To: Alaska State Board of Education and Early Development

From: UAA School Psychology Program

Date: June 13, 2025

The <u>primary goal</u> of the new UAA MS in School Psychology – Specialist program is to fulfill a documented workforce need in Alaska for School Psychologists. Alaska is one of two states that does not have an in-state training program. The training program is committed to supporting state residents with a pathway to become licensed school psychologists who are prepared to support the unique needs of Alaska's schools.

We are providing an updated packet based upon feedback from the June 3-4 meeting of the Board. Based on that feedback, adjustments were made to both the program catalog copy and to 7 program courses.



Educator Preparation Provider

Request for Conditional State Approval

Directions

Educator Preparation Providers wishing to gain conditional state approval from the Alaska State School Board to prepare educators in the state of Alaska need to complete the following steps:

- Send an email requesting your program be considered for conditional state approval at a regular meeting of the Alaska State School Board to the Commissioner of the Department of Education & Early Development at <u>deed.commissioner@alaska.gov</u> and the Teacher Education & Certification Administrator at <u>colleen.walker@alaska.gov</u>.
 - The regular meeting schedule can be found at https://education.alaska.gov/State_Board. The commissioner's office will let you know if your preferred meeting time is available and will work with you to determine another meeting time if necessary.
- 2) No later than 45 days before the scheduled regular meeting, email the information outlined in the packet requirements on page two and three to both the commissioner and the teacher certification offices via the emails provided above. All documents submitted must be accessible.

If you have any questions about requesting conditional state approval, please contact Colleen Walker, colleen.walker@alaska.gov.

Changes or additions are noted in the following sections:

- 1. P 6 8 NASP Domains
- 2. P 13 Admission Requirements
- 3. P 14-15 Course Sequence
- 4. Appendix A two additional letters of support included from the Governor's Council on Disabilities and Special Education and the Alaska School Psychology Advisory Board.
- 5. Appendix B Sample of Course Syllabi updated

Alaska Educator Preparation Providers Packet Requirements

1) General Information

- a. Name of Institution of Higher Education (IHE): University of Alaska Anchorage (UAA)
- b. CHEA recognized accreditation organization: National Association of School Psychologists
- c. Accreditation date: Anticipated NASP Candidacy Status Submission August 1, 2025; NASP Full Accreditation Submission September 15, 2028
- d. Date of next accreditation visit: Anticipated Site Visit Spring 2029
- e. Address: 3211 Providence Drive, Anchorage, AK 99508
- f. Program Lead: Hattie Harveyg. Email: haharvey@alaska.eduh. Phone Number: 907-786-4464

2) Overview/Rationale:

Program Overview. The Master of Science in School Psychology – Specialist is designed to fill the existing gap in what is currently offered in the State of Alaska. Currently the State of Alaska has no instate training program for School Psychology. The MS in School Psychology - Specialist is a 63-credit degree. A minimum of 60-credits at the Specialist level is the requirement for school psychology licensure. Graduates will gain knowledge and expertise in effective, evidence-based, and culturally informed assessment, intervention, consultation, and mental health practices that promote the well-being of all children and youth. The program will be available primarily online with some in-person learning to meet national accreditation standards and student learning outcomes. Both full-time or part-time pathways will be available. The program is designed for both new graduates of baccalaureate degrees in related fields, as well as for current educators employed in school districts. To document the gap, UAA collected and analyzed data from multiple sources.

National Association of School Psychologists. Alaska is one of two states that does not have an instate training program for School Psychology. According to the National Association of School Psychologists (NASP) state shortages data dashboard (https://www.nasponline.org/about-school-psychology/state-shortages-data-dashboard), Alaska's ratio of school psychologists was one school psychologist for every 1,662 children and youth, with the recommendation of one to every 500 children and youth (NASP, n.d.). School districts across the state are challenged to fill school psychology positions, with only 9 of the 54 school districts employing school psychologists, while the remainder rely on contractual services most often supplied by providers in the lower 48. The program would not be in competition with any other program in the state.

Stakeholder Surveys. Three different stakeholder needs assessment surveys were completed in Fall 2023 - one for School District Special Education Administrators, one for practicing Alaska-based School

Psychologists, and one for UAA students (Harvey & Russell, 2023). The needs assessments were designed both to gather information about workforce needs and to inform program/curriculum development. Based on data collected from the survey for Special Education Administrators, 66% (n=23) of school district administrators reported they do not have enough school psychologists; 12 rural districts responded that they were "definitely" interested in employing a school psychologist if one were available. Responses from school psychologists representing eight of the nine districts which employ school psychologists overwhelmingly (94%, n = 41) indicated that their school district does not have enough school psychologists to fill their positions. As one example, the Anchorage School District employs the largest number of school psychologists (48), and there has been only one year in the last 10 in which all the school psychologist positions were filled.

3) **Support:**

Stakeholder Involvement

Community-based program development. The faculty used a community-based approach in the development of the program, and input from multiple stakeholder groups was sough and incorporated in the design of the program. This included a newly developed Statewide School Psychology Program Advisory Board (n=15); results from three stakeholder statewide survey (i.e., Special Education Administrators, School Psychologists, and UAA students); and results from a stakeholder focus group and from three parent focus groups (n=30).

School Psychology Program Advisory Board. A community advisory board specific to this new program was established in August 2023. The Board is comprised of a Special Education Director (Nome), the Anchorage School District Senior Director of Mental Health and Student Supports, eight practicing Alaska School Psychologists representing Anchorage, Kenai, Matsu, Fairbanks, and Arctic Northwest, two School Psychology Higher Education faculty (outside Alaska), a Superintendent (Kenai), the President of the Alaska School Psychologist Association, a parent of a child with disabilities, and the Project Officer from the Alaska Mental Health Trust Authority. The advisory board provided input into the mission and vision of the program, informed key programmatic decisions (i.e., course offerings days/times), supported statewide outreach, and provided letters of support for grant funding applications.

Stakeholder Statewide Surveys. The three stakeholder surveys (noted above) informed programmatic and curriculum decisions (e.g., course time offerings, curriculum content, critical competencies, field placement planning, etc). Survey #1 for Special Education Administrators was distributed to all 54 Special Education Directors and Superintendents in Alaska, which resulted in a participation of 34 individuals who represented 20 of the 54 school districts. Survey #2 for School Psychologists was distributed to School Psychologists in districts that are known to employ school psychologists (i.e., Anchorage, Kenai, Kodiak, MatSu Valley, and Fairbanks) and resulted in participation of 50 Alaskabased School Psychologists. Survey #3 for Students was distributed to all undergraduate students in the UAA system through a student listsery and resulted in participation of 106 students who represented 23 majors. Results overwhelmingly indicated a need for school psychologists and an interest from multiple districts to provide practicum and internship opportunities.

Stakeholder focus group. The faculty interviewed a focus group that consisted of a variety of school district representatives who have knowledge of school psychological services (i.e., SPED Directors [n=2], educators [n=5], School Psychologists [n=7], other Administrator roles [n=2]) who represented school districts in Anchorage, Nome, Kenai, Valdez, Fairbanks, and Mat-Su Valley. The results of the focus group indicated a need for school psychologists who have training in the areas of behavioral health, crisis prevention and response, MTSS, and trauma-informed practices. The focus group also helped to provide suggestions for logistical planning for field-based experiences and supervision needs.

Family focus groups. The faculty also interviewed three family focus groups, recruited and stratified by representation across the five major regions, which included Far North (n=5), Interior (n=5), Southcentral (n=5), Southeast (n=5), and Southwest (n=5). Successes included an overwhelming response from caregivers of children who utilized special education services in Alaska (n=723). The large response rate posed an initial challenge of selection for the focus groups. This was solved by a follow up form (n=417) asking for more demographic information to select an equal distribution of participants across Alaska. A third focus group and survey (n=93) were also added to provide an opportunity for all interested caregivers to share their experiences. Results from the focus groups and survey data were invaluable for including family voice within the curriculum (e.g., PSY 618: School Psychology Assessment; PSY 662: Consultation and Collaboration) and to ensure an emphasis on family-centered competencies of future trainees as reflected in course student learning outcomes and in the program's assessment plan.

Letters of Support

The four letters of support included in the packet (see Appendix A) intentionally represent a range of constituents across the state of Alaska - the Anchorage School District, the Alaska Superintendents Association, Nome Public Schools, the Alaska Mental Health Trust Authority.

Long-Term Fiscal Plan

Tables for revenue, expenditures, and net income are presented below followed by a brief narrative.

Revenue

	,	Year 1	Yea	ar 2	Yea	ar 3	Yea	ar 4
	On-	One-time	On-going	One-time	On-going	One-time	On-going	One-time
	going							
New Funding								
Request								
Available Funding		200,000		200,000		200,000		
(MHT)								
Tuition/Fees		110,808		207,211		291,082		364,049
Other (Federal)		750,000						
		500,000						
Total Revenue		1,560,808		407,211		491,082		364,049

Expenditures

	Yea	ar 1	Yea	ar 2	Yea	ar 3	Yea	ar 4
	On-going	One-time	On-going	One-time	On-going	One-time	On-going	One-time
Personnel	64,823		214,931		229,668		229,668	
Operations	5,500	120,000	5,500	40,000	10,000		10,000	
Facilities		950,000						
/Equipment								
Total	70,323	1,070,000	220,431	40,000	239,669	0	239,668	0
Expenditures								

	Yea	ər 1	Yea	ar 2	Yea	ar 3	Yea	ar 4
Net Income	(70,323)	490,808	(220,431)	367,211	(239,668)	491,082	(239,669)	364,049
(Deficit)	420,	485*	146,	780	251	,414	124	,381

^{*}A portion of this balance could, if needed, carry forward to help with starting costs in Years 2 & 3 if enrollment does not grow as fast as predicted.

<u>Fiscal Narrative.</u> The projected budget combines funding from 4 sources: use of 9 existing courses already taught as part of other programs, a multi-year commitment from the Alaska Mental Health Trust (MHT), two federal appropriations, and anticipated tuition revenues. The MHT provided funding to support creation of the program and has committed to funding 3-4 years of startup costs. The earmarks include \$750,000 for program development and startup costs, and another \$500,000 to expand and renovate facilities used for in-person clinical experiences to accommodate the new program.

On the expense side, because all faculty in the department contribute to multiple programs, only a fractional amount of each faculty member's salary and benefits is included in the table above. As cohorts move through the program, we will begin offering the 10 new courses in a rotation, keeping class sizes healthy and minimizing instructional costs.

4) Program Standards:

The UAA Master of Science in School Psychology - Specialist program intentionally is designed to align with the <u>National Association of School Psychologists (NASP) Professional Standards (2020)</u>. These national standards guide graduate education, credentialing, professional practice and services, and ethical behavior of school psychologists. The standards clearly outline requirements for NASP program accreditation which covers five primary areas: (a) program context and structure, (b) content knowledge, (c) supervised field experiences, (d) performance-based program assessment and accountability, and (e) program support and resources.

All course content and experiences are built around the <u>NASP 10 Domains of Practice</u> (see Figure 1 below), which include: 1) Data-based Decision Making, 2) Consultation and Collaboration, 3) Academic Interventions and Supports, 4) Mental and Behavioral Health Services, 5) School-Wide Practices to Promote Learning, 6) Services to Promote Safe and Supportive Schools, 7) Family, School, and Community Collaboration, 8) Equitable Practices for Diverse Populations, 9) Research and Evidence-based Practice, and 10) Legal, Ethical, and Professional Practice.



Figure 1: NASP Practice Model

Below a table is provided which outlines the primary courses that address each domain. Although each course's student learning outcomes address multiple domains, NASP accreditation requires programs to identify 2-3 primary courses per domain. PSY 695E (Internship) addresses all domains. Following the table, a description of each domain is provided (these descriptions are verbatim from NASP and cannot be changed by the program), and candidates are assessed on each domain of practice throughout coursework and applied field experiences.

	NASP Domain	Course 1	Course 2	Course 3
1.	Data-Based Decision Making	PSY 618: School Psychology Assessment I: Assessment with Children and Adolescents	PSY 619: School Psychology Assessment II: Academic and Cognitive Assessment	PSY 613: School-Based Behavioral Assessment
2.	Consultation and Collaboration	PSY 661: Consultation and Collaboration with Schools, Families, and Communities	PSY 663: Academic Supports and Interventions	
3.	Academic Interventions and Instructional Supports	EDSE 622: Curriculum and Strategies II: High Incidence	PSY 663: Academic Supports and Interventions	
4.	Mental and Behavioral Health Services and Interventions	PSY 662: School-Based Mental Health and Counseling	PSY 691: Children's Mental Health Systems of Care	PSY 638: Child Clinical Psychology

5.	School-Wide Practices to Promote Learning	PSY 608: Contemporary Issues and Practices in the Field of School Psychology	PSY 662: School-Based Mental Health and Counseling	PSY 663 Academic Interventions
6.	Services to Promote Safe and Supportive Schools	PSY 662: School-Based Mental Health and Counseling	PSY 621: School Crisis Prevention, Intervention, and Response	PSY 608: Contemporary Issues and Practices in the Field of School Psychology
7.	Family, School, and Community Collaboration	PSY 661: Consultation and Collaboration with Schools, Families, and Communities	PSY 691: Children's Mental Health Systems of Care	
8.	Equitable Practices for Diverse Student Populations	EDL 620: Leadership in Alaska Culture <mark>and Schools</mark>	PSY 618: School Psychology Assessment I: Assessment with Children and Adolescents	PSY 608: Contemporary Issues and Practices in the Field of School Psychology
9.	Research and Evidence-Based Practice	PSY 609: Research Methods in School Psychology	PSY A610 Single Subject Research Designs	
10.	Legal, Ethical, and Professional Practice	PSY 615: School Psychology in a Global Society: Laws, Ethics, and Professionalism	PSY 695D School Psychology Practicum	PSY 659E School Psychology Internship

Domain 1: Data-Based Decision Making

School psychologists understand and utilize assessment methods for identifying strengths and needs; developing effective interventions, services, and programs; and measuring progress and outcomes within a multitiered system of supports. School psychologists use a problem-solving framework as the basis for all professional activities. School psychologists systematically collect data from multiple sources as a foundation for decision-making at the individual, group, and systems levels, and they consider ecological factors (e.g., classroom, family, and community characteristics) as a context for assessment and intervention.

Domain 2: Consultation and Collaboration

School psychologists understand varied models and strategies of consultation and collaboration applicable to individuals, families, groups, and systems, as well as methods to promote effective implementation of services. As part of a systematic and comprehensive process of effective decision making and problem solving that permeates all aspects of service delivery, school psychologists demonstrate skills to consult, collaborate, and communicate effectively with others.

Domain 3: Academic Interventions and Instructional Supports

School psychologists understand the biological, cultural, and social influences on academic skills; human learning, cognitive, and developmental processes; and evidence-based curricula and instructional strategies. School psychologists, in collaboration with others, use assessment and data

collection methods to implement and evaluate services that support academic skill development in children.

Domain 4: Mental and Behavioral Health Services and Interventions

School psychologists understand the biological, cultural, developmental, and social influences on mental and behavioral health, behavioral and emotional impacts on learning, and evidence-based strategies to promote social—emotional functioning. School psychologists, in collaboration with others, design, implement, and evaluate services that promote resilience and positive behavior, support socialization and adaptive skills, and enhance mental and behavioral health.

Domain 5: School-Wide Practices to Promote Learning

School psychologists understand systems structures, organization, and theory; general and special education programming; implementation science; and evidence-based, school-wide practices that promote learning, positive behavior, and mental health. School psychologists, in collaboration with others, develop and implement practices and strategies to create and maintain safe, effective, and supportive learning environments for students and school staff.

Domain 6: Services to Promote Safe and Supportive Schools

School psychologists understand principles and research related to social—emotional well-being, resilience and risk factors in learning, mental and behavioral health, services in schools and communities to support multitiered prevention and health promotion, and evidence-based strategies for creating safe and supportive schools. School psychologists, in collaboration with others, promote preventive and responsive services that enhance learning, mental and behavioral health, and psychological and physical safety and implement effective crisis prevention, protection, mitigation, response, and recovery.

Domain 7: Family, School, and Community Collaboration

School psychologists understand principles and research related to family systems, strengths, needs, and cultures; evidence-based strategies to support positive family influences on children's learning and mental health; and strategies to develop collaboration between families and schools. School psychologists, in collaboration with others, design, implement, and evaluate services that respond to culture and context. They facilitate family and school partnerships and interactions with community agencies to enhance academic and social—behavioral outcomes for children.

Domain 8: Equitable Practices for Diverse Student Populations (this is verbatim from NASP)

School psychologists have knowledge of individual differences, abilities, disabilities, and other diverse characteristics and the impact they have on development and learning. They also understand principles and research related to diversity in children, families, schools, and communities, including factors related to child development, religion, culture and cultural identity, race, sexual orientation, gender identity and expression, socioeconomic status, and other variables. School psychologists implement

evidence-based strategies to enhance services in both general and special education and address potential influences related to diversity. School psychologists demonstrate skills to provide professional services that promote effective functioning for individuals, families, and schools with diverse characteristics, cultures, and backgrounds through an ecological lens across multiple contexts. School psychologists recognize that equitable practices for diverse student populations, respect for diversity in development and learning, and advocacy for social justice are foundational to effective service delivery. While equality ensures that all children have the same access to general and special educational opportunities, equity ensures that each student receives what they need to benefit from these opportunities.

Domain 9: Research and Evidence-Based Practice

School psychologists have knowledge of research design, statistics, measurement, and varied data collection and analysis techniques sufficient for understanding research, interpreting data, and evaluating programs in applied settings. As scientist practitioners, school psychologists evaluate and apply research as a foundation for service delivery and, in collaboration with others, use various techniques and technology resources for data collection, measurement, and analysis to support effective practices at the individual, group, and/or systems levels.

Domain 10: Legal, Ethical, and Professional Practice

School psychologists have knowledge of the history and foundations of school psychology; multiple service models and methods; ethical, legal, and professional standards; and other factors related to professional identity and effective practice as school psychologists. School psychologists provide services consistent with ethical, legal, and professional standards; engage in responsive ethical and professional decision-making; collaborate with other professionals; and apply professional work characteristics needed for effective practice as school psychologists, including effective interpersonal skills, responsibility, adaptability, initiative, dependability, technological competence, advocacy skills, respect for human diversity, and a commitment to social justice and equity.

5) Benchmark assessments:

The program employs a variety of methods to assess candidate knowledge, skills, and professional work characteristics consistent with the NASP Practice Model, including results on the Praxis licensing exam, course-embedded methods, practicum and intern evaluations, and performance-based products that include assessment of the impact of services on children and youth, families, and schools.

All coursework is intentionally scaffolded and requires successful completion of prerequisite coursework. During Year 1, two key benchmarks are included. Candidates must successfully complete PSY 618 (Assessment I) with a B or better to enroll in PSY 619 (Assessment II). Similarly, candidates must successfully complete PSY 619 prior to enrollment in the practicum course (PSY 695D) and pass practicum to apply for internship (PSY 695E). Two additional key benchmarks occur during practicum and internship and include formative and summative performance-based evaluations by program

faculty and field-based supervisors (an example of the internship performance-based evaluation is included with the sample syllabi in Appendix B).

A description of the required assessments (#1 - 6), their implementation, and alignment with the NASP 10 Domains of Practice are summarized below. These are aligned with the NASP Professional Standards for Graduate Preparation of School Psychologists (2020) and are specifically required for accreditation.

Measure	Description	Frequency/	Collection	NASP
		Start Date	Method	Domains
				Address
Assessment #1: Content Knowledge: Praxis II Exam in School Psychology	A nationally normed exam required for program accreditation and state certification. This 140-question exam is designed to measure knowledge and skills needed for entry-level school psychology practice in an educational setting. Passing scores of 147 as set by the National Association of School Psychologists, which is utilized by the Alaska Department of Education and Early Development for certificate eligibility.	Exam is taken during internship semester and prior to graduation.	Taken at a ETS Testing Center; scores are sent to UAA Dept of Psychology Descriptive statistics & % of passing score by cohort	1,2,3,4,5,6,7,8, 9,10
Assessment #2: Content Knowledge: Course Grades (Required)	Aggregated and disaggregated course grades for all required coursework by NASP Domains 1-10	Course Grades: collected and compiled at end of each semester	Grades from Banner	1,2,3,4,5,6,7,8, 9,10
Assessment #3: Practica Assessment: Professional Knowledge, Skills, and Dispositions during practica (a) Field Supervision Practicum Evaluation (b) Professional Competency Self- Assessment	Practica assessment is completed by the school-based supervisor and includes a rating scale and narrative summary of the student's ability to plan and carry out school psychological services during practica. Assessment includes evaluation of services in a) databased decision making, including psychoeducational assessment with recommendations; (b) the design, implementation, and evaluation of services that support cognitive and academic skills; (c) the design, implementation, and evaluation of services that support socialization, behavioral and mental health, and emotional well-being.	Completed 2x during YR 2 practicum course: only final scores are reported for Assessment Plan and to NASP	Completed by field supervisor; submitted to online data collection system Completed by student; submitted to online data collection system	1,3,4,10

Assessment #4: Intern Evaluation: Pedagogical and Professional Knowledge, Skills, and Dispositions: Intern Evaluation (a) Field Supervision Intern Evaluation (b) Professional Competency Self-Assessment	Intern evaluation assessment is completed by the school-based supervisor and includes a rating scale and narrative summary that includes assessment of the candidates' knowledge, skills, and professional work characteristics/dispositions are applied effectively in practice during internship. Includes each NASP domain (Standard 2, Domains 1-10) Report both aggregated and disaggregated data by NASP Domains 1-10	Completed 2x during YR 3 - Fall and Spring	Completed by intern field supervisor; submitted to online data collection system Completed by student; submitted to online data collection system	1,2,3,4,5,6,7,8, 9,10
Assessment #5: Performance-based Assessment: Pedagogical and Professional Knowledge, Skills, and Dispositions: Comprehensive Performance-based Assessment ePortfolio	Assessment of performance involves comprehensive, performance-based assessment of candidate abilities. Students complete a cumulative ePortfolio in which they present and reflect on artifacts that document their attainment of the knowledge, values, and skills in each of the 10 NASP Domains.	Submission end of YR 3	Student submission evaluated by SP faculty using SP ePortfolio Rubric	1,2,3,4,5,6,7,8, 9,10
Assessment #6: Positive Impact on Student Learning: Academic/Cognitive Case Study & Behavior Case Study	Assessment of impact on student learning demonstrates that candidates can integrate domains of knowledge and apply professional skills in delivering a comprehensive range of services evidenced by measurable positive impact on children, youth, families, and other consumers demonstrated during internship. Students complete an academic /cognitive case study and a behavioral case study at the individual or group/class level.	Completed during YR 3 internship	Student submission evaluated by SP faculty using NASP Case Study Rubric	1,3,4,8

6) Expectations & Experience:

a. Candidate Entry Criteria and Benchmarks

Admissions Criteria

Applicants must meet the <u>UAA Admission Requirements for Graduate Degrees</u>. This includes a baccalaureate degree from an institutionally accredited, formerly known as regionally accredited, institution in the United States or a foreign equivalent and a minimum of a 3.0 GPA. Students who expect to receive their baccalaureate degree within two semesters may also apply for graduate admission. All students applying to the Graduate School for master's programs must submit official

Updated 6.10.25 Page 11 |

transcripts showing completion and conferral of all baccalaureate degrees and any transcripts reflecting graduate-level courses.

Applicants must complete adequate prerequisite coursework at the time of the application or demonstrate a plan for completing prerequisite coursework. Prerequisite courses include one course in each of the following three areas: (1) child or human development, (2) learning or cognition, and (3) tests and measurement. Note that the learning or cognition course will be waived for applicants with a valid teaching certificate.

Applicants must apply using the UAA graduate application through the <u>UAA Application portal</u> by February 1 for fall admission. Applicant materials include:

- Personal goal statement should address (a) why they are seeking a degree in school psychology,
 (b) previous work with children and/or youth and families in school or community-based settings,
 (c) their reasons for selecting the Master of Science in School Psychology Specialist at UAA with reference to the program's mission and vision, and
 (d) reference to place-based and location preferences for field work if applicable.
- Resume/CV that documents the applicant's vocational and professional experiences with children and/or families, academic achievements, research accomplishments or special projects, recognitions, and other information relevant to the applicant's qualifications for the program.
- Two letters of reference that address the applicant's suitability for the program and prior work in school or community settings with children, youth, or families. The program values academic excellence, a strong commitment to comprehensive school psychology services equity and justice, interpersonal skills (e.g., clear communication, effective collaboration), intrapersonal skills (e.g., reflection, adaptability), professional behaviors (e.g., reliability, ability to receive feedback), ethical decision-making, and sound reasoning. Applicants are asked to seek recommendations from those who can offer a recent and professional assessment of their knowledge, skills, and behaviors in these areas (e.g., direct supervisors, professors).
- Official academic transcripts of prior undergraduate and graduate coursework (if applicable).

Applicants are reviewed by program faculty using a 5-point scale rubric on 15 items which are summarized into the following five categories: (1) Transcripts (10 points); (2) Personal Goal Statement (25 points); (3) Resume/CV (20 points); (4) Letters of Reference (15 points); and (5) Overall Impressions (5 points). Select applicants are invited for a Zoom interview, which consists of seven formal questions, and is scored on a 4-point scale for a total of 25 points. Using the rubric scores, the ratio of full-time to part-time applicants, and overall fit with the program will inform admissions decisions.

b. Required Coursework and Training Requirements

All coursework and training requirements follow the NASP Professional Standards (2020) for Graduate Preparation of School Psychologists as well as with the State of Alaska Code of Ethics of the Education

Updated 6.10.25 Page 12 |

Profession, 20 AAC 10.020. Here we briefly outline program requirements followed by coursework and graduation requirements. Sample course syllabi are included at the end of the packet (Appendix B).

Program Requirements

- Complete an <u>initial background check</u> from the Alaska Department of Health in the first semester of enrollment for placement in course-based and clinical field experiences.
- Complete online <u>Mandatory Trainings for teacher certification as outlined by the Alaska</u>
 <u>Department of Education and Early Development by the end of the first year.</u>
- Comply with the National Association of School Psychologists (NASP) Principles for Professional Ethics and the UAA Code of Student Conduct throughout the program. These are evaluated as part of coursework and field experiences.
- Attend an on-campus 2-day orientation during the week prior to the start of classes.
- Attend one on-campus weekend per fall and spring semesters, and an on-campus summer intensive as part of the expected program requirements.
- Complete course-based field placements, a 300-hour practicum, and 1,200 hour internship in a school setting in accordance with the <u>Standards for Graduate Preparation of School</u> <u>Psychologists</u>.

Coursework and Graduation Requirements

- Complete the General University Requirements for Graduate Degrees.
- Pass the Praxis School Psychology test with a minimum score of 147. The test is based on the National Association of School Psychologists (NASP) Model for Comprehensive and Integrated School Psychological Services (2020) and is designed for candidates seeking licensure or certification as school psychologists in educational settings.
- Complete a comprehensive portfolio with a minimum of Meets Standards as rated by the program faculty.
- Successfully complete all required coursework outlined in the table below

Full-Time	Full-Time							
Year 1	Fall	Spring	Summer					
	PSY A600: Strategies of Behavior Change (3 crs.)	PSY A618: School Psychology Assessment I: Assessment with Children and Adolescents* (3 crs.)	PSY A619: School Psychology Assessment II: Cognitive and Academic Assessment (4 crs)					
	PSY A608: Contemporary Issues and Practices in School Psychology [^] (3 crs.)	EDSE A622: High-Incidence Disabilities (3 crs.)	PSY A691: Children's Mental Health Systems of Care (3 crs.)					
	PSY A609: Research Methods in School Psychology (3 crs.)	PSY A638: Child Clinical Psychology (3 crs.)						
		PSY A610: Single-Subject Research Designs (3 crs.)						

Updated 6.10.25 Page 13 |

	PSY A615: School Psychology in a Global Society: Law, Ethics, and Professionalism (3 crs.)		
Year 2	PSY A695D: School Psychology Practicum^ (2 crs.) PSY A661: Consultation and Collaboration w Schools, Families and Communities^* (3 crs.) PSY A613: Behavioral Assessment^ (3 crs.) Elective (Choose one) (3 crs.) PSY A647: Behavioral Treatment of Autism Spectrum Disorders PSY A611Y: Assessment in Preschool Education^ EDSE A612: Low Incidence^ Research: elective or PSY A699: Thesis	PSY A695D: School Psychology Practicum^ (2 crs.) PSY A662: School-Based Mental Health and Counseling^* (3 crs.) PSY A663: Academic Interventions (3 crs.) Elective (Choose one) (3 crs.) PSY A655: Interventions for Challenging Behavior PSY A623Y: Interventions in Preschool Special Education SPED elective (advisor approved) Research: elective or PSY A699: Thesis	
Year 3	PSY A695E: School Psychology Internship^ (2 crs.)	PSY A695E: School Psychology Internship^ (2 crs.)	

Part-Tim	Part-Time							
Year 1	Fall	Spring	Summer					
	PSY A608: Contemporary Issues and Practices in School Psychology^ (3 crs.)	PSY A618: School Psychology Assessment I: Assessment with Children and Adolescents* (3 crs.)	PSY A619: School Psychology Assessment II: Cognitive and Academic Assessment [^] (4 crs)					
	PSY A615: School Psychology in a Global Society: Law, Ethics, and Professionalism (3 crs.)	PSY A638: Child Clinical Psychology (3 crs.)						
Year 2	PSY A600: Strategies of Behavior Change (3 crs.)	EDSE A622: High-Incidence Disabilities (3 crs.)	PSY A621: Crisis Response, Prevention, and Intervention in Schools (3 crs.)					
	PSY A609: Research Methods in School Psychology (3 crs.)	PSY A610: Single-Subject Research Designs (3 crs.)						
Year 3	PSY A661: Consultation and Collaboration w Schools, Families and Communities^* (3 crs.)	PSY A662: School-Based Mental Health and Counseling^* (3 crs.)	PSY A691: Children's Mental Health Systems of Care (3 crs.)					

Updated 6.10.25 Page **14** |

	PSY A613: Behavioral Assessment^ (3 crs.)	PSY A663: Academic Interventions (3 crs.)	
Year 4	PSY A695D: School Psychology Practicum^ (2 crs.) Elective (Choose one) (3 crs.) PSY A647: Behavioral Treatment of Autism Spectrum Disorders PSY A611Y: Assessment in Preschool Education^ EDSE A612: Low Incidence^ Research: elective or PSY A699: Thesis	PSY A695D: School Psychology Practicum^ (2 crs.) Elective (Choose one) (3 crs.) PSY A655: Interventions for Challenging Behavior PSY A623Y: Interventions in Preschool Special Education SPED elective (advisor approved) Research: elective or PSY A699: Thesis	EDL A620: Leadership in Alaska Cultural and Schools (3 crs.)
Year 5	PSY A695E: School Psychology Internship^ (2 crs.)	PSY A695E: School Psychology Internship^ (2 crs.)	

^{*}indicates on-campus weekend

c. Delivery Options

The program is offered primarily through distance delivery with four required on-campus learning experiences. Nineteen of the 20 courses are offered via distance delivery - 16 through synchronous web conferencing and three through asynchronous delivery (EDSE A622: High-Incidence Disabilities, EDSE A612 -Low Incidence Disabilities, PSY A609- Research Methods in School Psychology). Students are required to attend a total of three on-campus weekends associated with specific courses (i.e., PSY A618 - Assessment I, PSY A661 - Consultation and Collaboration, PSY A663 - Academic Interventions). One course, *PSY A619: Applications of Culturally Responsive Assessment*, requires on-campus attendance for a 5-week summer session (M-Th) in Year 1.

d. Student Teaching Expectations (Field Experiences)

The program ensures that all candidates complete supervised and sequenced practica and internship experiences consistent with program goals and objectives. The program includes clinical field experiences that allow candidates to develop, practice, demonstrate, and reflect upon evidence-based practices in a graduated manner that increases in complexity. All supervised field experiences will follow the requirements as outlined in NASP Standards for Graduate Preparation Standard 3.

<u>Course Embedded Fieldwork Experiences (75 hours):</u> Five courses in the School Psychology Program include a requirement of 15-hours of field experience. Activities during course embedded fieldwork are linked to specific assignments associated with the course and all require a log of time and activities.

Updated 6.10.25 Page 15 |

[^] indicates required field experience

<u>Practicum (300 hours)</u>: All students complete *PSY A695D School Psychology Practicum*, a year-long structured practicum experience. PSY A695D is taken in both the fall and spring semesters, for an accumulated total of 300 hours completed over the course of the school year. The supervised practica experience is based on program goals and NASP graduate preparation standards. At a minimum, activities must include opportunities to build professional competencies in (a) databased decision making, including psychoeducational assessment with recommendations; (b) the design, implementation, and evaluation of services that support cognitive and academic skills; and (c) the design, implementation, and evaluation of services that support socialization, behavioral and mental health, and emotional well-being (e.g., counseling, behavior analysis and intervention).

Internship (1,200 hours): In the final year of the program, all students complete *PSY A695E School Psychology Internship* which requires at-least 1,200 hours across a minimum of 1 school year. This experience requires full time placement in a school setting. The program requires a comprehensive, supervised, and carefully evaluated internship in school psychology that includes all components based on program goals and NASP graduate preparation standards. This includes, as examples, participation in an advanced seminar each semester, a written agreement that specifies the period of the internship appointment and any terms of compensation for the intern; similar support services for the intern as provided to the agency school psychologist; provision for the intern's participation in continued professional development. The internship requires that each intern receive appropriate and regularly scheduled field-based supervision as outlined by the NASP graduate preparation standards. This includes supervision by a licensed school psychologist and at least weekly, individual, face-to-face field-based supervision with structured mentoring focused on the intern's attainment of competencies. Field-based internship supervision must additionally meet the following minimum criteria: an average of at least 2 hours of supervision per full-time week.

7) Staffing & Program Capacity:

Staffing Levels. Based on NASP Standards for Graduate Preparation (2020), the program must have faculty who are designated specifically as school psychology program faculty members and have teaching loads of at least three full-time equivalents (FTE). Full-time equivalent is defined as 100% of teaching load in the school psychology program or teaching load plus release time for directing the school psychology program and/or other responsibilities.

Minimum Faculty Qualifications. At least two school psychology program faculty members (including the program administrator) must hold <u>doctoral degrees with specialization in school psychology</u> and be actively engaged in school psychology (e.g., possess state and/or national credentials as school psychologists; have experience as school psychologists; participate in professional associations of school psychologists; contribute to research, scholarly publications, and presentations in school psychology). Other school psychology program faculty members, as relevant for the program, must

Updated 6.10.25 Page 16 |

hold one of the following: (a) a specialist degree in school psychology and significant school-based experience (if allowed by the program's regional accrediting body and institution); or (b) a doctoral degree in psychology, education, or closely related discipline and formal preparation and expertise to teach/supervise in the content area they have been assigned in the graduate program.

Faculty Resumes. The UAA School Psychology program currently includes the following two faculty: (1) Dr. Hattie Harvey, Professor of School Psychology and Program Director who holds a PhD in School Psychology, an Alaska Type K Advanced Special Services - School Psychologist and is a Nationally Certified School Psychologist (NCSP); and (2) Dr. Anastasiia Iun, an Assistant Professor of School Psychology who holds a PhD in Combined Clinical-School Psychology and the NCSP. CVs are included (see Appendix C).

The program recently hired two additional faculty with start dates of August 2025: (1) Dr. Rachel Chidsey-Brown, an Associate Professor who holds their PhD in School Psychology, their Nationally Certified School Psychologist (NCSP) endorsement, and their Alaska Type C - Special Services School Psychology endorsement; and (2) Dr. Jennifer Knutson, a Term Assistant Professor who holds a PhD in School Psychology and their Alaska Type C - Special Services School Psychology endorsement. CVs are included (see Appendix C).

Staff Assessment Training. Assessments described in #5 above are all required components of NASP Accreditation. Assessment #1 (Praxis II) is a nationally normed licensing exam, so no additional training is necessary. Students complete the exam at an ETS testing center and scores are sent to the University program. Assessment #2 (course grades) are reported by individual program faculty and can be obtained by the Program Directors from UAA Banner. Assessment #3 and #4 includes two components, the first (Professional Competency Self-Assessment) is a nationally utilized tool that has undergone a reliability and validity study; and the second (Practicum/Intern Field-Supervisor Evaluation) follows the recommendations of NASP for indicators of performance on a 5-point scale and has been found to be a valid indicator of candidate's readiness for independent practice at the culmination of internship. Assessment #5 (Performance-based Portfolio Assessment) will be utilized by all program faculty who will complete an evaluation of each candidate's portfolio and submit scores (using the recommended NASP 5-point scale) independently to obtain both interrater reliability and to determine consensus for a final rating among each domain of practice. Lastly, Assessment #6 (Case Studies) is evaluated by at least two program faculty using the NASP Case Study Rubric, which has undergone significant reliability and validity studies. It is required as part of accreditation.

Anticipated Enrollment and Graduates. Based on NASP Professional Standards (2020), the program's faculty-to-student ratio must be no greater than 1 to 12 in the overall program and in instructionally intensive courses containing a significant supervision component. The program anticipates accepting up to 15 qualified candidates per cohort based on full-time equivalency. Students may apply for a full-time or part-time track, thus the numbers may vary depending on the track. As one example, the

Updated 6.10.25 Page 17 |

program may admit 10 full-time candidates and 10 part-time candidates. The program estimates to graduate the following within the next five years, assuming a 90% or more retention, as the NASP Standards for Graduate Education outline specific measures to ensure highest retention possible:

- Spring 2028 10 graduates who enrolled in the full-time track
- Spring 2029 10 graduates who enrolled in the full-time track
- Spring 2030 10 graduates who enrolled in the full-time track + 10 part-time graduates

8) Accreditation & Continuous improvement:

Program Accreditation

The program aims to seek specialized accreditation through the National Association of School Psychologists (NASP) which is recognized by the Council for Higher Education Accreditation (CHEA) as an accrediting organization. This will ensure quality assurance and provide a pathway for program graduates to apply for NASP's national certification. In following NASP requirements the program must first submit for and request Candidacy Status prior to submitting for full program accreditation, which requires submission of one cycle of data on a cohort of graduates. NASP provides two opportunities per year to submit for Candidacy Status. Thus, the following timeline is proposed including start up:

- Submit for NASP Candidacy Status August 1, 2025 (notification January 1, 2026)
- First cohort of full- and part-time candidates begin Fall 2025
- First cohort of full-time candidates graduate Spring 2028
- Submit for NASP Full Accreditation: Self-Study September 15, 2028 (following graduates in Spring 2028) (notification January 1, 2029 for Site-Visit eligibility)
- Schedule Site-Visit by April 15, 2029
- Decision received by June 20, 2029

Continuous Improvement

The program developed an official Academic Assessment Plan, which was reviewed and approved up through the UAA Academic Assessment Committee of the Faculty Senate in December. UAA intentionally encourages programs with specialized accreditation to align their UAA approved assessment plan to their specialized accreditation continuous improvement requirements. Accordingly, the plan outlines how the program will conduct assessment on an annual basis, as per requirements of NASP and includes the following stages: 1) plan and set goals, 2) provide learning opportunities (implementation of coursework), 3) gather and compile evidence [based on Assessments described above], 4) discuss results and make recommendations, and 5) make program improvements by assessing impact.

A key aspect of program accountability is the assessment of candidate ability to provide, and evaluate the impact of direct and indirect services to children and youth, families, and schools. The School Psychology Faculty will be involved in the evaluation of candidate skill application (e.g., products such as individual, group, or system-wide case studies, program evaluations, and psychoeducational evaluations) both at the individual level based on course assignments, and as a

Updated 6.10.25 Page **18** |

whole group based on the evaluation of the candidate's performance during practicum and internship and on their final portfolio. Use assessment results to evaluate and improve the program.

Annual assessment results are shared with the faculty, students, Program Director, College of Arts and Sciences Assessment Coordinator, and Dean. The dean provides feedback directly to the program, which is used by the program in considering next steps. All plans and reports are published on the UAA Academic Assessment Plans and Reports website. In addition, results are posted on the School Psychology website. The Program Accreditation Coordinator is also responsible for submitting required reporting for external accreditation with the National Association of School Psychologists.

In addition, annual assessment results will be shared and discussed with the Statewide School Psychology Advisory Board to ensure relevancy of the findings, consider improvements from stakeholder perspectives, and obtain feedback for program improvement.

9) Presentation

The presentation will be submitted in a separate email, within the 30-day period prior to the presentation.

Updated 6.10.25 Page 19 |

Appendix A: Letters of Support

- 1. Anchorage School District
- 2. Nome Public Schools
- 3. Alaska Mental Health Trust Authority
- 4. Alaska State Superintendents Association
- 5. Governor's Council on Disabilities and Special Education (new)
- 6. UAA School Psychology Program Advisory Board (new)



Anchorage School District

Education Center

5530 E. Northern Lights Blvd. • Anchorage, AK 99504 • 907-742-4000 • www.asdk12.org

January 7, 2025

Alaska Department of Education & Early Development 333 Willoughby Ave, 9th Floor Juneau, AK 99801

Dear Alaska State Board of Education and Early Development Members,

On behalf of the Anchorage School District, I am writing to support the University of Alaska Anchorage's School Psychology program in seeking conditional approval through DEED, enabling program graduates to become eligible for their Alaska Provisional or Initial Type C Special Services – School Psychologist endorsement.

Currently, there is a statewide shortage of school psychologists, with the existing ratio of school psychologists to students (1:1600) significantly exceeding the recommended 1:500 ratio. In Anchorage, we are experiencing, and continue to anticipate, substantial shortages of school psychologists and school psychologist interns. As we strive to enhance and expand our multitiered systems of support and mental health services, we require personnel trained to implement these systems and address the mental health crisis affecting our state. Conditional approval from DEED would allow program graduates to obtain their Alaska Provisional or Initial Type C Special Services – School Psychologist endorsement, helping to bridge a critical workforce gap within the Anchorage School District (ASD).

The Anchorage School District strongly supports the new graduate-level school psychology training program as a means to increase the number of qualified and credentialed school psychologists prepared to deliver high-quality services in Alaska. This program is essential to meeting the workforce demands for school psychologists who possess the knowledge and skills to collaborate with families and school personnel to best serve children with high-intensity needs, including those facing significant mental health challenges. The ASD is partnering with the University of Alaska Anchorage to provide field experiences, mentorship for program scholars, and coordination of job placements. Program participants will gain valuable experience in high-poverty schools and contribute to improved behavioral practices, particularly for students with disabilities. Granting this conditional approval for certification is a vital step in supporting student services across school districts in Alaska.

Thank you for considering this request for conditional approval by DEED.

Sincerely,

Jharrett Bryantt, Ed.D.

Superintendent, Anchorage School District

NOME PUBLIC SCHOOLS

Special Education Department Mary Donaldson, SPED Director P.O. Box 131, Nome, Alaska 99762 ● Telephone (907) 443-6208



March 19, 2024

Office of the Provost University of Alaska Anchorage 3800 Alumni Drive Admin./Humanities Bldg, Room 214 Anchorage, AK 99508

Dear Provost Runge,

The Nome School District strongly supports the development of new graduate school psychology training program in order to increase the number of qualified and credentialed school psychologists who are prepared to provide high-quality services in Alaska. Not only is there a state-wide shortage of school psychologists with the current ratio of school psychologists to students (1:1600) substantially higher than the recommended 1:500 ratio, but many rural school districts, including ours rely on contractual school psychological services. This grow-your-own model could help to support internal applicants who want to stay and work in their home communities.

The city of Nome is located on the southern peninsula coast on the Norton Sound of the Bering Sea, with a population of 3,700 recorded in 2020 census. Nome is considered off the road system, meaning it is only accessible by plane from major hubs such as Anchorage, and by boat or snow machine from surrounding smaller villages. Nome Public Schools educates just under 700 students and contains four schools, with a minority enrollment of 80%, 55% being American Indian or Alaska Native, and 13% who receive special education services. All students are eligible for federal free and reduced meals, and state test scores show less than 35% proficient in reading or math across all grades, with a graduation rate is 61.5%. Families in Nome also experience high rates of ACES and mental health issues, and we currently do not have enough mental health supports to fulfill the service needs, including within the schools. The school district does not currently employ a school psychologist, and contracts with one who flies in 3-4 times per year for a few days to complete re-evaluations for special education. We employ one behavior specialist, with a preferred associated degree but not required, but we have had difficulty filling and retaining personnel in this position, and it is currently an open position. Having a school psychologist in our district would have a profound benefit in our school district, both for supporting children with disabilities and high-intensity needs but also to support implementation of new systems, such as Positive Behavior Supports which the state of Alaska is advocating for, and promote equitable practices.

The proposed project by UAA will support the workforce needs for school psychologists who have knowledge and skills to collaborate and coordinate with families and other school personnel to best serve children with high-intensity needs, including those with high-risk mental health needs. The Nome Public Schools is willing to partner with the University to recruit an internal applicant from our district to participate in the new School Psychology training program, provide field experiences, mentorship, and an internship placement in collaboration with the University's rural supervision model.

Thank you for your consideration,

More School District
Superintendent



3745 Community Park Loop, Suite 200 Anchorage, AK 99508 Tel 907.269.7960 alaskamentalhealthtrust.org

January 10, 2025

Alaska Department of Education & Early Development 333 Willoughby Ave, 9th Floor Juneau, AK 99801

Dear Alaska State Board of Education and Early Development Members:

On behalf of the Alaska Mental Health Trust Authority (AMHTA), I am writing to support the University of Alaska Anchorage's School of Psychology program in seeking conditional approval through DEED, enabling program graduates to become eligible for their Alaska Provisional or Initial Type C Special Services- School Psychologist endorsement.

The AMHTA is a state corporation that administers the Alaska Mental Health Trust, a perpetual trust, to improve the lives of beneficiaries. The Trust operates much like a private foundation, using its resources to ensure that Alaska has a comprehensive, integrated mental health program. Beneficiaries of the Trust include the following broad groups of Alaskans who experience mental illness, substance misuse, intellectual and developmental disabilities, traumatic brain injury, Alzheimer's, and related dementia.

There is a statewide shortage of school psychologists, with the existing ratio of school psychologists to students (1:1600) significantly exceeding the recommended 1:500 ratio. Across the State of Alaska, school districts are experiencing a substantial shortage of school psychologists and interns. Additionally, communities and school districts across our state need additional behavioral health services, of which school psychologists can help to play a pivotal role within the school setting. In the recent Strengthening the System II: Alaska's Comprehensive Integrated Mental Health Program Plan 2025-2029, the plan emphasizes prevention, early intervention, and workforce development to help ensure Alaskans receive the appropriate level of care at the right time.

The AMHTA has committed to providing start-up funding for the program's development and initial implementation in FY 25-26. This new graduate program is essential to meeting the workforce demand for school psychologists with the knowledge and skills to collaborate with families and school personnel to best serve children and youth. Granting this conditional approval for certification is a vital step in supporting student services across school districts in Alaska.

Sincerely,

Kalie Baldwin-Johnson, COO

Alaska Mental Health Trust Authority

Alaska Superintendents Association

234 Gold Street • Juneau, AK 99801 907.586.9702 • (Fax) 907.364.3805



January 14, 2025

Alaska State Board of Education and Early Development PO Box 110500 Juneau, AK 99811-0500

Dear State Alaska State Board of Education and Early Development Members,

On behalf of the Alaska Superintendents Association (ASA), I am writing to support writing to support the UAA School Psychology program in seeking Conditional Approval through DEED, so that graduates from the program are eligible for their Alaska Provisional or Initial Type C Special Services - School Psychologist endorsement. This program is crucial to increase the number of qualified and credentialed school psychologists who are prepared to provide high-quality services in Alaska. Not only is there a state-wide shortage of school psychologists with the current ratio of school psychologists to students (1:1600) substantially higher than the recommended 1:500 ratio, but many rural school districts rely on contractual school psychological services by individuals living in the lower 48, who may not understand the unique cultural and community values of Alaska. This grow-your-own model could help to support internal applicants who want to stay and work in their home communities.

The program at UAA will support the workforce needs for school psychologists who have knowledge and skills to collaborate and coordinate with families and other school personnel to best serve children with high-intensity needs, including those with high-risk mental health needs. School Psychologists are equipped to provide comprehensive services which can include school-based mental health support and consultation and guidance in using data-

Alaska Superintendents Association

234 Gold Street • Juneau, AK 99801 907.586.9702 • (Fax) 907.364.3805



based decision making for school-wide data. The Alaska Superintendents Association is willing to partner with the University to support recruitment from Alaska school districts to provide field experiences, mentorship, and an internship placement in collaboration with the program.

Thank you for your consideration.

Clayta Hollery

Clayton Holland

President, Alaska Superintendents Association



GOVERNOR'S COUNCIL ON DISABILITIES & SPECIAL EDUCATION

Patrick Reinhart, Executive Director 550 W 7th Ave Suite 1220 Anchorage, Alaska 99501 Main: 907.269.8990

Toll Free: 1.888.269.8990 Fax: 907.269.8995

June 12, 2025

Alaska State Board of Education and Early Development Sally Stockhausen, Chairperson Alaska Dept. of Education & Early Development PO Box 110500 Juneau, AK 99811-0500

RE: Conditional approval of UAA MS in School Psychology – Specialist program

Dear Chair Stockhausen,

The Governor's Council on Disabilities and Special Education (the Council) fills a variety of federal and state roles, including serving as the State Council on Developmental Disabilities (SCDD) under the Developmental Disabilities Assistance and Bill of Rights Act and the Special Education Advisory Panel (SEAP), under IDEA, Part B. The Council's mission is to create change that improves the lives of Alaskans with disabilities.

We are writing to express our support for the conditional approval of the UAA Master of Science in School Psychology – Specialist Program so that graduates of the program have a pathway to licensure as a School Psychologist in Alaska. As you may be aware, Alaska experiences a critical shortage of school psychologists, all of whom must be recruited from outside of Alaska to support our children and schools, many of whom are not equipped to support the unique needs of our geographically and culturally diverse communities. This grow-your-own model could help to support internal applicants who want to stay and work in their home communities.

School Psychologists play a critical role in our schools as professionals who help determine eligibility for services and supports for individuals with disabilities under (IDEA). School Psychologists often serve as consultants to teachers and special education teams, offering insights into effective teaching methods and behavioral interventions, and they can help schools adhere to IDEA and other relevant school laws.

In Alaska, students with Specific Learning Disabilities represent the largest proportion of students served under IDEA, followed by Developmental Delays, Other Health Impairment, and Emotional Disturbance according to the state's Section 618 Data Dashboard. We need School Psychologists who are trained to not only identify children with disabilities but also to help

support implementation of school-wide systems, such as Multitiered Systems of Support (MTSS) to prevent and address learning and behavioral needs for ALL students.

The Council strongly encourages the Board to grant conditional approval of the UAA MS in School Psychology – Specialist program. This program will serve a critical gap in our educational system and can help to contribute to improving the lives of children and youth in our state.

Sincerely,

Patrick Reinhart

Patrick Reinhart, Executive Director

Shelly Vendetti Vuckovich

Shelly Vendetti-Vuckovich, Chairperson, SEAP

June 13, 2025

Alaska State Board of Education and Early Development Sally Stockhausen, Chairperson Alaska Dept. of Education & Early Development PO Box 110500 Juneau, AK 99811-0500

RE: Conditional approval of UAA MS in School Psychology – Specialist program

Dear Chair Stockhausen,

The UAA School Psychology Program Advisory Board is writing to encourage you to consider granting *conditional approval* for the UAA Master of Science in School Psychology – Specialist program while they seek NASP accreditation. This Advisory Board was formed in September 2023 with a primary purpose to advise the development of the UAA School Psychology program to ensure it was designed to reflect the needs of Alaska's schools and be accessible statewide for working educators. Composed of members from around the state who hold a variety of education positions, we are deeply committed to ensuring the program's success.

The shortage of school psychologists in Alaska is well documented. Unfilled positions result in larger caseloads, which directly impact the support and services that a school psychologist can provide to students and schools. In more rural areas, this also results in hiring contractors who may provide limited services due limited availability and who lack local knowledge of the community. As documented from the statewide needs assessment conducted by the program, school districts overwhelmingly stated a need for more school psychologists and many rural districts were interested in employing a school psychologist rather than a contractor if one were available. If our goal is to see Alaska's students make improvements in academic outcomes it is critical that we support grow-your-own programs such as this one, which aim to fulfill a critical workforce gap and provide continuity and sustainability in educational programming.

The Advisory Board is committed to providing continuous feedback to the program as well as support their efforts in seeking NASP accreditation. Again, we strongly encourage the Board to grant *conditional approval* of the MS in School Psychology – Specialist program. This approval will help to ensure a pathway for graduates to obtain their Type C Special Services – School Psychologist endorsement.

Thank you for your consideration,

The UAA School Psychology Program Advisory Board

Hilary Turner, EdS, Assistant Director Special Education, Fairbanks Northstar Borough Schools

Kristen Allton, EdS, School Psychologist Lead, MatSu Borough School District

Clayton Holland, Superintendent, Kenai Peninsula Borough School District

Gloria Miller, PhD, Professor Emeritus, University of Denver

Kali Davis, EdS, NCSP, President, Alaska School Psychologists Association

Dr. Jennifer Knutson, Senior Director of Mental Health & Student Support, Anchorage School District

Dr. Ashley Doss, LP, NCSP, Past-President, Alaska School Psychologists Association

Linda Self, EdS, PhD, School Psychologist Lead, Anchorage School District

Rachel Brown-Chidsey, PhD, Professor of Special Education, University of Southern Maine

Mary DuHoux, PhD, Former School Psychologist, Anchorage School District & Itinerant School District, SERRC Alaska

Mary Donaldson, Director of Special Education, Nome Public Schools (past member of advisory board)

Terese Kashi, PhD, School Psychologist, Northwest Arctic Borough School District (past member of the advisory board)

Cassie Wells, PhD, Former Special Education Director, North Slope Borough School District (past member of the advisory board)

Appendix B: Sample Syllabi (revised)

NOTE: These sample syllabi have been revised to reflect the curriculum changes that were submitted following the BOR guidance. The drafts received by the board were part of the packet submitted to DEED January 16, 2025.

- PSY 608: Contemporary Issues in School Psychology
- PSY 615: School Psychology in a Global Society: Professionalism, Law, and Ethics
- PSY 618: School Psychology Assessment I: Assessment with Children and Adolescents School
- PSY 619: School Psychology Assessment II: Cognitive and Academic Assessment
- PSY 633: Academic Interventions
- PSY 691: Children's Mental Health Systems of Care
- PSY 621: School Crisis Prevention, Intervention and Response (new)
- PSY 695E: School Psychology Internship Student Evaluation



PSY A608 Contemporary Issues and Practices in School Psychology

Course Information

Course Title: PSY A608: Contemporary Issues and Practices in School Psychology

CRN #

Credits: 3, Graded A-F

Term: Fall 2025

Instructor Information

Name:

- Telephone:
- Email:
- Office Location:
- Office Hours:

Course Meeting Information

• Location: Online synchronous sessions via Zoom and

Day and Time:

Field Placement Requirement

• This course requires a 15-hour field placement in an elementary school setting.

Catalog Course Description

Introduces the field of school psychology through a contemporary global lens with a focus on the unique needs of each student. Provides an introduction to how school psychologists work collaboratively with families, teachers, and other educators to support access to effective instruction in relation to each student's learning needs. Examines current practices, professional issues and controversies in the field

Registration Restriction: Admitted to the Specialist in School Psychology degree and graduate standing.

Student Learning Outcomes

	the completion of this course, the ident will be able to:	How will this outcome be assessed	NASP Domains
1.	Describe historical events in school psychology practice and future directions.	Reflection Paper 1 & 2 Asynchronous Module	5, 8, 10
2.	Describe the primary roles and functions of a school psychologist with respect for and honoring of individual differences.	NASP Practice Model Self- Assessment Asynchronous Module	2, 7, 8
3.	Identify and compare theoretical foundations and contextual influences of school psychology.	Asynchronous Module	1, 9, 10
4.	Explain the elements of a multitiered system of supports and the problemsolving model.	Multi-tiered System of Support Project Field Placement Reflection	1, 3, 4
5.	Reflect on the critical importance of multicultural issues and culturally sustaining practices related to the practice of school psychology.	Implicit Bias Self-Assessment Field Placement Reflection Asynchronous Module	6, 7, 8
6.	Analyze current practices and controversies that shape school psychology practice.	Reflection Paper 2 NASP Practice Model Presentation Asynchronous Module	6, 9, 10
7.	Identify current challenges in school psychology and understand future directions for the advancement of school psychology practice.	NASP Position Statement Field Placement Reflection Asynchronous Module	8, 9, 10

Addressed

- Domain 5: School-Wide Practices to Promote Learning*
- Domain 8: Equitable Practices for Diverse Student Populations*

Course Design

This course has weekly synchronous sessions via Zoom and uses Blackboard as a Learning Management System. This course requires additional time of student engagement to complete readings, projects, research, and other assignments. Time expectations for higher education courses are typically three hours outside of class time per week per credit hour, thus 9 hours of outside class time per week is expected. This course meets requirements for the M.S. in School Psychology – Specialist.

Course Materials

Required Texts

- Harrison, S. L., Proctor, S. L., & Thomas, A. (2023). *Best practices in School Psychology* (7th ed.). National Association for School Psychologists.
- Merrell, K. W., Ervin, R. A., Peacock, G.G., & Renshaw, T. (2022). School psychology for the 21st century, 3rd ed.
 Guildford Press.
- Song, S. Y., Miranda, A. H., Radliff, K. M., & Shriberg, D. (2019). *School psychology in a global society: Roles and functions*. NASP.

Course Calendar/Schedule

This calendar and schedule are subject to change based on course and students' needs. Detailed directions and rubrics for all assignments will be available in Blackboard. Weekly reminders:

Week/ Date	Торіс	Readings	Activities/Assignments
Week 1 (Dates)	Orientation and Introduction to School Psychology	Merrell et al., 2022, chapter 1 Song et al., 2019, chapter 1	☐ Week 1 module and exit ticket
Week 2	History of School Psychology: US & Global	Merrell et al, 2022, chapter 2 Song et al., 2019, chapters 2 & 3	 □ Week 2 module and exit ticket □ Sign up for NASP Domain Presentation on BB
Week 3	Theoretical Foundations in School Psychology and Individual Differences and Context	Jones & Mehr, 2007	□ Week 3 module and exit ticket□ NASP Student Membership due
Week 4	Multi-Tiered System of Supports (MTSS) and Data-Driving Problem Solving	Best Practices, Vol 1., chapters 3 & 4 Merrell et al., 2022, chapter 3	 □ Week 4 module and exit ticket □ Reflection Paper 1: History of School Psychology
Week 5	Credentialing, Professional	Merrell et al, 2022, chapters 5 & 6 Song et al., 2019, chapter 12	□ Week 5 module and exit ticket

Week/ Date	Торіс	Readings	Activities/Assignments
	Associations, and Professional Identity		
Week 6	NASP Practice Model and Introduction to NASP Position Statements	Best Practices, Vol 1., chapters 1, 2 Conoley et al., 2020 NASP Practice Model Implementation Guide	 □ Week 6 module and exit ticket □ NASP Practice Model Presentation Domains
Week 7	Roles and Functions of School Psychologists: Prevention and Wellness	Merrell et al., 2022, chapter 10 Song et al., 2019, chapter 7 Best Practices, Vol 1, chapter 19 Best Practices, Vol 2, chapter 24	□ Week 7 module and exit ticket
Week 8	Roles and Functions: Consultation and Family-School- Community Partnerships	Song et al., 2019, chapter 8 Best Practices, Vol 1, chapters 20, 21 Best Practices, Vol 2, chapter 34	 □ Week 8 module and exit ticket □ Reflection Paper 2: Current Issues in School Psychology
Week 9	Roles and Functions: Assessment	Merrell et al., 2022, chapter 8 Song et al., 2019, chapter 9 Best Practices, Vol 1, chapters 5, 6, 10	☐ Week 9 module and exit ticket
Week 10	Roles and Functions: Instructional Supports and Intervention	Merrell et al., 2022, chapter 9 Song et al, 2019, chapter 10 Best Practices, Vol 1, chapter 22 Best Practices, Vol 2, chapters 5, 6	☐ Week 10 module and exit ticket☐ NASP Practice Model Self- Assessment
Week 11	Special Education: Current Context and the Role of School Psychologists	Best Practices, Vol 2, chapters 20, 21 Additional readings TBD	□ Week 11 module and exit ticket
Week 12	Promoting Equal Access Practices in School Psychology	Best Practices, Vol 3, chapters 1, 2, 4 Burns et al., 2019, chapter 3 Song et al., 2019, chapter 6	□ Week 12 module and exit ticket□ Implicit Bias Assessment
Week 13	School Psychology in Alaska: Current Context, Challenges and Opportunities	Best Practices, Vol 3, chapters 5, 6 Harvey H. & Russell, R (2023) Additional Readings TBD	☐ Week 13 module and exit ticket
Week 14	Technology use in school psychology	Best Practices, Vol 3, chapter 22	□ Week 14 module and exit ticket□ Multitiered System of SupportProject
Week 15	Advocacy and Leadership	No required readings	☐ Week 15 module and exit ticket☐ Field Placement Time Log and Reflection
Week 16	Finals Week	Final Class Meeting	NASP Position Statement Paper and Presentation

Course Assignments

Note: These are brief descriptions, detailed assignment descriptions and rubrics for all assignments are noted below and on Blackboard.

Assignments	Description	Points	Due Date
Attendance and Professionalism	Attend scheduled synchronous online and demonstrate professional behaviors as outlined in the NASP Principles for Professional Ethics.	10 points x 15 weeks = 150	Weekly
Weekly Modules + Exit Ticket	Complete 1-hour of asynchronous material each week and complete a short exit ticket to document completion <u>prior</u> to the scheduled class meeting	5 points each x 15 weeks = 75	Weekly
NASP Student Membership	Join the National Association of School Psychologists as a student member	20	Week 3
Reflection Paper 1: History of School Psychology	Write 3-5 page paper that reflects on one event or aspect in the history of school psychology.	80	Week 4
NASP Practice Model Presentation	Individually or in pairs, select one domain of the NASP Practice Model and make a presentation to the class explaining the purpose, examples, and importance of the domain and how it benefits PK-12 learning outcomes.	80	Week 6
Reflection Paper 2: Current Issue in School Psychology	Write a 3-5 page paper that reflects on a current issue or controversy in school psychology and how this may influence or predict the future of school psychology.	80	Week 8
NASP Practice Model Self- Assessment	Complete the online NASP Domains Self-Assessment and write a brief reflection paper explaining the results.	50	Week 10
Multi-tiered Systems of Support Project	Interview key personnel and conduct a document review about a school district's implementation process of MTSS. Information gathered will include how students are identified for different tiers of services, what sorts of supports are available at each tier, and how students are identified for special education services, or what prevention/intervention methods and processes are being used if their school or district is not implementing MTSS.	100	Week 14
Field Placement Time Log and Reflection	Complete 15 hours of learning in a school setting, record the hours and activities, and write a reflection about what was learned from the observed activities.	85	Week 15
NASP Position Statement Reflection and Presentation	Students select a NASP position statement and critically summarize and present their findings to their peers. The reflection must include a critical analysis of the position statement, evaluate how the topic has shifted from historical school psychology practices, and write a personal reflection connected to your philosophy.	100	Week 16
	TOTAL Points	XXX	

Readings

- Conoley, J. C., Powers, K., & Gutkin, T. B. (2020). How is school psychology doing: Why hasn't school psychology realized its promise?. *School Psychology*, *35*(6), 367.
- Harvey, H., & Russell, R. (2023). (2023, October). Alaska statewide school psychologist needs assessment survey results. DOI: 10.13140/RG.2.2.18330.41925
- National Association of School Psychologists (2020). NASP practice model implementation guide.
 https://www.nasponline.org/standards-and-certification/nasp-practice-model/nasp-practice-model-implementation-guide
- Jones, J. L., & Mehr, S. L. (2007). Foundations and assumptions of the scientist-practitioner model (Links to an external site.). American Behavioral Scientist, 50, 766-771.
- State of Alaska Department of Education and Early Development. (n.d.b). *Provisional special services certificate*.

https://education.alaska.gov/teachercertification/certification/special-services-certificates#_Type_B:_Provisional

Grading Scale

Grade	Grading Scale by	Grading Scale by
	Percentages	Points
Α	90-100%	900 - 1000
В	80-89%	800 - 899
С	70-79%	700 - 799
D	60-69%	600 - 699
F	< 60%	0 - 599

Assignment Details

All written assignments are expected to adhere to APA 7th edition. All scholarly papers and handouts, unless otherwise specified, must be <u>double spaced</u>, <u>Times New Roman 12 pt.</u>, <u>with 1-inch margins on an 8.5"</u> <u>x 11" document</u>. See the following resources for explicit guidelines:

- American Psychological Association. (2019). Publication manual of the American Psychological Association,
 7th Edition. Washington, D.C.: American Psychological Association. ** For more APA information also see:
 http://www.apastyle.org/faqs; the DOI handbook: http://www.apastyle.org/faqs; the DOI handbook: http://www.doi.org/hb; & Purdue OWL
 http://www.apastyle.org/faqs; the DOI handbook: http://www.apastyle.org/faqs; the DOI handbook: http://www.apastyle.org/faqs; the DOI handbook: http://www.doi.org/hb; & Purdue OWL
- Houghton, P.M., & Houghton, T. J. (2009). APA: The easy way! (2nd ed.). Flint, MI: Baker College.
- Strunk, W., & White, E. B. (2000). The elements of style. New York: Longman.
- A. Weekly Modules + Exit Ticket. (15 x 5 = 75 points). Students complete 1-hour of asynchronous material each

week and complete a short exit ticket to document completion.

Scoring Rubric for Weekly Modules + Exit Ticket

		P	oints	
Exit Ticket	No exit ticket was	Exit ticket is	Exit ticket is complete and	Exit ticket is complete and
	submitted	incomplete	reflects partial	reflects accurate details
			understanding from the	from the module
			module assignment	assignment
Points	0	1	2	3
Timeliness	Exit ticket was 7	or more days late.	Exit ticket was no more than	Exit ticket was on time.
			4 days late.	
Points		0	1	2
TOTAL			5	

B. <u>NASP Student Membership</u>. (20 points) Students will join the National Association of School Psychologists as a student member

Scoring Rubric for NASP Student Membership

	Points	
Peer	Student did not submit a PDF file verifying a	Student submitted a PDF file verifying a student
Response	student NASP membership	NASP membership
Timeliness		
Points	0	20
TOTAL		20

C. Reflection Paper 1: History of School Psychology. (80 points) Students will write a 3-5 page paper that reflects on one event or aspect in the history of school psychology and includes details about a specific event or aspect of school psychology history including the date(s) and participants, details and explanation of the importance of event or aspect on the history of school psychology, and the current effects of the event or aspect on the school psychology practice.

Scoring Rubric for Discussion Paper 1: History of School Psychology

		Points		
Event or	No specific school	There is at least one	There is at least one	There is at least one
Aspect	psychology event or	sentence about a	paragraph about a	paragraph with details
	aspect is provided	specific event or aspect	specific event or aspect	about a specific event or
		of school psychology	of school psychology	aspect of school
		history	history including the	psychology history
			date(s) or participants	including the date(s) and
				participants
Points	0	3	5	10
Importance	No information about	There is at least 1	There are at least 2	There are at least 3
	the importance of the	paragraphs that provide	paragraphs that provide	paragraphs that provide
	event or aspect is	details and explanation	details and explanation	details and explanation
	provided	of the importance of	of the importance of	of the importance of
		event or aspect on the	event or aspect on the	event or aspect on the
		history of school	history of school	history of school
		psychology	psychology	psychology
Points	0	5	15	25

Effects on Current Practice	No information about the effects on current practice is provided	There is at least 1 paragraphs that explain the current effects of the event or aspect on school psychology practice	There are at least 2 paragraphs that explain the current effects of the event or aspect on school psychology practice	There are at least 3 paragraphs that explain the current effects of the event or aspect on school psychology practice
Points	0	5	15	25
Conclusion	There is no summary paragraph provided	There is at least one summary paragraph that includes 1 of the following: • event or aspect • importance to school psychology • effects on current practice	There is at least one summary paragraph that includes 2 of the following: • event or aspect • importance to school psychology • effects on current practice	There is at least one summary paragraph that includes all of the following: • event or aspect • importance to school psychology • effects on current practice
Points		3	5	10
Grammar and Style	The paper uses APA (7th ed) style and includes more than 15 style or grammar errors	The paper uses APA (7th ed) style and includes no more than 15 style or grammar errors	The paper uses APA (7th ed) style and includes no more than 10 style or grammar errors	The paper uses APA (7th ed) style and includes no more than 5 style or grammar errors
Points		3	5	10
TOTAL			80	

- **D.** <u>NASP Practice Model Presentation</u>. (100 points) Students will be assigned one of the domains (either individually or in partners) of the NASP Practice Model and make a presentation to the class that includes the following:
 - 1. NASP Domain number and name;
 - 2. Components;
 - **3.** Example;
 - 4. Relevance and importance of the domain and;
 - **5.** How it benefits K-12 learning outcomes.

Scoring Rubric for NASP Practice Model Presentation

		Points	
NASP Domain	Neither the number nor name	The number or name of the NASP	The number and name of the
	of the NASP Practice Model	Practice Model Domain are	NASP Practice Model Domain
	Domain are provided	provided	are provided
Points	0	5	10
Components	None of the components	Some of the components included	All of the components included in
	included in the NASP Practice	in the NASP Practice Model Domain	the NASP Practice Model Domain
	Model Domain are explained	are explained	are explained
Points	0	5	10
Example	There is no example of what	There is a partial example of what	There is a detailed example of
	the NASP Practice Model	the NASP Practice Model Domain	what the NASP Practice Model
	Domain looks like in a school	looks like in a school setting	Domain looks like in a school
	setting		setting
Points	0	10	20

Importance	The importance of the NASP Practice Model Domain for comprehensive school	The importance of the NASP Practice Model Domain for comprehensive school psychology	The importance of the NASP Practice Model Domain for comprehensive school
	psychology services is not	services is partially explained	psychology services is fully
	explained		explained
Points	0	15	30
Benefits	The benefits for K-12 student	The benefits for K-12 student	The benefits for K-12 student
	learning outcomes related to	learning outcomes related to the	learning outcomes related to the
	the NASP Practice Model	NASP Practice Model Domain are	NASP Practice Model Domain are
	Domain are not explained	partially explained	fully explained
Points	0	10	20
Presentation			
Points	0	5	10
TOTAL		100	

E. Reflection Paper 2: Current Issue in School Psychology. (80 points) Students will write a 3-5 page paper that reflects on a current issue or controversy in school psychology and includes a description and example of the issue or controversy, why it is important for the field of school psychology, effects on current practices in school psychology, and a conclusion.

Scoring Rubric for Discussion Paper 2: Current Issue in School Psychology

		Points		
Issue or	No specific issue or	There is at least one	There is at least one	There is at least one
Controversy	controversy is	sentence that explains	paragraph that explains	paragraph that explains
,	provided	the issue or controversy	the details of the issue	the details of the issue or
	'	,	or controversy	controversy and includes
			,	an example
Points	0	3	5	10
Importance	No information about	There is at least 1	There are at least 2	There are at least 3
	the importance of the	paragraph that provides	paragraphs that provide	paragraphs that provide
	issue or controversy is	details and explanation	details and explanation	details and explanation
	provided	of the importance of	of the importance of	of the importance of
		issue or controversy on	issue or controversy on	issue or controversy on
		school psychology	school psychology	school psychology
		practice	practice	practice
Points	0	5	15	25
Effects on	No information about	There is at least 1	There are at least 2	There are at least 3
Current	the effects on current	paragraph that explains	paragraphs that explain	paragraphs that explain
Practice	practice is provided	the current effects of the	the current effects of	the current effects of the
		issue or controversy on	the issue or controversy	issue or controversy on
		school psychology	on school psychology	school psychology
		practice	practice	practice
Points	0	5	15	25

Conclusion	There is no summary	There is at least one	There is at least one	There is at least one
	paragraph provided	summary paragraph that	summary paragraph	summary paragraph that
		includes 1 of the	that includes 2 of the	includes all of the
		following:	following:	following:
		issue or controversy	issue or controversy	issue or controversy
		 importance to school 	 importance to 	 importance to school
		psychology	school psychology	psychology
		 effects on current 	 effects on current 	 effects on current
		practice	practice	practice
		 considerations for 	 considerations for 	 considerations for
		impact on future	impact on future	impact on future
		practice	practice	practice
Points	0	3	5	10
Grammar and	The paper uses APA	The paper uses APA (7th		The paper uses APA (7th
Style	(7th ed) style and			ed) style and includes no
	includes more than 15	more than 15 style or	more than 10 style or	more than 5 style or
	style or grammar errors	grammar errors	grammar errors	grammar errors
Points	0	3	5	10
TOTAL			80	

- **F.** <u>NASP Practice Model Self-Assessment.</u> (110 points) Students will complete the online NASP Domains Self-Assessment and write a reflection paper explaining the results using the template provided. The self-assessment will include:
 - 1. A PDF of the self-assessment completion report;
 - 2. Reflection on the student's strengths and areas of growth for each NASP Practice Domains;
 - 3. A list of at least 3 professional growth goals related to the NASP Domains.

Scoring Rubric for NASP Practice Model Self-Assessment

		Points	
Completion	A PDF of the self-assessmen	t is not uploaded in Blackboard	A PDF of the self-assessment is uploaded
Report			in Blackboard
Points		0	5
Domain 1	There is no information about the	There is information about either the	There is information about both the
	student's strengths and areas of	student's strengths or areas of	student's strengths and areas of growth in
	growth in this domain	growth in this domain	this domain
Points	0	5	10
Domain 2	There is no information about the	There is information about either the	There is information about both the
	student's strengths and areas of	student's strengths or areas of	student's strengths and areas of growth in
	growth in this domain	growth in this domain	this domain
Points	0	5	10
Domain 3	There is no information about the	There is information about either the	There is information about both the
	student's strengths and areas of	student's strengths or areas of	student's strengths and areas of growth in
	growth in this domain	growth in this domain	this domain
Points	0	5	10
Domain 4	There is no information about the	There is information about either the	There is information about both the
	student's strengths and areas of	student's strengths or areas of	student's strengths and areas of growth in
	growth in this domain	growth in this domain	this domain
Points	0	5	10
Domain 5	There is no information about the	There is information about either the	There is information about both the
	student's strengths and areas of	student's strengths or areas of	student's strengths and areas of growth in
	growth in this domain	growth in this domain	this domain
Points	0	5	10

Domain 6	There is no information about the	There is information about either the	There is information about both the
	student's strengths and areas of	student's strengths or areas of	student's strengths and areas of growth in
	growth in this domain	growth in this domain	this domain
Points	0	5	10
Domain 7	There is no information about the	There is information about either the	There is information about both the
	student's strengths and areas of	student's strengths or areas of	student's strengths and areas of growth in
	growth in this domain	growth in this domain	this domain
Points	0	5	10
Domain 8	There is no information about the	There is information about either the	There is information about both the
	student's strengths and areas of	student's strengths or areas of	student's strengths and areas of growth in
	growth in this domain	growth in this domain	this domain
Points	0	5	10
Domain 9	There is no information about the	There is information about either the	There is information about both the
Domain 9	There is no information about the student's strengths and areas of		
Domain 9			
Domain 9 Points	student's strengths and areas of growth in this domain	student's strengths or areas of	student's strengths and areas of growth in
	student's strengths and areas of growth in this domain 0	student's strengths or areas of	student's strengths and areas of growth in this domain 10
Points	student's strengths and areas of growth in this domain 0	student's strengths or areas of growth in this domain 5 There is information about either the	student's strengths and areas of growth in this domain 10 There is information about both the
Points	student's strengths and areas of growth in this domain O There is no information about the	student's strengths or areas of growth in this domain 5 There is information about either the	student's strengths and areas of growth in this domain 10 There is information about both the
Points	student's strengths and areas of growth in this domain 0 There is no information about the student's strengths and areas of growth in this domain	student's strengths or areas of growth in this domain 5 There is information about either the student's strengths or areas of	student's strengths and areas of growth in this domain 10 There is information about both the student's strengths and areas of growth in
Points Domain 10	student's strengths and areas of growth in this domain 0 There is no information about the student's strengths and areas of growth in this domain 0	student's strengths or areas of growth in this domain 5 There is information about either the student's strengths or areas of	student's strengths and areas of growth in this domain 10 There is information about both the student's strengths and areas of growth in this domain
Points Domain 10 Points	student's strengths and areas of growth in this domain 0 There is no information about the student's strengths and areas of growth in this domain 0	student's strengths or areas of growth in this domain 5 There is information about either the student's strengths or areas of growth in this domain 5 There are 1 or 2 professional growth	student's strengths and areas of growth in this domain 10 There is information about both the student's strengths and areas of growth in this domain 10
Points Domain 10 Points	student's strengths and areas of growth in this domain 0 There is no information about the student's strengths and areas of growth in this domain 0 There are no professional growth	student's strengths or areas of growth in this domain 5 There is information about either the student's strengths or areas of growth in this domain 5 There are 1 or 2 professional growth	student's strengths and areas of growth in this domain 10 There is information about both the student's strengths and areas of growth in this domain 10 There are 3 or more professional growth

G. Multitiered Systems of Support Project (100 points) Students will Interview key personnel in their field placement and conduct a document review about a school district's implementation process of MTSS. Information gathered will include how students are identified for different tiers of services, what sorts of supports are available at each tier, and how students are identified for special education services, or what prevention/intervention methods and processes are being used if their school or district is not implementing MTSS. A summary of their findings will be reported along with a clear connection to the school psychologist' in MTSS implementation.

(Rubric to be added)

- **H.** <u>Field Placement Time Log and Reflection</u>. (85 points) Students will complete 15 hours of learning in a school setting, record the hours, and write a reflection about what they learned from the activities, including:
 - 1. A description of the field placement setting;
 - 2. The types of activities that student completed in the field experience;
 - 3. What the student learned from the field placement experiences, and;
 - 4. The student's goals for future field placement experiences.
 - 5. Time log listing the setting of each field experience encounter, amount of time, and activities included

Students will work with the course instructor and School Psychology Program staff to locate a field placement and complete the required affiliation agreement paperwork to approve the placement. Examples of field placement activities for this course include observing in general and special education classrooms, attending grade-level and school MTSS team meetings, attending IEP meetings, and observing individual assessment sessions. A full list of required activities will be provided on the Blackboard course.

Scoring Rubric for Field Placement Reflection

		Points	
Setting	There is not a description of	There is a description of the field	There is a description of the field
	the field placement setting	placement setting that includes	placement setting that includes
		the school's grade levels or	the school's grade levels and
		number of students enrolled	number of students enrolled
Points	0	4	10
Activities	There is no description of the	There is a partial description of the	There is a detailed description of
	types of activities that the	types of activities that the student	the types of activities that the
	student completed in the field	completed in the field experience	student completed in the field
	experience		experience
Points	0	4	20
Learning	There is neither description nor	There is description but not analysis	There is description and analysis
	analysis of what the student	of what the student learned from	of what the student learned from
	learned from the field	the field placement experience.	the field placement experience.
	placement experience.		
Points	0	4	20
Goals	There are no learning goals	There is at least 1 learning goal	There are at least 2 learning goals
	related to school psychology	related to school psychology	related to school psychology
	practices included	practices included	practices included
Points	0	4	20
Time Log	No time log is included:	A time log using the template	A time log using the template
		provided by the instructor and that	provided by the instructor and
		includes some of the following is	that includes all of the following
		included:	is included:
		Setting	Setting
		Time	Time
		Activities	Activities
Points	0	10	15
TOTAL		85	

NASP Position Statement Reflection

Students will submit a critical written review and reflection of a position statement from the National Association of School Psychologists (https://www.nasponline.org/research-and-policy/professional-positions/position-statements). In your paper: (a) https://www.nasponline.org/research-and-policy/professional-positions/position-statements). In your paper: (a) <a href="https://www.nasponline.org/research-and-policy/professional-positions/position-statements). In your paper: (a) <a href="https://www.nasponline.org/research-and-policy/professional-positions/position-statements). In your paper: (a) https://www.nasponline.org/research-and-policy/professional-positions/position-statements). In your paper: (a) https://www.nasponline.org/research-and-policy/professional-positions/position-statements). In your paper: (a) https://www.nasponline.org/research-and-policy/professional-positions/position-statements). In your paper: (a) <a href="https://www.nasponline.org/research-and-policy/professional-positions/position-statements). In your paper: (a) <a href="https://www.nasponline.org/research-and-policy/professional-positions/position-statements). In your paper: (a) https://www.nasponline.org/research-and-policy/professional-position-statements) https://www.nasponline.org/research-and-policy/professional-position-

Scoring Rubric for Position Statement Reflection

Component	Criteria P			Points
	Well Above Ave - Above A	verage - Average - Below A	Average - Well Below Ave	
statement.	position is clear, objective, concise. Provides historical, cultural, and specific	Description of the position is clear. The historical context, additional considerations or supporting details were not fully described.	Unclear description of the position. Few or unclear additional considerations or supporting details were presented.	/30
covers the author's personal reaction and position to the statement based on their professional identity and experiences within schools and/or with providing school based psychological services.	clearly explains their stance regarding the position statement. They discuss how it relates to their professional identity, their experiences with school/psychological-	The author explains their stance regarding the position statement. They briefly mention how it relates to their professional identity, their experiences with school-/psychological based service delivery, or their understanding of school psychology. A minimum of three references are included.	The author does not explain their stance regarding the position statement. They have little or no mention of how it relates to their professional identity, their experiences with school-/psychological based service delivery, or their understanding of school psychology. One or no references are included.	/ 25
commitment to advocacy for the position, for the field, and to the persons with whom the author will work and whom they will serve in the future.	The paper defines the author's version of advocacy and allyship. It has a clear and attainable professional advocacy plan that comprehensively details what the author will do to enact their position, whom the author will ally with, how this will impact	The paper defines the author's version of advocacy and allyship. It has a professional advocacy plan that notes what the author will do to enact their position, whom the author will ally with, how this will impact their future service delivery, and/or whom/what this is intended to benefit.	The paper poorly defines advocacy and allyship. It has a vague professional advocacy plan that provides little details and path toward attainability. The author does not include a statement of commitment and accountability.	/ 25

The paper is well	The Information is	The Information is	The Information is not	/ 25
organized, includes	accurate and cited	accurate and cited	accurate and cited	
scholarly references	appropriately. The paper	appropriately. The paper	appropriately. The paper	
(excluding the position	is free of spelling and	has some spelling and	has several spelling and	
statement),	grammatical errors and	grammatical errors and	grammatical errors. The	
demonstrates	adheres to APA format	adheres somewhat to	assignment does not	
appropriate	(e.g., spacing, labeling,	APA format.	adhere to APA format.	
spelling/grammar,	text size, quotation rules,	Professionalism is	The paper is not	
adheres to APA	citations). The paper is	adequate. Page limits are	professional and shows	
standards, and	professionally presented	noted.	clear lack of preparation.	
conforms to page	(e.g., organization, clarity,		The page limit is not	
limits.	pace) and is within the		followed	
	page limits.			
Comments:				/ 105

Course Policies

- a. Evaluation: Successful completion of all assignments.
- b. <u>Grading Policy:</u> Students will earn a letter grade based on the cumulative points assigned to each assignment as listed above.
- c. <u>Attendance Policy:</u> Students are expected to attend and actively participate in all class meetings and to engage in the weekly course content in the Blackboard course. Student participation in class sessions will be assessed with the following standards: timeliness, attentiveness, showing respect to fellow colleagues and faculty, and timely communication as well as preparation for class discussions and activities. <u>Students may miss one class without point penalty or prior approval.</u>

Medical concerns are excused with proper documentation. Any other extenuating circumstances, outside of those outlined in the student handbook, that lead to an absence will need to be approved by the instructor to be considered excused. Scheduling conflicts with other courses, employment, or personal obligations will not be considered excused. For any absence in addition to the one missed class to be considered excused it will need to be properly documented and the documentation is required to be given (or scanned and emailed) to the instructor. An email informing the instructor of your intention to miss, or an explanation as to why you missed the class does not qualify as adequate documentation. Students who do not attend class cannot earn participation points for that day (other than the one missed class).

d. <u>Late Assignments and Make-up Policy:</u> Assignments should be submitted in Blackboard on the date due. **Assignments that do not include a late submission criteria in the rubric can be submitted up to 1-week late for a 10% point penalty or up to 2-weeks late for a 20% point penalty.** In the case of an illness, emergency, or unforeseen circumstance that prevents you from submitting your

assignment on time, please contact the instructor in advance to discuss the possibility of an extension.

- e. <u>Assignments:</u> Students must complete the assignments listed in the syllabus. Detailed information and rubrics are found in the Blackboard course.
- f. <u>Withdrawal:</u> As a faculty member, I may initiate a drop or withdrawal for students who fail to meet the course participation and assignment requirements. Check the course calendar and schedule for specific requirements and due dates.
- g. <u>Auditing:</u> Auditors are students who enroll for informational instruction only. No credit is received for audited courses. The faculty member and student agree upon terms for auditing the course. Submission of papers for correction, grading, and participation in experiences are at the discretion of the instructor. Faculty may withdraw students if they fail to comply with the agreed-upon terms.

Communication Policies

Email

I may be reached by email at **[instructor email]**. I will make every attempt to reply to your email within 24 hours on weekdays. For the best response and to ensure it is not sent to my junk mail, please put the course ID **PSY A608**, your name, and your topic in the subject line.

Email is used as the primary mode of communication in this class. <u>It is your responsibility to check your UAA email regularly for messages.</u> At the beginning of the semester, check to be sure UAA Blackboard emails are not collecting in your junk email folder. If this does happen, open the email and select the option to mark the sender as approved/safe.

Instructional Continuity Plan

This syllabus and schedule is articulated as an expectation of class topics, learning activities, and expected student learning. However, the instructor reserves the right to make changes in this schedule that, within my professional judgment, would result in enhanced or more effective learning on the part of the students. These modifications will not substantially change the intent or objectives of this course and will be done within the policies and procedures of University of Alaska Anchorage. In addition, if there are sudden changes in case of an unexpected disruption such as a natural disaster, health crisis, or emergency communication through Blackboard announcements or university email will occur.

Telephone

Email is the best method of communication for receiving and sending correspondence. I also recommend accessing Blackboard for announcements and information about this course.

Blackboard Ultra

Blackboard Ultra is an Internet-based learning management system that provides student and faculty interaction. You will use Blackboard Ultra to gain access to the course materials, assignments, and other important items related to this course. Blackboard is the tool used to obtain announcements, assignment criteria, course and class changes and updates, due dates, discussion forums, etc., as outlined in the syllabus. Firefox and Chrome are the recommended browsers to access Blackboard. You can access Blackboard Learn directly or from the UAA website Quick Links. Enter your username and password to see your courses in Blackboard.

For technical assistance, contact the UAA Call Center at 786-4646 or 1-877-633-3888, visit <u>Blackboard Support</u>, or view the information in Student Help (in your Blackboard course) for more information on using Blackboard Learn.

Permissions

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction.

One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement. Therefore, you should not make any reproductions of any of the content posted in the Blackboard shell. You should not distribute any of the content to any other party. The content in Blackboard is for your private study in the mastery of this subject matter.

This course may not be recorded (through video, audio, or photographs) without permission of the instructor.

Student Resources

Consortium Library link
Disability Support Services (DSS)
Informational Technology (IT) Services
Learning Commons
UAA Care Team

UAA provides mental health services to support the academic success of students. The <u>Student Health and Counseling Center</u> and the <u>Psychological Services Center</u> both offer low cost, confidential services to help you manage personal challenges. Treatment for mental health problems is effective.. *Immediate help (24/7) is available through Alaska Careline:* 877-266-4357 or at www.carelinealaska.com.

University Policies

Academic Integrity
Incomplete Grades
Safety on Campus
UAA Compliance, Rights, and Title IX
Student Code of Conduct
Smoke and Tobacco-Free



PSY A615 School Psychology in a Global Society:

Law, Ethics and Professionalism

Course Information

Course Title: PSY A615: School Psychology in a Global Society: Law, Ethics and Professionalism

CRN #:

Credits: 3, Graded A-F

Term:

Instructor Information

- Name:
- Telephone:
- Email:
- Office Location:
- Office Hours:

Course Meeting Information

- Location: Online synchronous sessions via Zoom
- Day and Time:

Catalog Course Description

Introduces legal and ethical practices in the field of school psychology with a focus on professional standards and using an ethical decision-making model. Discusses special education law, and the professionalism of school psychologists using the National Association of School Psychologists (NASP) Professional Standards and NASP Principles for Professional Ethics.

Course Prerequisite/Co-requisites: Admitted to the Specialist in School Psychology degree.

Student Learning Outcomes

	the completion of this course, the student I be able to:	How will this outcome be assessed	NASP Domains
1.	Explain legal and ethical issues in the education of students with disabilities under the Individuals with Disabilities Education Act (IDEA) and Section 505.		8, 10
2.	Identify important trends in education laws and policies, including the role of school psychology within special education.		6, 9, 10
3.	Access and appraise recent legal decisions affecting special education in public school settings.		9, 10
4.	Apply the ethical decision-making model to case examples using the NASP Principles for Professional Ethics.		10
5.	Appraise legal and ethical issues in psychoeducational assessment and in the delivery of school-based interventions and indirect services.		1, 4, 10
6.	Reflect on one's own professional competencies and characteristics needed for effective practice as a school psychologist.		7, 8, 10

NASP Domains Addressed

• Domain 10: Legal, Ethical, and Professional Practice*

Course Design

This course has weekly synchronous sessions via Zoom plus one hour per week of asynchronous learning content and uses Blackboard as a Learning Management System. This course requires additional time of student engagement to complete readings, projects, research, and other assignments. Time expectations for higher education courses are typically three hours outside of class time per week per credit hour, thus 9 hours

of outside class time per week is expected. This course meets requirements for the M.S. in School Psychology – Specialist.

Course Materials

Required Texts:

Harrison, S. L., Proctor, S. L., & Thomas, A. (2023). *Best practices in School Psychology* (7th ed.). NASP Jacob, S., Decker, D. M., Lugg, E. T., & Diamond, E. L. (2022). *Ethics and law for school psychologists* (8th ed.). Wiley.

Jacob, S., Williams, B. B., & Armestead, L. (2021). *Professional ethics for school psychologists: A problem-solving model casebook* (3rd ed.). National Association of School Psychologists.

List of Required Readings (listed after course calendar)

Course Calendar/Schedule

This calendar and schedule are subject to change based on course and students' needs. Detailed directions and rubrics for all assignments will be available in Blackboard.

Week/ Date	Торіс	Readings	Activities/Assignments
Week 1	The History of school	Jacob et al., 2021, Introduction	☐ Week 1 Module
(Dates)	psychology ethics	and Part 1	☐ Week 1 Exit Ticket
(20:000)	poyenerogy curies	Jacob et al., 2022, chapter 1	☐ Week 1 Activity posting
Week 2	Ethical codes that guide	Jacob et al., 2022, Appendices A,	☐ Week 2 Module
	professional practice in school	В	☐ Week 2 Exit Ticket
	psychology	NASP Standards, 2020	☐ Week 2 Activity posting
	1777 1 187	State of Alaska, 2018	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Week 3	Legal connections to	Jacob et al., 2022, chapter 2	□ Week 3 Module
	professional ethics		☐ Week 3 Exit Ticket
			☐ Week 3 Activity posting
Week 4	Educational Law: IDEA	Jacob et al., chapters 4, 5	Week 4 Module
			Week 4 Exit Ticket
			Week 4 Activity posting
Week 5	Education law: Statutes and	Alaska DEED, n.d.	☐ Week 5 Module
	regulations (i.e., Alaska, federal,	Alaska DEED, 2020	☐ Week 5 Exit Ticket
	procedural safeguards)		☐ Week 5 Activity posting
			☐ Legal Case Analysis
Week 6	Broad themes in professional	Jacob et al., 2021, Part 2, pp. 23-	□ Week 6 Module
	ethics	28	☐ Week 6 Exit Ticket
		Jacob et al., 2022, chapter 3	☐ Week 6 Activity posting
Week 7	Respecting the Dignity and	Jacob et al., 2021, Part 2, pp. 29-	□ Week 7 Module
	Rights of all Persons	54	☐ Week 7 Exit Ticket
		Jacob et al., 2022, chapter 6	☐ Week 7 Activity posting
			☐ NASP Ethics Analysis
Week 8	MID-TERM BREAK	NO READINGS	☐ No assignments
Week 9	Professional Competence and	Jacob et al., 2021, Part 2, pp. 55-	☐ Week 9 Module
	Responsibility	111	☐ Week 9 Exit Ticket

Week/	Торіс	Readings	Activities/Assignments
Date			
	Honesty and Integrity in	Jacob et al., 2022, chapters 7, 8	☐ Week 9 Activity posting
	Professional Relationships		☐ Ethics Case Simulation
Week 10	Responsibility to schools,	Jacob et al., 2021, Part 2, pp. 112-	☐ Week 10 Module
	families, communities, the	138	☐ Week 10 Exit Ticket
	profession, and society	Jacob et al., 2022, chapter 9	☐ Week 10 Activity posting
			☐ Ethics Simulation Reflection
Week 11	Ethical problem solving	Best Practices, Vol. 3, chapter 20	☐ Week 11 Module
	methods	Jacob et al., 2021, Part 3, pp. 139-	☐ Week 11 Exit Ticket
		152	☐ Week 11 Activity posting
Week 12	Privacy, informed consent,	Jacob et al., 2022, chapter 3	☐ Week 12 Module
	confidentiality and record	Alaska DEED, 2020	☐ Week 12 Exit Ticket
	keeping	· ·	☐ Week 12 Activity posting
Week 13	Ethics and the NASP Practice	Jacob et al., 2021, Part 4, pp. 153-	☐ Week 13 Module
	Model	158 & part 5	☐ Week 13 Exit Ticket
		NASP Practice Model	☐ Week 13 Activity posting
		Implementation Guide	☐ Comparison of Alaska
			Educator and NASP Ethics
Week 14	The role of ethics in supervision	Jacob et al., 2022, chapters 11, 12	☐ Week 14 Module
	of school psychologists		☐ Week 14 Exit Ticket
			☐ Week 14 Activity posting
Week 15	Legal procedures to address	State of Alaska, 2018	☐ Week 15 Module
	ethics complaints	NASP Complaint Procedure	☐ Week 15 Exit Ticket
			☐ Week 15 Activity posting
Week 16	Final projects	None	☐ Ethics Case Study

Required Readings:

- Ayanwale, M.A., Samusi, I.T., Adelnan, O.P., Aruleba, K.D., Oyelere, S.S. (2022). Teachers' readiness and intention to teach artificial intelligence in schools." *Computers and education. Artificial intelligence* 3 (2022): 100099. https://doi.org/10.1016/j.caeai.2022.100099
- Hosseini, M., & Horbach, S. P. J. M. (2023). Fighting reviewer fatigue or amplifying bias? Considerations and recommendations for use of ChatGPT and other large language models in scholarly peer review.
 Research Integrity and Peer Review, 8(1), 4–4. https://doi.org/10.1186/s41073-023-00133-5
- National Association of School Psychologists (2020). NASP practice model implementation guide.
 https://www.nasponline.org/standards-and-certification/nasp-practice-model/nasp-practice-model/implementation-guide
- National Association of School Psychologists (2024). Resolving complaints.
 https://www.nasponline.org/standards-and-certification/professional-ethics/resolving-complaints
- National Association of School Psychologists (2020). The professional standards of the National
 Association of School Psychologists. https://www.nasponline.org/standards-and-certification/nasp-practice-model.

- State of Alaska. (2018). Code of ethics of the education profession.
 https://education.alaska.gov/ptpc/pdf/Code-of-ethics-fullpage.pdf
- State of Alaska Department of Education and Early Development. (n.d.a). Notice of procedural safeguards: Parental rights for special education.
 https://www.asdk12.org/cms/lib/AK02207157/Centricity/ModuleInstance/31752/Procedural-Safeguards.pdf
- State of Alaska Department of Education and Early Development. (2020, February). Guidance for special education personnel: Selected regulations and information regarding Alaska special education.
 https://education.alaska.gov/Media/Default/static/covid/AK_SPED_Handbook.pdf

Course Assignments

Note: These are brief descriptions, detailed assignment descriptions and rubrics for all assignments are on Blackboard.

Assignments	Description	Points	Due Date
Attendance	Students will attend scheduled synchronous online and the on- campus weekend class sessions.	10 points x 15 weeks = 150	Weekly
Weekly Modules + Exit Ticket	Students complete 1-hour of asynchronous material each week and complete a short exit ticket to document completion.	5 points each x 15 weeks = 75	Weekly
Weekly Activities	Students will complete a weekly activity linked to course content, which will include either a responses to questions posted online in the Learning Management System (LMS) or completion of an interactive activity linked with course content	5 points each x 15 weeks = 75	Weekly
Legal Case Analysis	Students will select a legal case (case law finding) related to school psychology and analyze its implications for ethical practice.	100	Week 4
NASP Ethics Analysis	Students will select one section of the NASP Ethics and analyze how it does or does not address the rights of students from diverse backgrounds.	150	Week 6
Ethics Case Simulation	Students will be assigned a role in a mock situation involving NASP professional ethics and the instructional needs of a student and portray that role in a simulation meeting.	100	Week 8
Ethics Simulation Reflection	Students will write a reflection paper about the ethics case simulation.	50	Week 10
Comparison of Alaska Educator and NASP Ethics	Students will select a topic covered in both the Alaska Educator and NASP ethics and write a paper that explains how the two sets of ethics are similar and/or different.	150	Week 13
Ethics Case Study	Students will be given a summary of a school-based situation involving a possible ethical violation and write a detailed case study that identifies all NASP Standards involved, the steps recommended to resolve the situation, and recommendations for follow-up steps.	100	Week 16
Final Exam	Students will complete a final exam covering all material in the course	100	Week 16
	TOTAL Points	1000	

Grading Scale

Grade	Grading Scale by	Grading Scale by
	Percentages	Points
Α	90-100%	900 - 1000
В	80-89%	800 - 899
С	70-79%	700 - 799
D	60-69%	600 - 699
F	< 60%	0 - 599

Assignment Details

A. Weekly Modules + Exit Ticket. (15 x 5 = 75 points). Students complete 1-hour of asynchronous material each week and complete a short exit ticket to document completion.

Scoring Rubric for Weekly Modules + Exit Ticket

Points					
Exit Ticket	No exit ticket was submitted	Exit ticket is incomplete	Exit ticket is complete and reflects partial understanding from the	Exit ticket is complete and reflects accurate details from the module	
			module assignment	assignment	
Points	0	1	2	3	
Timeliness	Exit ticket was 7	or more days late.	Exit ticket was no more than 4 days late.	Exit ticket was on time.	
Points		0	1	2	
TOTAL			5		

B. Weekly Activities. (15 x 5 = 75 points) Students will complete a weekly activity linked to course content, which will include either a responses to questions posted online in the Learning Management System (LMS) or completion of an interactive activity linked with course content

Scoring Rubric for Weekly Activities

	Points					
Exit Ticket	Weekly activity not completed	Weekly activity completed				
Points	0	3				
Timeliness	Activity completed after deadline	Activity completed on time				
Points	0	2				
TOTAL		5				

- C. <u>Legal Case Analysis</u>. (100 points) Students will select one of the following legal cases related to school psychology, analyze its implications for ethical practice, and present a summary of the case to the class. The presentation will include the following:
 - Slideshow presentation with the following details:
 - O Description of the case: Describe the situation parameters.
 - Legal/ethical issues in the case: Identify potential ethical and legal issues involved, refer to specific
 ethical-legal guidelines, include related cases (and previous cases it overruled, if applicable) and include
 references to at least two additional sources which discuss the case..
 - o Implications of the case: Evaluate the rights, responsibilities, and welfare of all affected parties.
 - O School psychology impact of the case: Generate potential impact for school psychology policy and practice from the case and enumerate the consequences and cost/benefits of each.
 - 1-page handout for classmates that provides the following information:
 - o Case name
 - Year of decision
 - Summary of main issues
 - Court decision

Implications for school psychology

The following legal cases can be used for this assignment:

- Brown v. Bd. of Ed. (1954)/Plessy v. Ferguson (1896)
- Hobson v. Hansen (1967)
- Tinker v. Des Moines Independent Community School District (1969)
- Diana v. State Bd. of Ed. (1970)
- Mills v. District of Columbia Bd. of Ed. (1972)
- Pennsylvania Association for Retarded Children (PARC) v. Pennsylvania (1972)
- Lau v. Nichols (1974)
- Tarasoff v. Regents of Univ. of Cal. (1974, 1976)
- Parents in Action on Special Ed. (PASE) v. Hannon (1980)
- Brookhart v. Illinois State Bd. of Ed (1982)
- Hendrick Hudson Central School Dist. Bd. of Ed. v. Rowley (1982)
- Irving Independent Sch. Dist. v. Amber Tatro (1984)
- Larry P. v. Riles. (1980)/Marshall v. Georgia (1984)
- Honig v. Doe (1988)
- Oberti v. Borough of Clementon Bd. of Ed. (1993)
- Endrew F. v. Douglas County School District (2017)

Scoring Rubric for Legal Case Analysis

		Points	
Description	Unclear description of the	Description of the problem situation	Description of the problem situation is clear,
-	problem situation. Few or	is clear. The historical context,	objective, concise. Provides historical and
	unclear additional	additional considerations or	
		supporting details were not fully	specific background knowledge on the law. All
	considerations or	described.	additional considerations or supporting details
	supporting details were		are fully described
	presented.		
Points		10	20
Ethical/Legal	The issues noted are not	The issues noted are accurately	The issues noted are accurately linked to NASP
Issues	well tied to NASP	linked to NASP guidelines. One	and APA guidelines and other relevant special
	guidelines. No additional	added resource was consulted and	education laws and cases. Two other resources
	resources were consulted.	referenced. Persons were identified	were consulted and referenced. Key school
	Persons were not	but reasons were not fully or well	personnel were identified with a clear reason
	considered.	described.	for their inclusion.
Points	0	10	20
Implications	Neither implications nor	Big picture implications were	Big picture implications were carefully
	cultural issues were well	considered for most affected	considered for all affected parties, including
	considered for affected	parties. Cultural issues were raised	students, families, teachers, administrators,
	parties.	but not fully explained.	other school personnel, and the psychologist.
			Rights, principles, welfare, and responsibilities
			of all are highlighted. Consideration of cultural
			issues salient to the decision are included.
Points	0	10	20
School	Policy and practice ideas	Two ideas are clearly specified with	Provides three specific ideas for how this law
Psychology	are specified but	an adequate consideration of short	has affected the profession and practice of
Impact	considerations were not	and long-term, pros and cons for	school psychology. The ideas are clearly
	clear or fully	each idea.	specified with full consideration given to short
	explained.		and long-term, pros and cons for each idea.
Points		10	20
Presentation	The presentation	The presentation Information is	The presentation Information is accurate and
	Information is not accurate	accurate and cited appropriately.	cited appropriately. The presentation and
	and cited appropriately.	The presentation and handout have	handout are free of spelling and grammatical
	The presentation and	some spelling and grammatical	errors and adhere to APA format (e.g., spacing
	handout have several	errors and adheres mostly to APA	labeling, text size, quotation rules, citations).
	spelling and grammatical	format. The presentation and	The presentation is professionally presented
	errors. The assignment	handout are within time and page	within the allotted time and clearly
	does not adhere to APA	constraints; there is adequate	demonstrates rehearsal and effort (e.g.,
	format. The presentation is	demonstration of professionalism,	organization, clarity, pace). The handout
	not professional and shows	preparation, and practice.	provides a clear, accurate summarization, with
			facts about and links to the law and other
	clear lack of preparation		racts about and miks to the law and other
	clear lack of preparation and practice.		associated resources
Points TOTA L	and practice.	10	

- D. <u>NASP Ethics Analysis</u>. (150 points) Students will select one section of the NASP Ethics and analyze how it does or does not address the rights of students from diverse backgrounds. The paper will include the following sections:
 - 1. Number and name of the NASP ethics section;
 - 2. School psychology practices covered by the section;
 - 3. Description and analysis of how the ethical components in the section do or do not address the needs of students from diverse backgrounds; and
 - 4. A reflection on what was learned from this assignment.

Scoring Rubric for NASP Ethics Analysis

<u> </u>	Points				
Section of	Neither the number nor name of the NASP ethics N		Number or name of the	Number and name of the	
Ethics		re included	NASP ethics section are	NASP ethics section are	
			included	included	
Points		0	5	10	
Practices	School psychology			School psychology	
Covered	practices covered by the	School psychology practic	es covered by the section	practices covered by the	
	section are not included	are listed but	not explained	section are listed and	
				explained in detail	
Points	0		15	30	
Rights of	There is not description	There 1 paragraph	There are 2 paragraphs	There are 3 or more	
Diverse	and analysis of how the	covering a description and	covering a description and	paragraphs covering a	
Students	ethical components in the	analysis of how the ethical	analysis of how the ethical	description and analysis of	
	section do or do not	components in the section	components in the section	how the ethical	
	address the needs of	do or do not address the	do or do not address the	components in the section	
	students from diverse	needs of students from	needs of students from	do or do not address the	
	backgrounds	diverse backgrounds	diverse backgrounds	needs of students from	
				diverse backgrounds	
Points	0	25	75	100	
Reflection	There is not a reflection of	on what was learned from	There is at least one parag	graph with a reflection on	
	this assi	gnment	what was learned fr	om this assignment	
Points		0	1	10	
TOTAL		1	00	·	

- E. <u>Ethics Case Simulation</u>. (100 points) Students will be assigned a role in a mock simulation involving NASP professional ethics and the instructional needs of a student and portray that role in a mock case meeting by:
 - 1. Preparing for the role in advance of the simulation;
 - 2. Identifying and describing the ethical problems in the situation;
 - 3. Offering and explaining recommended next steps that are in the student's best interest;
 - 4. Interacting in a professional manner with other students participating in the simulation.

Scoring Rubric for Ethics Case Simulation

Points					
Preparation	The student was not prepared	The student was partially prepared	The student was fully prepared		
	for the role in advance of the for the role in advance		for the role in advance of the		
	simulation	simulation	simulation		
Points	0	15	30		
Ethical	The student neither identified	The student named but did not	The student identified and		
problems	nor described the ethical	describe the ethical problems in the	described the ethical problems in		
	problems in the situation during	situation during the simulation	the situation during the		
	the simulation		simulation		
Points	0	15	30		
Next Steps	The student did not	The student recommended but did	The student recommended and		
	recommend next steps that are	not explain the reasons for next	explained the reasons for next		
	in the mock student's best	steps that are in the mock student's	steps that are in the mock		
	interest	best interest	student's best interest		
Points	0	15	30		
Professionalism	The student demonstrated	The student interacted in a prof	ofessional manner with others		
	nonprofessional behaviors	participating in the simulation			
	during the simulation				
Points	0	10			
TOTAL		100	-		

- F. <u>Ethics Simulation Reflection</u>. (50 points) Students will write a reflection paper about the ethics case simulation that includes:
 - 1. Assigned simulation name and role;
 - 2. Description of the ethical problem included in the simulation as well as the NASP ethical standards that apply to the problem;
 - 3. Description of simulation events from assigned role's perspective;
 - 4. Description of ethical decision-making steps used during the simulation;
 - 5. Analysis of how well the simulation addressed and resolved the ethical problem according to NASP's ethical standards.

Scoring Rubric for Ethics Simulation Reflection

Jeoning Rabile !	Points					
Name and	Neither the assigned	Assigned simulation name or role	Assigned simulation name and			
Role	simulation name nor role	provided	role provided			
	provided					
Points	0	1	2			
Ethical	There is neither a description of	There is a description of the ethical	There is a description of the			
problems	the ethical problem included in	problem included in the simulation	ethical problem included in the			
	the simulation nor the NASP	or the NASP ethical standards that	simulation as well as the NASP			
	ethical standards that apply to	apply to the problem	ethical standards that apply to			
	the problem		the problem			
Points	0	10	10			
Simulation	There is no description of	There is a partial description of	There is a complete description of			
Events	simulation events from	simulation events from assigned	simulation events from assigned			
	assigned role's perspective	role's perspective	role's perspective			
Points	0	10	10			
Decision	There is no description of the	There is a description of some of	There is a description of all the			
Making	ethical decision-making steps	the ethical decision-making steps	ethical decision-making steps			
	used during the simulation	used during the simulation	used during the simulation			
Points	0	10	10			
Analysis	No analysis of how well the	There is 1 paragraph with analysis	There are 2 or more paragraphs			
	simulation addressed and	of how well the simulation	with analysis of how well the			
	resolved the ethical problem	addressed and resolved the ethical	simulation addressed and			
		problem according to NASP's ethical	resolved the ethical problem			
	standards is provided	standards	according to NASP's ethical			
	etanida de la provided		standards			
Points	0	9	18			
TOTAL		50				

- G. <u>Comparison of Alaska Educator Ethics and NASP Standards</u>. (150 points) Students will select a topic covered in both the Alaska Educator and NASP ethics and write a paper that explains how the two sets of ethics are similar and/or different and includes the following:
 - 1. Numbers and name of the Alaska and NASP ethics sections included in the comparison;
 - 2. Description of the school psychology practices covered in the selected Alaska Educator Ethics section;
 - 3. Description of the school psychology practices covered in the selected NASP Standards section;
 - 4. Description and analysis of how the selected sections of the Alaska Educator Ethics and NASP Standards are similar or different; and
 - 5. A reflection on what was learned from this assignment.

Scoring Rubric for Comparison of Alaska Educator Ethics and NASP Standards

_	Points						
Section of	Neither the number	nor name of the Alaska	Number or name of the	Number and name of the			
Alaska	Educator Ethics section are included		Alaska Educator Ethics	Alaska Educator Ethics			
Educator			section are included	section are included			
Ethics							
Points		0	5	10			
Section of	Neither the number	nor name of the NASP	Number or name of the	Number and name of the			
NASP	Standards sec	tion are included	NASP Standards section	NASP Standards section			
Standards			are included	are included			
		0	5	10			
Alaska	School psychology practi	ces covered by the section	School psychology	School psychology practices			
Ethics	are not	included	practices covered by the	covered by the section are			
Practices			section are listed but not	listed and explained in			
Covered			explained	detail			
Points		0	10	20			
NASP	School psychology practices covered by the section		School psychology	School psychology practices			
Standards	are not included		practices covered by the	covered by the section are			
Practices			section are listed but not	listed and explained in			
Covered			explained	detail			
Points		0	10	20			
Description	There is no description	There is 1 paragraph with	There are 2 paragraphs	There are 3 or more			
and	and analysis that	a description and analysis	with a description and	paragraphs with a			
Analysis	explains how the Alaska	that explains how the	analysis that explains how	description and analysis			
	Ethics and NASP	Alaska Ethics and NASP	the Alaska Ethics and	that explains how the			
	Standards are similar	Standards are similar	NASP Standards are	Alaska Ethics and NASP			
	and/or different	and/or different	similar and/or different	Standards are similar and			
				different			
Points		25	50	75			
Reflection		on what was learned from	•	graph with a reflection on			
		signment		rom this assignment			
Points		0		15			
TOTAL	150						

- H. <u>Ethics Case Study</u>. (100 points) Students will be given a summary of a school-based situation involving a possible ethical violation and write a detailed case study that includes:
 - 1. Type of ethical violation
 - 2. The people involved
 - 3. All NASP Standards involved
 - 4. The steps recommended to resolve the situation, and
 - 5. Recommendations for follow-up steps (e.g., professional learning, report to licensing office, legal action).

Scoring Rubric for Ethics Case Study

	<u> </u>	Points		
Violation	There is no information	There is at least 1	There is at least 1	There is at least 1
	about the type of	sentence that	paragraph that partially	paragraph that
	violation	summarizes the facts of	summarizes the facts of	accurately summarizes
		the ethical situation	the ethical situation	the facts of the ethical
				situation and indicates
				the type of violation.
Points	0	5	10	15
People	Neither the people nor	There is a listing of all	There is a partial listing	There is a complete
	their roles are included	the people involved in	of all the people	listing of all the people
		the situation	involved in the situation	
			and their roles	and their roles
Points		5	10	15
NASP Standard(s)	No information about	The specific number(s)	The specific number(s)	The specific number(s)
	the relevant NASP	or section title(s) for the	and section title(s) for	and section title(s) for
	standards is included	NASP standard(s) is/are	the NASP standard(s)	the NASP standard(s)
		included	is/are included	is/are included and
	_	_		accurate
Points		5	10	15
Steps	'			There is a detailed and
				accurate explanation of
	following steps:	4 of the following steps:	6 of the following steps:	all the following steps:
	1. Description	1. Description	1. Description	1. Description
	 Description Guidelines 	 Description Guidelines 	 Description Guidelines 	 Description Guidelines
	 Description Guidelines Factors 	 Description Guidelines Factors 	 Description Guidelines Factors 	 Description Guidelines Factors
	 Description Guidelines Factors Supervision 	 Description Guidelines Factors Supervision 	 Description Guidelines Factors Supervision 	 Description Guidelines Factors Supervision
	 Description Guidelines Factors Supervision Rights/Welfare 	 Description Guidelines Factors Supervision Rights/Welfare 	 Description Guidelines Factors Supervision Rights/Welfare 	 Description Guidelines Factors Supervision Rights/Welfare
	 Description Guidelines Factors Supervision Rights/Welfare Alternatives 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives
	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences
Points	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action
Points Recommendation	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action
Recommendation	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action No follow up 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 20 There is 1 paragraph 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 30 There are 2 paragraphs	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 40 There are 3 or more
	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action No follow up recommendations are 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action There is 1 paragraph that provides details for 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action There are 2 paragraphs that provide details for 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action There are 3 or more paragraphs that provide
Recommendation	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action No follow up 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action There is 1 paragraph that provides details for recommended follow- 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 30 There are 2 paragraphs that provide details for recommended follow- 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action There are 3 or more paragraphs that provide details for
Recommendation	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action No follow up recommendations are 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action There is 1 paragraph that provides details for 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action There are 2 paragraphs that provide details for 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 40 There are 3 or more paragraphs that provide details for recommended follow-
Recommendation	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action No follow up recommendations are provided 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action There is 1 paragraph that provides details for recommended follow- 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action 30 There are 2 paragraphs that provide details for recommended follow- 	 Description Guidelines Factors Supervision Rights/Welfare Alternatives Consequences Action There are 3 or more paragraphs that provide details for

Course Policies

- a. Evaluation: Successful completion of all assignments.
- b. <u>Grading Policy:</u> Students will earn a letter grade based on the cumulative points assigned to each assignment as listed above.
- c. <u>Attendance Policy:</u> Students are expected to attend and actively participate in all class meetings and to engage in the weekly course content in the Blackboard course. Student participation in class sessions will be assessed with the following standards: timeliness, attentiveness, showing respect to fellow colleagues and faculty, and timely communication as well as preparation for class discussions and activities. <u>Students may miss one class without point penalty or prior approval.</u>

Medical concerns are excused with proper documentation. Any other extenuating circumstances, outside of those outlined in the student handbook, that lead to an absence will need to be approved by the instructor to be considered excused. Scheduling conflicts with other courses, employment, or personal obligations will not be considered excused. For any absence in addition to the one missed class to be considered excused it will need to be properly documented and the documentation is required to be given (or scanned and emailed) to the instructor. An email informing the instructor of your intention to miss, or an explanation as to why you missed the class does not qualify as adequate documentation. Students who do not attend class cannot earn participation points for that day (other than the one missed class).

- d. <u>Late Assignments and Make-up Policy:</u> Assignments should be submitted in Blackboard on the date due. **Assignments can be submitted up to 1-week late for a 10% point penalty. Note that late submission of research proposal assignments will affect your feedback and subsequent submissions.** In the case of an illness, emergency, or unforeseen circumstance that prevents you from submitting your assignment on time, please contact the instructor in advance to discuss the possibility of an extension.
- e. <u>Assignments:</u> Students must complete the assignments listed in the syllabus. Detailed information and rubrics are found in the Blackboard course.
- f. <u>Withdrawal:</u> As a faculty member, I may initiate a drop or withdrawal for students who fail to meet the course participation and assignment requirements. Check the course calendar and schedule for specific requirements and due dates.
- g. <u>Auditing:</u> Auditors are students who enroll for informational instruction only. No credit is received for audited courses. The faculty member and student agree upon terms for auditing the course. Submission of papers for correction, grading, and participation in experiences are at the discretion of the instructor. Faculty may withdraw students if they fail to comply with the agreed-upon terms.

Communication Policies

Email

I may be reached by email at [instructor email]. I will make every attempt to reply to your email within 24 hours on weekdays. For the best response and to ensure it is not sent to my junk mail, please put the course ID **PSY A608**, your name, and your topic in the subject line.

Email is used as the primary mode of communication in this class. <u>It is your responsibility to check your UAA email regularly for messages.</u> At the beginning of the semester, check to be sure UAA Blackboard emails are not collecting in your junk email folder. If this does happen, open the email and select the option to mark the sender as approved/safe.

Instructional Continuity Plan

This syllabus and schedule is articulated as an expectation of class topics, learning activities, and expected student learning. However, the instructor reserves the right to make changes in this schedule that, within my professional judgment, would result in enhanced or more effective learning on the part of the students. These modifications will not substantially change the intent or objectives of this course and will be done within the policies and procedures of University of Alaska Anchorage. In addition, if there are sudden changes in case of an unexpected disruption such as a natural disaster, health crisis, or emergency communication through Blackboard announcements or university email will occur.

Telephone

Email is the best method of communication for receiving and sending correspondence. I also recommend accessing Blackboard for announcements and information about this course.

Blackboard Learn

Blackboard is an Internet-based learning management system that provides student and faculty interaction. You will use Blackboard to gain access to the course materials, assignments, and other important items related to this course. Blackboard is the tool used to obtain announcements, assignment criteria, course and class changes and updates, due dates, discussion forums, etc., as outlined in the syllabus. Firefox and Chrome are the recommended browsers to access Blackboard. You can access Blackboard Learn directly or from the UAA website Quick Links. Enter your username and password to see your courses in Blackboard.

For technical assistance, contact the UAA Call Center at 786-4646 or 1-877-633-3888, visit <u>Blackboard Support</u>, or view the information in Student Help (in your Blackboard course) for more information on using Blackboard Learn.

Permissions

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction.

One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement. Therefore, you should not make any reproductions of any of the content posted in the Blackboard shell. You should not distribute any of the content to any other party. The content in Blackboard is for your private study in the mastery of this subject matter.

This course may not be recorded (through video, audio, or photographs) without permission of the instructor.

Written Style Requirements

The Department of Psychology endorses the style of the American Psychological Association (APA) found in the APA *Publication Manual* (7th ed.). You can access information about the manual at the following website: http://www.apastyle.org or visit the campus bookstore. All written assignments should be completed using a computer. All grammar and spelling should be checked and corrected.

Student Resources

Consortium Library link
Disability Support Services (DSS)
Informational Technology (IT) Services
Learning Commons
UAA Care Team

UAA provides mental health services to support the academic success of students. The <u>Student Health and Counseling Center</u> and the <u>Psychological Services Center</u> both offer low cost, confidential services to help you manage personal challenges. Treatment for mental health problems is effective.. *Immediate help (24/7) is available through Alaska Careline:* 877-266-4357 or at <u>www.carelinealaska.com</u>.

University Policies

Academic Integrity
Incomplete Grades
Safety on Campus
UAA Compliance, Rights, and Title IX
Student Code of Conduct
Smoke and Tobacco-Free



PSY A618 School Psychology Assessment I: Assessment with Children and Adolescents

Course Information

- Course Title: Assessment I: Assessment with Children and Adolescents
- CRN #:
- Credits: 3, Graded A-F
- Term:
- Registration restriction: Admitted to the Master of Science in School Psychology Specialist

Instructor Information

- Name:
- Telephone:
- Email:
- Office Location:
- Office Hours:

Course Meeting Information

- Location: Online synchronous sessions via Zoom and attendance for an on-campus weekend of instruction at the Anchorage campus
- Day and Time:

Catalog Course Description

Introduces assessment practices in the evaluation, selection, administration, scoring, and interpretation of measures of academic, cognitive, and social-emotional functioning. Examines methods for using assessment practices that take into account an understanding of individual, contextual, and systemic factors that influence learning and wellness. Covers theories and purposes of assessment, legal and ethical considerations, family partnerships during the assessment process, and application of the problem-solving approach for data-based decision making.

Course Prerequisite/Co-requisites: PSY A615 with a minimum grade of B

Student Learning Outcomes

At	the completion of this course, the student will be able to:	How will this outcome be assessed	NASP Domains
1.	Demonstrate understanding of the basic principles of psychological measurement to assess student outcomes in relation to interventions and special education eligibility.	Class discussions, practice administration of curriculum-based measures, final exam	1, 3, 4
2.	Evaluate the role of reliability, validity, and other psychometric properties as they relate to the use of standardized, norm-referenced assessments to inform data-based decision making.	Class discussions, practice administration of curriculum-based measures, Presentation about culturally informed assessment practices, final exam	1, 8, 9
3.	Understand and use a collaborative problem-solving model to provide the bases for legally defensible and ethical school-based assessments, including special education evaluations.	Class discussions, parent interview, Presentation about culturally informed assessment practices, final exam	1, 8, 10
4.	Understand and select sources of information about student learning, behavior, and social emotional competence (e.g., record reviews, interviews, curriculum-based measures, and rating scales).	Class discussions, practice administration of curriculum-based measures, parent interview, final exam	1, 7, 8
5.	Address the importance of collaborating with family members during all phases of school-based assessment with respect, humility, compassion, openness, and curiosity.	Parent interview, final exam	7, 8, 10
6.	With supervision, demonstrate use of culturally informed sources of information about student learning, behavior, and adaptive competence, and interpret results as part of data-based decisions within an MTSS.	Class discussions, practice administration of curriculum-based measures, Presentation about culturally informed assessment practices, final exam	1, 3, 8
7.	With supervision, communicate assessment findings with family members, students, and teachers in culturally informed, professional, and collaborative ways.	Class discussions, practice CBM report, Presentation about culturally informed assessment practices, final exam	7, 8, 10

Course Design

This course has 14 weekly synchronous sessions via Zoom and one in-person, on-campus meeting and uses Blackboard Ultra as a Learning Management System. This course requires additional time of student engagement to complete readings, projects, research, and other assignments. Time expectations for higher education courses are typically three hours outside of class time per week per credit hour, thus 9 hours of outside class time per week is expected. This course meets requirements for the M.S. in School Psychology – Specialist.

Course Materials

Required Texts

- Harrison, P. L., Proctor, S. L., & Thomas, A. (Eds.). (2023). *Best practices in school psychology* (7th ed.). National Association of School Psychologists.
- Hosp, M. K., Hosp, J. L., & Howell, K. W. (2016). *The ABCs of CBM: A practical guide to curriculum-based measurement* (2nd ed.). Guilford Press.
- Wycoff, K., & Franzee, B. (2019). *Essentials of trauma-informed assessment and intervention in school and community settings.* Wiley Publishing.
- Ysseldyke, J.E., Chaparro, E.A., & VanDerHeyden, A.M. (2023). Assessment in special and inclusive education (14th ed.).

Course Calendar/Schedule

This calendar and schedule are subject to change based on course and students' needs. Detailed directions and rubrics for all assignments will be available in Blackboard. Weekly reminders:

Week/Dat	Topic	Readings (complete prior to class meeting)	Activities/Assignments
е			
Week 1	History of school-	Silva et al. (2021)	□ Week 1 Module
(Dates)	based assessment	Stiggins (2005)	□ Week 1 Exit Ticket
	practices	Ysseldyke et al., 2023, chapter 1	□ Week 1 Activity Posting
Week 2	Problem Solving and	VanDerHeyden & Burns (2018)	□ Week 2 Module
	Assessment for		□ Week 2 Exit Ticket
	Intervention		□ Week 2 Activity Posting
Week 3	Sources of	Ysseldyke et al., 2023, chapter 2	□ Week 3 Module
	information		□ Week 3 Exit Ticket

Week/Dat e	Торіс	Readings (complete prior to class meeting)	Activities/Assignments
-			Week 3 Activity Posting
Week 4	Legal Requirements	Alaska Department of Education and Early	Week 4 Module
		Development (2020), pp 17-40	Week 4 Exit Ticket
		Harrison et al. (2023), chapter 21	Week 4 Activity Posting
		Ysseldyke et al., 2023, chapter 3	Parent interview
Week 5	Conducting a record	Harrison et al. (2023), chapter 5	Week 5 Module
	review		Week 5 Exit Ticket
			Week 5 Activity Posting
			Permission/assent forms
Week 6	Assessment of	Harrison et al. (2023), Vol 1 chapters 10 &	Week 6 Module
	Diverse Learners	11	Week 6 Exit Ticket
		Ysseldyke et al., 2023, chapter 6	Week 6 Activity Posting
			Observe in a classroom
Week 7	Conducting	Wycoff & Franzee (2019)	Week 7 Module
	interviews		Week 7 Exit Ticket
			Week 7 Activity Posting
Week 8	Conducting	Harrison et al. (2023), chapters 9, 19, & 21	Week 8 Module
	individualized		Week 8 Exit Ticket
	assessments		Week 8 Activity Posting
			Practice reading CBM
			Presentation about culturally
			informed assessment
			practices
Week 9	Reading CBM	Acadience reading manual	Week 9 Module
		Hosp, Hosp, & Howell (2016), chapters 1, 2,	Week 9 Exit Ticket
		3, & 4	Week 9 Activity Posting
			Practice math CBM
			Presentation about culturally
			informed assessment
			practices
Week 10	Math CBM	Acadience math manual	Week 10 Module
		Harrison et al. (2023), chapter 7 & 8	Week 10 Exit Ticket
		Hosp, Hosp, & Howell (2016), chapters 7 &	Week 10 Activity Posting
		8	Practice writing CBM
Weeks 11	Writing CBM	Hosp, Hosp, & Howell (2016), chapters 6 &	Weekend Module
& 12		7	Weekend Exit Ticket
on campus		7	Weekend Activity Posting
weekend			Reading and math CBM due
Week 13	Adaptive	Ysseldyke et al., chapter 18	Week 13 Module
	assessments		Week 13 Exit Ticket
			Week 13 Activity Posting
			Writing CBM due
Week 14	Evaluating and	Miciak & Fletcher (2019)	Week 14 Module
	interpreting results	Hosp, Hosp, & Howell, chapter 10	Week 14 Exit Ticket
	for data-based		Week 14 Activity Posting
	decision making		Sample ESER
			CBM Report due

Week/Dat	Topic	Readings (complete prior to class meeting)	Activities/Assignments
е			
Week 15	Explaining evaluation	Harrison et al. (2023), chapters 13 & 24	□ Week 15 Module
	results	Ysseldyke et al., 2023, chapters 20 & 21	□ Week 15 Exit Ticket
			□ Week 15 Activity Posting
			□ Study for final exam
Week 16	Review	Review all assigned readings	□ Final Exam
Final Week			

Required Readings (provided on Blackboard)

- Alaska Department of Education and Early Development. (2020, February). Guidance for special education personnel: Selected regulations and information regarding Alaska special education.
 https://education.alaska.gov/Media/Default/static/covid/AK SPED Handbook.pdf
- Fletcher, J. M., & Miciak, J. (2019). The identification of specific learning disabilities: A summary of research on best practices. Meadows Center for Preventing Educational Risk. https://files.eric.ed.gov/fulltext/ED606380.pdf
- Silva, M. R., Collier-Meek, M. A., Codding, R. S., Kleinert, W. L., & Feinberg, A. (2021). Data collection and analysis in response-to-intervention: A survey of school psychologists. *Contemporary School Psychology*, 25, 554-571.
- Stiggins, R. (2005). From formative assessment to assessment FOR learning: A path to success in standards-based schools. *Phi Delta Kappan, 87,* 324-328.
- VanDerHeyden, A. M., & Burns, M. K. (2018). Improving decision making in school psychology: Making a
 difference in the lives of students, not just a prediction about their lives. School Psychology Review, 47(4), 385395.



Course Assignments

Note: These are brief descriptions, detailed assignment descriptions and rubrics for all assignments are on Blackboard.

Assignments	Description	Points	Due Date
Attendance	Students will attend scheduled synchronous online and the on-campus weekend class sessions.	10 points x 15 weeks = 150	Weekly
Weekly Modules + Exit Ticket	Students complete 1-hour of asynchronous material each week and complete a short exit ticket to document completion.	5 points each x 15 weeks = 75	Weekly
Weekly Activities	Students will complete a weekly activity linked to course content, which will include either a response to questions posted online in the Learning Management System (LMS) or completion of an interactive activity linked with course content	5 points each x 15 weeks = 75	Weekly
Interview parent of child with IEP	Students will interview a parent of an Alaska child with an IEP using the questions posted online and write a report summarizing and analyzing the parent's experiences.	150	Week 4
Parent Permission and Child Assent	Students will submit signed parent permission and child assent for participation in practice curriculum-based measurement activity.	50	Week 5
Reading Curriculum-Based Measurement	Students will administer and score a practice assessment of assigned Acadience curriculum-based measures of reading with a school-age student.	50	Week 11
Math Curriculum- Based Measurement	Students will administer and score a practice assessment of assigned Acadience curriculum-based measures of math with a school-age student.	50	Week 11
Writing Curriculum-Based Measurement	Students will administer and score a practice assessment of curriculum-based measures of writing with a school-age student.	50	Week 12
CBM Report	Students will write a summary report of student performance on the reading, math, and writing CBM.	50	Week 14
Presentation about culturally informed assessment practices	Students will locate and synthesize research about culturally informed assessment practices and present the findings to the class.	100	Week 15
Final Exam	Students will complete a take-home final essay examination	200	Week 16
TOTAL Points		1000	

Grading Scale

Grade	Grading Scale by Percentages	Grading Scale by Points		
А	90-100%	900 - 1000		
В	80-89%	800 - 899		
С	70-79%	700 - 799		
D	60-69%	600 - 699		
F	< 60%	0 - 599		

Assignment Details

A. Weekly Modules + Exit Ticket. (15 \times 5 = 75 points). Students complete 1-hour of asynchronous material each week and complete a short exit ticket to document completion.

Scoring Rubric for Weekly Modules + Exit Ticket

corning Rubilic for Weekly Modules + Exit Ficket							
Points							
Exit Ticket	No exit ticket was	Exit ticket is	Exit ticket is complete and	Exit ticket is complete and			
	submitted	incomplete	reflects partial	reflects accurate details			
			understanding from the	from the module			
			module assignment	assignment			
Points	0	1	2	3			
Timeliness	Exit ticket was 7	or more days late.	Exit ticket was no more than	Exit ticket was on time.			
			4 days late.				
Points		0	1	2			
TOTAL			5				

B. Weekly Activities. (15 x 5 = 75 points) Students will complete a weekly activity linked to course content, which will include either a responses to questions posted online in the Learning Management System (LMS) or completion of an interactive activity linked with course content

Scoring Rubric for Weekly Activities

	Points	
Exit Ticket	Weekly activity not completed	Weekly activity completed
Points	0	3
Timeliness	Activity completed after deadline	Activity completed on time
Points	0	2
TOTAL		5

- **C.** <u>Parent Interview</u>. (150 points). Each student will interview a parent (or guardian) of a child with an IEP using the following questions and write a report summarizing and analyzing the parent's experiences.
 - 1. When was your child first referred to special education?
 - 2. Who made the referral?
 - 3. What were the concerns that led to the referral?
 - 4. What is your child's special education eligibility category?
 - 5. What assessment procedures were used as part of the comprehensive evaluation for your child? (if needed, prompt with the following)
 - a. Were you interviewed?
 - b. Were the teachers interviewed?
 - c. Were prior school records reviewed?
 - d. Was your child observed in the classroom?
 - e. Were individualized tests administered?
 - f. Were there other assessments used?
 - 6. What services and specially designed instruction is included in your child's IEP?
 - 7. How often does the teacher or another person from the school provide updates on your child's progress?
 - 8. How helpful is your child's IEP in meeting their learning needs?
 - 9. What else do you wish the school team knew about your child?
 - 10. What, if any, other information about your experiences with special education services would you like to share?

Scoring Rubric for Parent Interview

Occining Trabilic	Scotting Rubitic for Parent Interview						
	Criteria						
Student's age	The student's current age is not listed at the top of the	The student's current age is listed at the top of the					
_	report	report					
Points	0	10					
Student's grade	The student's current grade is not listed at the top of the	The student's current grade is listed at the top of the					
_	report	report					
Points	.0	10					
Interview	The interview questions and the parent's answers are	The interview questions and the parent's answers are					
questions	not included in the report	included in the report					
Points	0	50					
Analysis	There is no analysis of the parent's answers.	There are two or more paragraphs that analyze the					
		parent's answers in relation to Alaska legal					
		requirements for special education comprehensive					
Daiata	0	evaluations					
Points		50					
Field Hours	The field experience spreadsheet is not completed	The student recorded the total hours spent and					
		reflection on conducting the interview in the field					
		experience spreadsheet					
Points	0	10					
Reflection	There is not a reflection paragraph	There is at least one paragraph that explains what was					
		learned from the interview and what additional					
	•	questions remain.					
Points	0	20					
TOTAL	1:	50					

C. <u>Parent Permission and Student Assent Forms</u>. (50 points) Students will obtain and submit both parent permission and child assent for a school-age student (ages 5-18) who will complete the practice curriculum-based measures. These forms *must* be completed and submitted prior to conducting practice assessments. Both parent permission and child assent are required. Use the child assent form that matches the child's age.

Scoring Rubric for Parent Permission and Student Assent Forms

Permission Forms	The parent permission and student assent forms are not submitted or they do not include all required information	All pages of the parent permission and student assent forms are submitted and include all required information		
Points	0	50		

- **D.** <u>Reading Curriculum-Based Measurement.</u> (50 points). Each student will conduct a practice administration of the following Acadience reading CBMs:
 - 1. First Sound Fluency
 - 2. Phoneme Segmentation Fluency
 - 3. Nonsense Word Fluency
 - 4. Oral Reading Fluency

The required information to be included on the practice protocol is:

- 1. Total items attempted
- 2. Number of errors
- 3. Number correct

Scoring Rubric for Acadience Reading

Scoring Mastric for Modulette	o neading	-		
	Criteria			
Completed Protocol	All pages of the test protocol that were administered are not submitted as a digital PDF file	All pages of the test protocol that were administered are submitted as a digital PDF file		
Points	0	2		
Pseudonym for practice student	A pseudonym for the practice student is not on the protocol	A pseudonym for the practice student is on the protocol		
Points	0	2		
TOTAL ITÉMS ATTEMPTED	The correct number of items attempted by the student is not provided	The correct number of items attempted by the student is provided		
First Sound Fluency	0	3		
Phoneme Segmentation Fluency	0	3		
Nonsense Word Fluency	0	3		
Oral Reading Fluency	0	3		
ERRORS	The number of errors by the student is not provided	The number of errors by the student is not provided		
First Sound Fluency	0	3		
Phoneme Segmentation Fluency	0	3		
Nonsense Word Fluency	0	3		
Oral Reading Fluency	0	3		
TOTAL CORRECT	The total correct items is not provided	The total correct items is provided		
First Sound Fluency	0	3		
Phoneme Segmentation Fluency	0	3		
Nonsense Word Fluency	0	3		
Oral Reading Fluency	0	3		
TOTAL	50			

- **E.** <u>Math Curriculum-Based Measurement.</u> (50 points). Each student will conduct a practice administration of the following Acadience math CBMs:
 - 1. Beginning Quantity Discrimination
 - 2. Number Identification Fluency
 - 3. Next Number Fluency
 - 4. Advanced Quantity Discrimination
 - 5. Missing Number Fluency
 - 6. Computation

The required information to be included on the practice protocol is:

- A. Total items attempted
- B. Number of errors
- C. Number correct

Scoring Rubric for Acadience Math

Scoring Rubric for Aca		
	Criteria	
Completed Protocol	All pages of the test protocol that were administered are not submitted as a digital PDF file	All pages of the test protocol that were administered are submitted as a digital PDF file
Points	0	1
Pseudonym for practice student	A pseudonym for the practice student is not on the protocol	A pseudonym for the practice student is on the protocol
Points	0	1
TOTAL ITEMS ATTEMPTED	The correct number of items attempted by the student is not provided	The correct number of items attempted by the student is provided
Beginning QD	0	3
Number Identification	0	3
Next Number	0	3
Advanced QD	0	3
Missing Number	0	3
Computation	-0	3
ERRORS	The number of errors by the student is not provided	The number of errors by the student is not provided
Beginning QD	0	3
Number Identification	0	3
Next Number	0	3
Advanced QD	0	3
Missing Number	0	3
Computation	0	3
TOTAL CORRECT	The total correct items is not provided	The total correct items is provided
Beginning QD	0	3
Number Identification	0	3
Next Number	0	3
Advanced QD	0	3
Missing Number	0	3
Computation	0	3
TOTAL		0

- **6.** <u>Writing Curriculum-Based Measurement.</u> (50 points). Each student will conduct a practice administration of writing CBM and score it using the following metrics:
 - a. Total words written
 - b. Words spelled correctly
 - c. Correct word sequences

The required information to be included on the practice protocol is:

- 4. Total items attempted
- 5. Number of errors
- 6. Number correct

Scoring Rubric for CBM Writing

	Criteria	
Completed Protocol	All pages of the test protocol that were administered are not submitted as a digital PDF file	All pages of the test protocol that were administered are submitted as a digital PDF file
Points	0	3
Pseudonym for practice student	A pseudonym for the practice student is not on the protocol	A pseudonym for the practice student is on the protocol
Points	0	2
TOTAL ITEMS ATTEMPTED	The correct number of items attempted by the student is not provided	The correct number of items attempted by the student is provided
Total Words Written	0	5
Words Spelled Correctly	0	5
Correct Word Sequences	0	5
ERRORS	The number of errors by the student is not provided	The number of errors by the student is not provided
Total Words Written	0	5
Words Spelled Correctly	0	5
Correct Word Sequences	0	5
TOTAL CORRECT	The total correct items is not provided	The total correct items is provided
Total Words Written	0	5
Words Spelled Correctly	0	5
Correct Word Sequences	0	5
TOTAL	5	0

- 7. **CBM Report (50 points).** Students will write a summary report of student performance on the reading, math, and writing CBM. The report will follow a template posted by the instructor and analyze student scores in relation to available benchmarks and norms. The report will include the following:
 - a. Information about the practice student, including a pseudonym, birthdate, enrolled grade, and grade level of CBM items administered.
 - b. A table that summarizes the number of items attempted, errors, total number correct, and normative benchmark for all CBM reading subtests.
 - c. Narrative summary of CBM reading scores.
 - d. A table that summarizes the number of items attempted, errors, total number correct, and normative benchmark for all CBM math subtests.
 - e. Narrative summary of CBM math scores.
 - f. A table that summarizes the number of items attempted, errors, total number correct, and normative benchmark for all CBM writing scoring methods.
 - g. Narrative summary of CBM writing scores.
 - h. Overall summary of student's CBM performance compared with national benchmarks.
 - i. Recommendations for the student based on CBM scores.

Scoring Rubric for CBM Report

			Criteria		
Practice student information	There are not any details about the practice student.	The report includes , including 1 of the following details about the practice student: Pseudonym Birthdate Enrolled grade Grade level of CBM items administered	The report includes , including 2 of the following details about the practice student: Pseudonym Birthdate Enrolled grade Grade level of CBM items administered	The report includes, including 3 of the following details about the practice student: Pseudonym Birthdate Enrolled grade Grade level of CBM items administered	The report includes , including all of the following details about the practice student: Pseudonym Birthdate Enrolled grade Grade level of CBM items administered
Points	O O O O O O O O O O O O O O O O O O O	The section (about the Control of the	v	8	The series at table that it also do
Table	No table with the reading CBM data is provided	There is a table that includes the reading CBM number of items correct for: • First Sound Fluency • Phoneme Segmentation • Nonsense Words • Oral Reading fluency	of the reading CBM number of items attempted, or total number correct for: the reading CBM number of items attempted, errors, and total number correct, for:		There is a table that includes all of the following reading CBM number of items attempted, errors, total number correct, and normative benchmark for: First Sound Fluency Phoneme Segmentation Nonsense Words Oral Reading fluency
Points	0	2	3	4	5
Narrative summary of reading scores Points	No summary of reading CBM scores is provided.		e that explains or interprets the on the reading CBM.	There is at least one paragraph student's scores o	n that explains and interprets the on the reading CBM. 5
Math Summary Table	No table with the math CBM data is provided	There is a table that includes the math CBM number of items correct for:: Beginning Quantity Discrimination Number Identification Fluency Next Number Fluency Advanced Quantity Discrimination Missing Number Fluency Computation	There is a table that includes the math CBM number of items attempted, or total number correct for:: Beginning Quantity Discrimination Number Identification Fluency Next Number Fluency Advanced Quantity Discrimination Missing Number Fluency Computation	There is a table that includes the math CBM number of items attempted, and errors for: Beginning Quantity Discrimination Number Identification Fluency Next Number Fluency Advanced Quantity Discrimination Missing Number Fluency Computation	There is a table that includes all of the following math CBM number of items attempted, errors, and total number correct for: Beginning Quantity Discrimination Number Identification Fluency Next Number Fluency Advanced Quantity Discrimination Missing Number Fluency Computation
Points	0	2	3	4	5
Narrative summary of math scores	No summary of math CBM scores is provided.	student's scores	e that explains or interprets the on the math CBM.	There is at least one paragraph student's scores	
Writing Summary Table	No table with the writing CBM data is provided	There is a table that includes the writing CBM number of items correct for:: Total Words Written Words Spelled Correctly Correct Word Sequences	There is a table that includes the writing CBM number of items attempted, or total number correct for:: Total Words Written Words Spelled Correctly Correct Word Sequences	There is a table that includes the writing CBM number of items attempted, and errors for: Total Words Written Words Spelled Correctly Correct Word Sequences	There is a table that includes all of the following writing CBM number of items attempted, errors, and total number correct for: Total Words Written Words Spelled Correctly Correct Word Sequences Benchmark for each score
Points	0	2	3	4	5
Narrative summary of writing scores	No summary of writing CBM scores is provided.		e that explains or interprets the on the writing CBM.		n that explains and interprets the on the writing CBM.
Points	0		3		5
Summary	No summary is provided	There is at least one sentence that summarizes the student's CBM scores.		There is at least one paragraph that summarizes and compares the student's CBM scores with available normat benchmarks.	
Points Recommendations	0 No recommendations are	There is one recommended	There are 2 recommended next	There are 3 recommended next	There are 4 or more
. Goommenuations	provided.	next step based on the CBM screening data.	steps based on the CBM screening data. 3		recommended next steps based on the CBM screening data.

8. <u>Presentation about Culturally Informed Assessment Practices</u> (100 points). Students will locate and synthesize research about culturally informed assessment practices and present the findings to the class. The presentation will include the following:

a. Slides that include:

- i. Overview of presentation
- ii. Details from 5 peer-reviewed research studies about culturally informed assessment practices, including the research method and findings
- iii. Synthesis of information from all 5 studies
- iv. Comparison of culturally informed assessment practices with traditional school psychology assessment practices
- v. Specific recommendations for assessment practices
- vi. Reflection on the assignment and what was most surprising in the findings
- vii. List of references in APA format for all research articles reviewed
- b. Handout for classmates that includes
 - i. List of references in APA format for all research articles reviewed
 - ii. Summary of specific recommendations for assessment practices

Scoring Rubric for Presentation about Culturally Informed Assessment Practices

			Criteria	essment Practice			
Overview	No overview is pro	vided		There is a slide that provides a general overview of the topics covered the presentation			
Points	S	0			5		
Details	No details from peer-reviewed research studies about culturally informed assessment practices, are included	Details from 1 peer- reviewed research studies about culturally informed assessment practices, including the research method and findings are provided	Details from 2 peer- reviewed research studies about culturally informed assessment practices, including the research method and findings are provided	Details from 3 peer- reviewed research studies about culturally informed assessment practices, including the research method and findings are provided	Details from 4 peer- reviewed research studies about culturally informed assessment practices, including the research method and findings are provided	Details from 5 peer- reviewed research studies about culturally informed assessment practices, including the research method and findings are provided	
Points		5	10	15	20	25	
Synthesis	No synthesis is pro	ovided	A synthesis that integra some of the studies is p		5 studies is provided	ates the findings from all	
Points		0		5		10	
Comparison	No comparison is p	provided	A comparison of the fin studies with current/trac psychology practices is	ditional school	A comparison of the findings from all 5 studies with current/traditional school psychology practices is provided		
Points	S	0		5	•	10	
Recommendations	No recommendations are provided	1 specific recommendation for providing culturally informed school psychology practices is provided	2 specific recommendations for providing culturally informed school psychology practices are provided	3 specific recommendations for providing culturally informed school psychology practices are provided	4 specific recommendations for providing culturally informed school psychology practices are provided	5 or more specific recommendations for providing culturally informed school psychology practices are provided	
Points	s 0	5	10	15	20	25	
Reflection	No reflection is pro			A reflection that include provided	s what the student found	most surprising is	
Points		0			5		
References	No references are		There is a list of some I the list does not use AF		research studies review	There is a list in APA (7th) format of all 5 research studies reviewed	
Points		0		5		10	
Handout	No handout is prov	ided	members that includes both a list of references in APA format for all research articles reviewed or a summary of specific recommendations for and a summary of		members that includes in APA format for all res	provided for all class ides both a list of references ill research articles reviewed specific recommendations actices	
Points	s	0		5	,	10	
TOTAL				100			

Course Policies

a. Evaluation: Successful completion of all assignments.

- b. <u>Grading Policy:</u> Students will earn a letter grade based on the cumulative points assigned to each assignment as listed above.
- c. Attendance Policy: Students are expected to attend and actively participate in all class meetings and to engage in the weekly course content in the Blackboard course. Student participation in class sessions will be assessed with the following standards: timeliness, attentiveness, showing respect to fellow colleagues and faculty, and timely communication as well as preparation for class discussions and activities. Students may miss one class without point penalty or prior approval. Students must attend the on-campus weekend as part of class content in order to pass the class. Substantial circumstances may be discussed with the instructor, and may require re-taking the class.

Medical concerns are excused with proper documentation. Any other extenuating circumstances, outside of those outlined in the student handbook, that lead to an absence will need to be approved by the instructor to be considered excused. Scheduling conflicts with other courses, employment, or personal obligations will not be considered excused. For any absence in addition to the one missed class to be considered excused it will need to be properly documented and the documentation is required to be given (or scanned and emailed) to the instructor. An email informing the instructor of your intention to miss, or an explanation as to why you missed the class does not qualify as adequate documentation. Students who do not attend class cannot earn participation points for that day (other than the one missed class).

- d. <u>Late Assignments and Make-up Policy:</u> Assignments should be submitted in Blackboard on the date due. **Assignments can be submitted up to 1-week late for a 10% point penalty.** In the case of an illness, emergency, or unforeseen circumstance that prevents you from submitting your assignment on time, please contact the instructor in advance to discuss the possibility of an extension.
- e. <u>Assignments:</u> Students must complete the assignments listed in the syllabus. Detailed information and rubrics are found in the Blackboard course.
- f. <u>Withdrawal:</u> As a faculty member, I may initiate a drop or withdrawal for students who fail to meet the course participation and assignment requirements. Check the course calendar and schedule for specific requirements and due dates.
- g. <u>Auditing:</u> Auditors are students who enroll for informational instruction only. No credit is received for audited courses. The faculty member and student agree upon terms for auditing the course. Submission of papers for correction, grading, and participation in experiences are at the discretion of the instructor. Faculty may withdraw students if they fail to comply with the agreed-upon terms.

Communication Policies

Email

I may be reached by email at **[instructor email]**. I will make every attempt to reply to your email within 24 hours on weekdays. For the best response and to ensure it is not sent to my junk mail, please put the course ID ([**PSY A618**]), your name, and your topic in the subject line.

Email is used as the primary mode of communication in this class. <u>It is your responsibility to check your UAA email regularly for messages.</u> At the beginning of the semester, check to be sure UAA Blackboard emails are not collecting in your junk email folder. If this does happen, open the email and select the option to mark the sender as approved/safe.

Instructional Continuity Plan

This syllabus and schedule is articulated as an expectation of class topics, learning activities, and expected student learning. However, the instructor reserves the right to make changes in this schedule that, within my professional judgment, would result in enhanced or more effective learning on the part of the students. These modifications will not substantially change the intent or objectives of this course and will be done within the policies and procedures of University of Alaska Anchorage. In addition, if there are sudden changes in case of an unexpected disruption such as a natural disaster, health crisis, or emergency communication through Blackboard announcements or university email will occur.

Telephone

Email is the best method of communication for receiving and sending correspondence. I also recommend accessing Blackboard for announcements and information about this course.

Blackboard Learn

Blackboard is an Internet-based learning management system that provides student and faculty interaction. You will use Blackboard to gain access to the course materials, assignments, and other important items related to this course. Blackboard is the tool used to obtain announcements, assignment criteria, course and class changes and updates, due dates, discussion forums, etc., as outlined in the syllabus. Firefox and Chrome are the recommended browsers to access Blackboard. You can access Blackboard Learn directly or from the UAA website Quick Links. Enter your username and password to see your courses in Blackboard.

For technical assistance, contact the UAA Call Center at 786-4646 or 1-877-633-3888, visit <u>Blackboard Support</u>, or view the information in Student Help (in your Blackboard course) for more information on using Blackboard Learn.

Permissions

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction.

One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement. Therefore, you should not make any reproductions of any of the content posted in the Blackboard shell. You should not distribute any of the content to any other party. The content in Blackboard is for your private study in the mastery of this subject matter.

This course may not be recorded (through video, audio, or photographs) without permission of the instructor.

Written Style Requirements

The Department of Psychology endorses the style of the American Psychological Association (APA) found in the APA *Publication Manual* (7th ed.). You can access information about the manual at the following website: http://www.apastyle.org or visit the campus bookstore. All written assignments should be completed using a computer. All grammar and spelling should be checked and corrected.

Student Resources

Consortium Library link
Disability Support Services (DSS)
Informational Technology (IT) Services
Learning Commons
UAA Care Team

UAA provides mental health services to support the academic success of students. The <u>Student Health and Counseling Center</u> and the <u>Psychological Services Center</u> both offer low cost, confidential services to help you manage personal challenges. Treatment for mental health problems is effective.. *Immediate help (24/7) is available through Alaska Careline: 877-266-4357 or at <u>www.carelinealaska.com</u>.*

University Policies

Academic Integrity
Incomplete Grades
Safety on Campus
UAA Compliance, Rights, and Title IX
Student Code of Conduct
Smoke and Tobacco-Free





PSY A619 Assessment II: Cognitive and Academic Assessment

Course Information

• Course Title: School Psychology Assessment II: Cognitive and Academic Assessment

Credits: 4 (2 + 4L)Term: Summer

• Registration restriction: Admitted to the Master of Science in School Psychology – Specialist

Instructor Information

- Name:
- Telephone:
- Email:
- Office Location:
- Office Hours:

Course Meeting Information

- Location: On-campus instruction at the Anchorage campus during summer term
- Day and Time:

Class: Monday, Tuesday, Wednesday 9:00 - 11:00 am Lab Monday, Tuesday, Wednesday 1:00 - 2:00 pm

Course fees

This course includes a \$150 course fee that is used to supplement costs of student's assessment protocols and assessment kits that are used in the course.

Catalog Course Description

Teaches students advanced skills for the selection, administration, scoring, and interpretation of measures of academic and cognitive skills. Embedded within a problem-solving model, students conduct supervised assessments using broad academic achievement tests, and cognitive measures to address learning challenges among school-age children and adolescents. Focuses on the use of assessment data, along with other sources of information, to write comprehensive evaluation reports that are linked to students' learning needs

Course Prerequisite/Co-requisites: PSY A618 with a minimum grade of B.

Student Learning Outcomes

		1
1.	Apply a collaborative problem-solving model	1, 7, 8, 10
	to understand complex student needs and select appropriate	
	nondiscriminatory assessments.	
2.	Discuss and explain research related to culturally informed assessment	1, 8, 9, 10
	practices, including various models for determining eligibility for	
	special education services.	
3.	Select, administer, score, and interpret	1, 3, 8
	academic and cognitive assessments as part of comprehensive	
	evaluations.	
4.	Integrate other sources of information (e.g., record reviews,	1, 7, 8
	curriculum-based measurements, interviews, observations, rating	
	scales) with findings from selected academic and cognitive	
	assessments.	
5.	Write legally defensible comprehensive	1, 8, 10
	evaluation reports that are accessible and understandable for families,	
	students, teachers, and others.	
6.	With supervision, communicate assessment findings with family	7, 8, 10
	members, students, and teachers in culturally informed, professional,	, -, -
	and collaborative ways.	
	33	

Course Design

This course will meet on the Anchorage campus during the first 5-week summer session and includes both classroom sessions to learn about various culturally inclusive assessment practices as well as practice testing sessions conducted through the UAA Psychological Service Center. In order to meet the required content time of a 4-credit course (2 + 4 Lab), students will participate in 6 hours per week of class (30 total) plus 6 hours per week of lab. It is expected that

2

students will spend time outside of class to complete required readings and written assignments. *Note: the time for this course is equivalent to a 4-credit course offered over a typical 16-week semester.*

This course meets requirements for the M.S. in School Psychology – Specialist.

Course Materials

Required Texts:

- Harrison, P. L., Proctor, S. L., & Thomas, A. (Eds.). (2023). Best practices in school psychology (7th ed.).
 National Association of School Psychologists.
- Schneider, W., Lichten, E. O., Mather, N., & Kaufman, N. L.. (2018). Essentials of assessment report writing: Essentials of psychological assessment (2nd ed.). Wiley Publishers.
- Ysseldyke, J.E., Chaparro, E.A., & VanDerHeyden, A.M. (2023). Assessment in special and inclusive education (14th ed.). Course Calendar/Schedule

Course Calendar

This calendar and schedule are subject to change based on course and students' needs. Detailed directions and rubrics for all assignments will be available in Blackboard.

*Week 1 only includes 3 days of class (Tuesday - Thursday) whereas weeks 2-5 are Monday - Thursday

Week	Day	Торіс	Readings (read prior to class on	Activities/Assignments	
			Monday)		
Week 1	W1 Class	Syllabus & Course	Alaska Department of Education		Assessment Discussion
(May 25	1: Tuesday	Overview	and Early Development (2020), pp		Board 1
- 31)	9:00 -		17-40		In-class Activity 1
	12:00	Culturally-inclusive	Ysseldyke et al. (2023), chapters 1,		
(May 25		School-based	2, 9		
Memori		Assessments and	VanDerHeyden & Burns (2018)		
al Day -		Decision Making			
no class)	Lab 1:	Orientation to the			PSC Assessment Library
	Tuesday	Psychological Services			Agreement and Check-
	1:00 - 4:00	Clinic			out form
					Lab Participation Form
	W1 Class	School-based	Ysseldyke et al. (2023), chapters 4,		Data-based Decision
	2: Wed	Assessment & Decision	5, 6, 17, 21		Making Activity (in-
	9:00 -	Making cont'	Harrison et al. (2023), chapter 4		class)
	12:00				
		Common Test			
		Calculations:			
		Chronological			
		Age, Raw Score			
		Conversions			
	W1 Lab 2:	Introduction to			Lab Participation Form
	Thursday	Wechsler Tests (WISC-			
	9:00 -	V, WAIS-IV, WPPSI-IV)			
	12:00				

Week	Day	Торіс	Readings (read prior to class on Monday)	Activities/Assignments
Week 2 (June 1 - June 7)	W2 Class 1:	Conducting Culturally Informed Cognitive Assessments	WISC-V manual WJ-COG manual Harrison et al. (2023), chapters 10 & 11	 □ Assessment Discussion Board 2 □ Moc Cognitive Assessment (In-Class)
	W2 Lab 1:	WISC-V Administration w peers		WISC-V practiceadministrationLab Participation Form
	W2 Class 2:	WISC-V and WJ-COG Scoring, Analysis and Interpretation	Essentials of WISC-V chapters	□ Scoring Activity (In- class)
	W2 Lab 2:	WISC-V Administration w/ child or adolescent		☐ Lab Participation Form
Week 3 (June 8 - 14)	W3 Class 1:	Introduction to common broad achievement tests (WJ- ACH, WIAT-IV, KTEA, KBIT)	Holman et al., (2023) WJ-ACH or WIAT-IV manual Ysseldyke et al., chapters 12, 13, & 14	 □ Assessment Discussion Board 3 □ WISC-V protocol due □ WISC-V peer review due
	W3 Lab 1:	WJ-ACH administration w peers	NA	☐ Lab Participation Form
	W3 Class 2:	WJ-ACH Scoring, Analysis, and Interpretation	WJ-ACH Manual Fletcher & Miciak (2019)	☐ Scoring Activity (In- Class)
	W3 Lab 2:	WJ-ACH or WIAT-IV administration w/ child or adolescent		□ Lab Participation Form□ WJ-ACH or WIAT-IVadministration
Week 4	W4 Class 1:	Introduction to non- verbal assessments	Best Practices (2023), Vol 2, chapter 21 UNIT-2 or CTONI-2 assessment manual	 Assessment Discussion Board 4 WJ-ACH or WIAT-IV protocol due WJ-ACH or WIAT-IV peer review due
	W4 Lab 1:	UNIT-2 or CTONI-2 administration w peers		☐ Lab Participation Form
	W4 Class 2:	UNIT-2 or CTONI-2 Scoring, Analysis, and Interpretation	UNIT-2 or CTONI-2 assessment manual	☐ Scoring Activity (In- Class)
	W4 Lab 2:	UNIT-2 or CTONI-2 administration w/ child or adolescent	(refer to manuals)	□ Lab Participation Form
Week 5	W5 Class 1:	Writing Culturally Informed Evaluation Reports	Best Practices (2023), Vol 1, chapter 13 Schenider et al. (2018), chapters 3, 4, 6, 7 Hass & Carrie (2014) Hollman et al. (2023)	 Assessment Discussion Board 5 UNIT-2 or CTONI-2 protocol due UNIT-2 or CTONI-2 peer review due
	W5 Lab 1:	Evaluate and Practice Report Writing	(refer to manuals)	□ Lab Participation Form

Week	Day	Торіс	Readings (read prior to class on Monday)	Activities/Assignments
	W5 Class 2:	Communicating Results to Families and Schools with Accessibility and Utility	Ysseldyke et al., chapters 23, 24 Best Practices (2023), Vol 2, chapter 34	☐ Interview Question Prep
	W5 Lab 2:	Practice Mock IEP Meeting		 Assessment Reflection Practice Psychoeducational Evaluation Report

Required Readings:

- Alaska Department of Education and Early Development. (2020, February). Guidance for special education personnel: Selected regulations and information regarding Alaska special education. https://education.alaska.gov/Media/Default/static/covid/AK_SPED_Handbook.pdf
- Fletcher, J. M., & Miciak, J. (2019). The identification of specific learning disabilities: A summary of research on best practices. Meadows Center for Preventing Educational Risk. https://files.eric.ed.gov/fulltext/ED606380.pdf
- Hass, M., & Carriere, J. A. (2014). *Writing useful, accessible, and legally defensible psychoeducational reports*. DOI:10.1002/9781394260584.
- VanDerHeyden, A. M., & Burns, M. K. (2018). Improving decision making in school psychology: Making a
 difference in the lives of students, not just a prediction about their lives. School Psychology Review,
 47(4), 385-395.

Course Assignments

Note: These are brief descriptions, detailed assignment descriptions and rubrics for all assignments are on Blackboard.

Assignments	Description	Points	Due Date
Attendance	Students will attend scheduled on campus classes (10) and lab	150	
	sessions (10) X points per class x 20 =		
Parent permission	Students will submit signed parent permissions and child assents	40	
and child assent	for participation in 3 different practice assessment activities.		
Peer review of	Students will conduct a peer-review of a classmate's examiner	20	
cognitive protocol	protocol and student booklet for the core subtests of the WISC-V		
Cognitive protocol	Students will administer, score, and submit the examiner	150	
	protocol and student booklet for the core subtests of the WISC-V		
Peer review of	Students will conduct a peer-review of a classmate's examiner	20	
academic protocol	protocol and student booklet for the core subtests of the WIAT-4		
Academic	Students will administer, score, and submit the examiner	150	
protocol	protocol and student booklet for the core subtests of the WIAT-4		
Peer review of	Students will conduct a peer-review of a classmate's examiner	20	
non-verbal	protocol and student booklet for the core subtests of the UNIT-2		
protocol	assessment		

Assignments	Description	Points	Due Date
Non-verbal	Students will administer, score, and submit the examiner	150	
protocol	protocol and student booklet for the core subtests of the UNIT-2		
	assessment		
Computer-based	Students will administer, score, and submit the examiner	100	
assessment	protocol and student booklet for the standard battery subtests		
protocol and	of the Woodcock-Johnson Fifth edition (WJ-V) Academic or		
score report	Cognitive assessment		
Observed practice	Students will demonstrate mastery of selected assessments	100	
administration	during an observed practice administration of subtests from		
	those covered in the course.		
Practice	Students will write a practice evaluation report based on the	100	
evaluation report	results of their practice WISC-V and academic assessment		
	results.		
TOTAL Points		1000	_

Grading Scale

Grade	Grading Scale by Percentages	Grading Scale by Points
A	90-100%	900 - 100
В	80-89%	800 - 899
С	70-79%	700 - 799
D	60-69%	600 - 699
F	< 60%	0 - 599

A. <u>Parent Permission and Student Assent Forms</u>. (50 points) Students will obtain and submit both parent permission and child assent for one, two, or three school-age students (ages 5-18). These forms *must* be completed and submitted prior to conducting practice assessments. Both parent permission and child assent are required. Use the child assent form that matches the child's age.

Scoring Rubric for Parent Permission and Student Assent Forms

Criteria						
Permission Forms	The parent permission and student assent forms are not submitted or they do not include all required information	All pages of the parent permission and student assent forms are submitted and include all required information				
Points	0	40				

B. <u>Peer Review of Practice Assessment.</u> (20 points each). Each student will be assigned a classmate's practice protocol to review and check for administration and scoring errors on the WISC-V, WIAT-4, and UNIT-2 practice assessments. Students will use the administration and scoring manual for each assessment to review and provide feedback on the assigned protocol.

Scoring Rubric for Peer Review of Practice Assessment

	Criteria		
Student details	No details about the practice student including the student's pseudonym, date of birth and grade are not checked and noted	Some details about the practice student including the student's pseudonym, date of birth and grade are checked and noted	All details about the practice student including the student's pseudonym, date of birth and grade are checked and noted
Points	0	5	10
Score accuracy	The scores for subtests were not checked with an indicator of accuracy nor any variations noted in the protocol	The scores for some subtests were checked with an indicator of accuracy or any variations noted in the protocol	The scores for all subtests were checked with an indicator of accuracy or any variations noted in the protocol
Points	0	10	20
General Feedback	There is a no feedback summary that provides details about errors noted in the protocol	There is a feedback summary that provides details about some errors noted in the protocol	There is a feedback summary that provides details about all errors noted in the protocol
	0	5	10
TOTAL		20	

- C. <u>Cognitive Assessment for Children (Hand-Scored)</u>. (150 points). Each student will conduct a practice administration of the core subtests of one of the following cognitive assessments for school-age children, score the protocol, and submit it for evaluation. NOTE THAT THIS PROTOCOL MUST BE HAND SCORED.
 - Kaufman Assessment Battery for Children, Second Edition Normative Update (KABC-II NU)
 - Wechsler Individual Scale for Children, Fifth Edition (WISC-V)

Students must earn at least 145 points on the protocol in order to receive credit for the assignment. Revision and resubmission is allowed. The required information to be included on the practice protocol is:

- 1. Graduate student's name
- 2. Pseudonym for practice student
- 3. Real date of birth for practice student
- 4. Real date of testing
- 5. Accurate basal item for all subtests administered
- 6. Accurate ceiling item for all subtests administered
- 7. Accurate raw score for all subtests administered
- 8. Accurate standard score for all subtests administered
- 9. Accurate 95% confidence interval for all subtests administered
- 10. Accurate percentile rank all subtests administered
- 11. Accurate standard score for all indices/composites in the core battery
- 12. Accurate 95% confidence interval for all indices/composites in the core battery
- 13. Accurate percentile rank for all indices/composites in the core battery
- 14. Accurate full-scale standard score
- 15. Accurate full-scale 95% confidence interval
- 16. Accurate full-scale percentile rank

WISC-V PROTOCOL RUBRIC ON NEXT PAGE

- C. <u>WIAT-4 Protocol</u>. (150 points). Each student will conduct a practice administration of the core composite subtests of the Wechsler Individual Achievement Test, Fourth Edition, hand score the protocol, and submit it for evaluation. NOTE THAT THIS PROTOCOL MUST BE HAND SCORED. Students must earn at least 145 points on the WIAT-IV protocol in order to receive credit for the assignment. Revision and resubmission is allowed. The required information to be included on the practice protocol is:
- 1. Graduate student's name
- 2. Pseudonym for practice student
- 3. Real date of birth for practice student
- 4. Real date of testing
- 5. Accurate basal, ceiling, and raw score totals as well as accurate standard scores, confidence intervals, and percentile ranks for the 6 or 7 tests in the Standard Battery:

K-1	2-3	4-12
Word Reading	Word Reading	Word Reading
Reading Comprehension	Reading Comprehension	Reading Comprehension
Alphabet Writing Fluency	Spelling	Spelling
Spelling	Sentence Composition	Sentence Composition
Math Problem Solving	Math Problem Solving	Essay Composition
Numerical Operations	Numerical Operations	Math Problem Solving
		Numerical Operations

6. Accurate standard scores, confidence intervals, and percentile ranks for the reading, writing, and math composites

Scoring Rubric for Hand-Scored Cognitive Protocol

Scoring Rubric for Hand-S	JCOIC	Criteria	
Examiner Protocol		All pages of the examiner protocol that were administered	All pages of the examiner protocol that were administered
LXAITIIIIEI I TOLOCOI		are not submitted	are submitted
	Points		are submitted
Ctudent Dreteed	PUIIIS		All pages of the student protocol that were completed are
Student Protocol		All pages of the student protocol that were completed are	
	Delete	not submitted as a digital PDF file	submitted as a digital PDF file
0 1 1 01 1 11 11	Points	0	5
Graduate Student's Name	5	Graduate student's name is not on protocol	Graduate student's name is on protocol
	Points	0	5
Pseudonym for practice student		A pseudonym for the practice student is not on the	A pseudonym for the practice student is on the protocol
		protocol	
	Points	0	5
Birthdate		The practice student's real birthdate is not on the protocol	The practice student's real birthdate is on the protocol
	Points	0	5
Testing Date		The actual testing date is not on the protocol	The actual testing date is on the protocol
	Points	0	5
Subtest Basal Items			The accurate basal item was administered for all subtests included
	Points		10
Subtest Ceiling Items			The accurate ceiling item was administered for all
January January			subtests included
	Points		10
Subtest Raw Scores	7 011110		The accurate raw score is calculated for all subtests
Cubicot Haw Cooled			administered
	Points		10
Subtest Standard Scores	1 OIIILO		The accurate standard score is calculated for all subtests
Cubicst Standard Cooles			administered
	Points		10
Subtest Confidence Interval	1 UIIIG		The accurate 95% confidence interval is calculated for all
oublest confidence interval			subtests administered
	Points		10
Subtest Percentile Rank	1 UIIIG		The accurate percentile rank is calculated for all subtests
oublest i ercentile Rank			administered
	Points		10
Index/Composite Standard Score	1 UIIIG		The accurate standard score is calculated for all core
index/composite otandard ocore			indices/composites
	Points		10
Index/Composite Confidence Interval			The accurate 95% confidence interval is calculated for all
index/Composite Comidence interval			core indices/composites
	Points		10
Index/Composite Percentile Rank	1 UIIII		The accurate percentile rank is calculated for all core
index/Composite Percentile Nank			indices/composites
	Points		10
Full Scale Standard Scores	FUIIII		The accurate standard score is calculated for the full-
i uli ocale otalidalu ocoles			
	Points		scale score 10
Full Scale Confidence Interval	FUIIIS		The accurate 95% confidence interval is calculated for
i un scale connuence interval		,	
	Points		the full-scale score 10
Full Scale Percentile Rank	Poirits		
ruii Scale Percentile Kank			The accurate percentile rank is calculated for the full-
	Points		scale score 10
l .	TOTAL	1	50

Scoring Rubric for WIAT-4 Protocol

Not submitted as a digital PDF file Points Q Q Q Q Q Q Q Q Q			
Points Points All pages of the student protocol that were completed are not submitted as a digital PDF file Points All pages of the student protocol that were completed are not submitted as a digital PDF file Points All pages of the student protocol that were completed are not submitted as a digital PDF file Points O Points O Points O Points O A pseudonym for practice student A pseudonym for the practice student is not on the protocol A pseudonym for the practice student is not on the protocol A pseudonym for the practice student is not on the protocol The practice student's real birthdate is not on the protocol Points O Points Points O Points O Points O Points O Points O Points Points O Points Points Points Points O Points Points Points Points Points O Points Po	All pages of the examiner protocol that were administered		
All pages of the student protocol that were completed are not submitted as a digital PDF file Submitted as not on the protocol A submitted as not on the protocol The p			
Submitted as a digital PDF file of a submitted as a digital PDF file of the protocol of			
Points	mpleted are		
Graduate Student's Name Graduate student's name is not on protocol Graduate student's name is on protocol Points O	•		
Presend			
Pseudonym for practice student A pseudonym for the practice student is not on the protocol Description	col		
Diritholdete			
The practice student's real birthdate is not on the protocol The practice student's real birthdate is on the Points O	ne protocol		
Points			
Testing Date The actual testing date is not on the protocol Points 0 2 Subtest Accuracy Basal item is not correct Cor	e protocol		
Subtest Accuracy			
Subtest Accuracy Basal item is not correct Co	ocol		
Subtest Accuracy Basal item is not correct Confidence Interval Confidence Interval Confidence Percentile Rank Percentile Rank Correct Interval is correct Interval is correct Correct Correct Correct Correct Correct Correct Interval is correct Interval is correct Interval is correct Interval is correct Interval is correct Interval is correct Confidence Correct Interval is correct Cor			
Nord Reading			
1. Word Reading 0 3 0 3 0 2. Reading Comprehension 0 3 0 3 0 3. Spelling 0 3 0 3 0 4. Alphabet/Sentence/Essay 0 3 0 3 0 5. Math Problem Solving 0 3 0 3 0 6. Numerical Operations 0 3 0 3 0 Subtest and Composite Score Computation Form Standard Score Standard Score is not correct Confidence Interval is correct Percentile Rank is Percentile Rank is Percentile Rank is Percentile Rank is not correct 1. Word Reading 0 3 0 3 0 2. Reading Comprehension 0 3 0 3 0 9 3. Spelling 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0	aw score is		
2. Reading Comprehension 0 3 0 3 0 3. Spelling 0 3 0 3 0 4. Alphabet/Sentence/Essay 0 3 0 3 0 5. Math Problem Solving 0 3 0 3 0 6. Numerical Operations 0 3 0 3 0 Subtest and Composite Score Computation Form Standard Score is not correct Standard Score is sold correct Standard Score is not correct Confidence Interval is correct interval is correct not correct Percentile Rank is Percentile Rank is Percentile Rank is not correct interval is correct not correct not correct 1. Word Reading 0 3	correct		
3. Spelling 0 3 0 3 0 4. Alphabet/Sentence/Essay 0 3 0 3 0 5. Math Problem Solving 0 3 0 3 0 6. Numerical Operations 0 3 0 3 0 Subtest and Composite Score Computation Form Standard Score is not correct Confidence Interval is correct is not correct is not correct is not correct interval is correct interva	3		
4. Alphabet/Sentence/Essay 0 3 0 3 0 5. Math Problem Solving 0 3 0 3 0 6. Numerical Operations 0 3 0 3 0 Standard Score Confidence Interval Percentile Rank is Percentile Rank is not correct Computation Form 0 3 0 3 0	3		
5. Math Problem Solving 0 3 0 3 0 6. Numerical Operations 0 3 0 3 0 Standard Score Confidence Interval Percentile Rank is Percentile Rank is not correct Interval is correct Interval Interval is correct Interval I	3		
6. Numerical Operations 0 3 0 3 0 Subtest and Composite Score Computation Form Standard Score is not correct Standard Score is shadard Score is correct Confidence Interval is correct Percentile Rank is Percentile Rank is not correct 1. Word Reading 0 3 0 3 0 2. Reading Comprehension 0 3 0 3 0 3. Spelling 0 3 0 3 0 4. Alphabet/Sentence – or – 0 3 0 3 0 5. Sentence/Essay 0 3 0 3 0 6. Math Problem Solving 0 3 0 3 0 7. Numerical Operations 0 3 0 3 0 Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following:	3		
Subtest and Composite Score Standard Score is Computation Form Standard Score is Standard Score is not correct Confidence Interval is correct Percentile Rank is Percentile Rank is not correct 1. Word Reading 0 3 0 3 0 2. Reading Comprehension 0 3 0 3 0 3. Spelling 0 3 0 3 0 4. Alphabet/Sentence – or 0 3 0 3 0 5. Sentence/Essay 0 3 0 3 0 6. Math Problem Solving 0 3 0 3 0 7. Numerical Operations 0 3 0 3 0 Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the	3		
Subtest and Composite Score Standard Score is not correct Standard Score is not correct Confidence Interval is correct Percentile Rank is not correct in not correct Confidence Percentile Rank is not correct informett Confidence Percentile Rank is not correct informett Percentile Rank is not correct informett Confidence Percentile Rank is not correct informett Percentile Rank is not correct informett Confide	3		
Computation Form not correct correct is not correct Interval is correct not correct c 1. Word Reading 0 3 0 3 0 2. Reading Comprehension 0 3 0 3 0 3. Spelling 0 3 0 3 0 4. Alphabet/Sentence – or 0 3 0 3 0 5. Sentence/Essay 0 3 0 3 0 6. Math Problem Solving 0 3 0 3 0 7. Numerical Operations 0 3 0 3 0 Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the			
1. Word Reading 0 3 0 3 0 2. Reading Comprehension 0 3 0 3 0 3. Spelling 0 3 0 3 0 4. Alphabet/Sentence – or 0 3 0 3 0 5. Sentence/Essay 0 3 0 3 0 6. Math Problem Solving 0 3 0 3 0 7. Numerical Operations 0 3 0 3 0 Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the	entile Rank is		
2. Reading Comprehension 0 3 0 3 0 3. Spelling 0 3 0 3 0 4. Alphabet/Sentence – or 0 3 0 3 0 5. Sentence/Essay 0 3 0 3 0 6. Math Problem Solving 0 3 0 3 0 7. Numerical Operations 0 3 0 3 0 Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the following:	correct		
3. Spelling 0 3 0 3 0 4. Alphabet/Sentence – or 0 3 0 3 0 5. Sentence/Essay 0 3 0 3 0 6. Math Problem Solving 0 3 0 3 0 7. Numerical Operations 0 3 0 3 0 Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the following:	3		
4. Alphabet/Sentence – or 0 3 0 3 0 5. Sentence/Essay 0 3 0 3 0 6. Math Problem Solving 0 3 0 3 0 7. Numerical Operations 0 3 0 3 0 Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the following:	3		
5. Sentence/Essay 0 3 0 3 0 6. Math Problem Solving 0 3 0 3 0 7. Numerical Operations 0 3 0 3 0 Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the following:	3		
6. Math Problem Solving 0 3 0 3 0 7. Numerical Operations 0 3 0 3 0 Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the following:	3		
7. Numerical Operations 0 3 0 3 0 Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the following:	3		
Reading Composite 0 3 0 3 0 Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of th	3		
Writing Composite 0 3 0 3 0 Mathematics Composite 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the	3		
Mathematics Composite 0 3 0 3 0 The form includes errors in one or more of the following: The form includes correct information for all of the	3		
The form includes errors in one or more of the following: The form includes correct information for all of the	3		
	3		
Subtest & Composite Score Computation Form Grade Age Test Date Norms Student pseudonym Grade Grade Age Test Date Norms	ile iollowing		
Points 0 5			
TOTAL 150			

D. UNIT-2 Protocol. (150 points) Each student will conduct a practice administration of the core composite subtests of the Universal Nonverbal Intelligence Test, Second Edition, hand score the protocol, and submit it for evaluation. NOTE THAT THIS PROTOCOL MUST BE HAND SCORED. Students must earn at least 145 points on the UNIT-2 protocol in order to receive credit for the assignment. Revision and resubmission is allowed. The required information to be included on the practice protocol is:

- 1. Graduate student's name
- 2. Pseudonym for practice student
- 3. Real date of birth for practice student
- 4. Real date of testing
- 5. Accurate basal, ceiling, and raw score totals as well as accurate standard scores, confidence intervals, and percentile ranks for the 6 subtests:
 - Symbolic Memory
 - Nonsymbolic Memory
 - Analogic Reasoning
 - Spatial Memory
 - Numerical Series
 - Cube Design
- 6. Accurate standard scores, confidence intervals, and percentile ranks for the 6 composites:
 - Memory
 - Reasoning
 - Quantitative
 - Standard Battery With Memory
 - Standard Battery Without Memory
 - Full Scale Battery

UNIT-2 SCORING PROTOCOL ON NEXT PAGE

Scoring Rubric for UNIT-2		C	Criteria			
Examiner Protocol	All pages of the exa	miner protocol that we	ere administered are	All pages of the exar	miner protocol that we	ere administered ar
	not submitted as a digital PDF file				nitted as a digital PDF	
Points		0			5	
Graduate Student's Name	Graduate s	tudent's name is not	on protocol	Graduate	student's name is on	protocol
Points		0	•		4	•
Pseudonym for practice student	A pseudonym for the	ne practice student is	not on the protocol	A pseudonym for	the practice student i	s on the protocol
Points		0			4	
Birthdate	The practice stude	ent's real birthdate is i	not on the protocol	The practice stu	dent's real birthdate is	on the protocol
Points		0			4	
Testing Date	The actual	testing date is not on	the protocol	The actua	I testing date is on the	e protocol
Points		0			4	
	Ba	sal	Ce	eiling	Raw	Score
Subtest Accuracy	Basal item is not	Basal item is	Ceiling item is not	Ceiling item is	Raw score is not	Raw score is
	correct	correct	correct	correct	correct	correct
 Symbolic Memory 	0	2	0	2	0	2
Nonsymbolic Quantity	0	2	0	2	0	2
Analogic Reasoning	0	2	0	2	0	2
Spatial Memory	0	2	0	2	0	2
Numerical Series	0	2	0	2	0	2
Cube Design	0	2	0	2	0	2
		rd Score		Range	Percent	
Standard Score Accuracy	Standard score is	Standard score is	Confidence interval	Confidence interval	Percentile rank is	Percentile rank is
	not correct	correct	is not correct	is correct	not correct	correct
 Symbolic Memory 	0	2	0	2	0	2
Nonsymbolic Quantity	0	2	0	2	0	2
Analogic Reasoning	0	2	0	2	0	2
Spatial Memory	0	2	0	2	0	2
Numerical Series	0	2	0	2	0	2
Cube Design	0	2	0	2	0	2
Index Score Accuracy	Standard score is	Standard score is	Confidence interval	Confidence interval	Percentile rank is	Percentile rank is
	not correct	correct	is not correct	is correct	not correct	correct
Memory	0	3	0	3	0	3
Reasoning	0	3	0	3	0	3
Quantitative	0	3	0	3	0	3
Standard Battery with Memory	0	3	0	3	0	3
Standard Battery without	0	3	0	3	0	3
Memory						
Full Scale	0	4	0	4	0	4

E. Observed Practice Test Administration (100 points). Students will demonstrate mastery of selected assessments during an observed practice administration of subtests from those covered in the course. The practice test administration will be conducted individually with each student and the instructor will select 3 subtests from those covered during the course and the student will administer each one to a teaching assistant while the instructor observes the administration. In order to earn credit for this assignment, the student must make no more than 2 administration errors on each subtest. If the student makes more than 2 errors on a subtest, the observed practice test administration can be repeated up to 3 times.

Scoring Rubric for Observed Practice Test Administration

	Criteria	
Rapport	Student does not welcome the practice student to the testing session appropriately and/or does not establish rapport before the testing begins.	Student welcomes the practice student to the testing session appropriately and establishes rapport before the testing begins.
Points	0	25
Subtest 1 Administration Accuracy	Student administers the selected subtest with 3 or more errors.	Student administers all steps of the selected subtest with no more than 2 errors.
Points	0	25
Subtest 2 Administration Accuracy	Student administers the selected subtest with 3 or more errors.	Student administers all steps of the selected subtest with no more than 2 errors.
Points	0	25
Subtest 3 Administration Accuracy	Student administers the selected subtest with 3 or more errors.	Student administers all steps of the selected subtest with no more than 2 errors.
Points	0	25
TOTAL		00

- **F. Practice Evaluation Report.** (200 points) Students will write a sample evaluation report that summarizes the results of either the practice WISC-V or UNIT-2 and the WIAT-4 assessments. The report will take into consideration the needs of individuals from diverse linguistic, cultural, ethnic, racial, socioeconomic, and ability backgrounds. The students will use a report template provided by the instructor to write the report. A student must earn at least 190 points on this assignment to pass the course. Revision and resubmission are allowed. The requirements for the practice report are as follows:
 - 1. Header which includes the word CONFIDENTIAL
 - 2. Student's name
 - 3. Student's grade
 - 4. Student's birthdate
 - 5. Date(s) of testing
 - 6. Chronological age (based on the last testing date)
 - 7. Examiner name and credentials
 - 8. Referral question
 - 9. Student background information
 - 10. Assessments administered
 - 11. Observations during assessment and statement of validity
 - 12. Observation in the classroom
 - 13. WISC-V or UNIT-2 assessment results table with the following data for all subtests given and for the index scores:
 - a. standard score
 - b. confidence interval
 - c. percentile rank
 - 14. Analysis of WISC-V or UNIT-2 data
 - 15. WIAT-IV assessment results table with the following data for all subtests given and for the composite scores:
 - a. standard score
 - b. confidence interval
 - c. percentile rank
 - 16. Analysis of the WIAT-IV data
 - 17. Summary of all data (i.e., background, observation, assessment results)
 - 18. Recommendations
 - 19. Signature

Scoring Rubric for Practice Evaluation Report

Scoring Rubric for Practice	S Evaluation Nep	, oi t		Criteria				
Confidential Header	A CONFIDENTIA	AL header o	does not ap	pear on each page	A CONFID	ENTIAL head	er appeai	rs on each page
Points			0				5	
Student's Name	A made	e-up studen	nt name is r	not included	A n	nade-up stude	nt name i	s included
Points			0		5			
Student's Grade	The mad	e-up studen	nt's grade is	s not included	The made-up student's grade is included			
Points		•	0		5			
Student's Birthdate	The real bi	rthdate for t	the student	is not included	The rea	al birthdate for	the stude	ent is included
Points			0				5	
Examiner Name and Credentials	The graduate	student's a	and degree:	s are not included	The gradu	uate student's	and degr	ees are included
Points	Ĭ		0		J		5	
Referral Question	A made-up refer	ral question	n that matc	hes the results is not	A made-up r	eferral questio	n that ma	atches the results is
			cluded			incl	uded	
			0				10	
Student Background	No student backgro	ound is		ph that describes a	2 paragraphs that			re paragraphs that
Information	included			tudent background	fictional student b			e a fictional student
				des where the student	that includes whe			ound that includes
				ded school or the	first attended scho			he student first
				f years in the current	the number of year			d school, the number
				the student's grades	current school, ar			in the current school,
			from the p	orior grade	student's grades t	rom the prior		student's grades from
Points	0			10	grade 20		the prio	r grade 30
Assessments Administered		required as	ceecemente	s is not included	A		esassma	ents is included
Points		required as	n	s is not included	Alistoi	the required a	5	into io included
Assessment Observations and		h a real test	ting observ	ation summary is not	A naragraph	with a real tes	ting obse	ervation summary is
Validity	7 paragraph with		cluded	ation summary is not	71 paragraph		luded	i valion summary is
Points			0				5	
Classroom Observation		a made-up	classroom	observation summary	A paragraph wit	h a made-up d	lassroom	n observation summary
Summary	, , , pa. ag. ap		tincluded	,	71 pa. ag. ap.:		cluded	
Points			0				5	
WISC-V or UNIT-2 Results	A table with either	er the WISC	-V or UNIT	-2 standard scores,	A table with e	ther theWISC	-V or UNI	T-2 standard scores,
Table	confidence interva	als and perc	entile rank	s for all subtests and	confidence inte	rvals and perc	entile ran	ks for all subtests and
			not include				s include	
Points			0				20	
WISC-V or UNIT-2 Results	A paragraph tha			e WISC-V or UNIT-2	A paragraph th			he WISC-V or UNIT-2
Analysis		results is	not include	ed		results is	s include	d
Points			0				20	
WIAT-IV Results Table				, confidence intervals				s, confidence intervals
	and percentile ra			d composites is not	and percentile rar	nks for all subt	ests and	composites is included
D: t		inc	luded				20	
Points		1	0	AT D/ 1/ 1	A 1.41		20	T.N./ 10 : : 1 1
WIAT-IV Results Analysis	A paragraph th			AT-IV results is not	A paragraph the	at summarizes	the WIA	T-IV results is included
Pointo		III	ncluded 0				20	
Summary of all data	No summary para	agraph is	_	mary paragraph is	2 summary parag			or more summary
Guillinary or all data	included		i Sulli	included	explain the key			aphs which explain the
	Included			incidaed	clinical impres			findings and clinical
					includ			essions are included
Points	0			10	20			30
Recommendations	No instructional	1 instru	ıctional	2 instructional	3 instructional	4 instruct	ional	5 or more
	recommendation	recommer		recommendations	recommendation	recommenda		
	is included	inclu		are included	s are included	include		recommendations
								are included
Points			1	2	3	4		5
Signature		e studenť s	typed nam	e is not included	The grad	duate student's		ame is included
Points			0				5	
TOTAL	<u> </u>				200			

Course Policies

- a. Evaluation: Successful completion of all assignments.
- b. <u>Grading Policy:</u> Students will earn a letter grade based on the cumulative points assigned to each assignment as listed above.
- c. Attendance Policy: Students are expected to attend and actively participate in all class meetings and to engage in the weekly course content in the Blackboard course. Student participation in class sessions will be assessed with the following standards: timeliness, attentiveness, showing respect to fellow colleagues and faculty, and timely communication as well as preparation for class discussions and activities. Students may miss one class without point penalty if they obtain approval from the course instructor. If a student misses more than one class session it might be necessary to complete make-up assignments or repeat the course. Medical concerns are excused with proper documentation. Any other extenuating circumstances, outside of those outlined in the student handbook, that lead to an absence will need to be approved by the instructor to be considered excused. Scheduling conflicts with other courses, employment, or personal obligations will not be considered excused. For any absence to be considered excused it will need to be properly documented and the documentation is required to be given (or scanned and emailed) to the instructor. An email informing the instructor of your intention to miss, or an explanation as to why you missed the class does not qualify as adequate documentation. Students who do not attend class cannot earn participation points for that day.
- d. <u>Late Assignments and Make-up Policy:</u> Assignments should be submitted in Blackboard on the date due. In the case of an illness, emergency, or unforeseen circumstance that prevents you from submitting your assignment on time, please contact the instructor in advance to discuss the possibility of an extension. See 'f' below for assignment policy.
- e. <u>Assignments:</u> Students must complete the assignments listed in the syllabus. Detailed information and rubrics are found in the Blackboard course. The assignments in this course prepare future school psychologists to complete culturally appropriate psychological assessments to meet professional standards. Completing all of the course assignments with at least 90% accuracy is necessary to earn credit for the course. Due to the highly interactive nature of this course, students who miss class or lab for any reason may have to repeat the course and/or complete make-up assignments.
- f. <u>Withdrawal:</u> As a faculty member, I may initiate a drop or withdrawal for students who fail to meet the course participation and assignment requirements. Check the course calendar and schedule for specific requirements and due dates.
- g. <u>Auditing:</u> Auditors are students who enroll for informational instruction only. No credit is received for audited courses. The faculty member and student agree upon terms for auditing the course. Submission of papers for correction, grading, and participation in experiences are at the discretion of the instructor. Faculty may withdraw students if they fail to comply with the agreed-upon terms.

Communication Policies

Email

I may be reached by email at **[instructor email]**. I will make every attempt to reply to your email within 24 hours on weekdays. For the best response and to ensure it is not sent to my junk mail, please put the course ID ([**PSY A618**]), your name, and your topic in the subject line.

Email is used as the primary mode of communication in this class. <u>It is your responsibility to check your UAA email regularly for messages.</u> At the beginning of the semester, check to be sure UAA Blackboard emails are not collecting in your junk email folder. If this does happen, open the email and select the option to mark the sender as approved/safe.

Instructional Continuity Plan

This syllabus and schedule is articulated as an expectation of class topics, learning activities, and expected student learning. However, the instructor reserves the right to make changes in this schedule that, within my professional judgment, would result in enhanced or more effective learning on the part of the students. These modifications will not substantially change the intent or objectives of this course and will be done within the policies and procedures of University of Alaska Anchorage. In addition, if there are sudden changes in case of an unexpected disruption such as a natural disaster, health crisis, or emergency communication through Blackboard announcements or university email will occur.

Telephone

Email is the best method of communication for receiving and sending correspondence. I also recommend accessing Blackboard for announcements and information about this course.

Blackboard Learn

Blackboard is an Internet-based learning management system that provides student and faculty interaction. You will use Blackboard to gain access to the course materials, assignments, and other important items related to this course. Blackboard is the tool used to obtain announcements, assignment criteria, course and class changes and updates, due dates, discussion forums, etc., as outlined in the syllabus. Firefox and Chrome are the recommended browsers to access Blackboard. You can access Blackboard Learn directly or from the UAA website Quick Links. Enter your username and password to see your courses in Blackboard.

For technical assistance, contact the UAA Call Center at 786-4646 or 1-877-633-3888, visit <u>Blackboard Support</u>, or view the information in Student Help (in your Blackboard course) for more information on using Blackboard Learn.

Permissions

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction.

One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement. Therefore, you should not make any reproductions of any of the content posted in the Blackboard shell. You should not distribute any of the content to any other party. The content in Blackboard is for your private study in the mastery of this subject matter.

This course may not be recorded (through video, audio, or photographs) without permission of the instructor.

Written Style Requirements

The Department of Psychology endorses the style of the American Psychological Association (APA) found in the APA *Publication Manual* (7th ed.). You can access information about the manual at the following website: http://www.apastyle.org or visit the campus bookstore. All written assignments should be completed using a computer. All grammar and spelling should be checked and corrected.

Student Resources

Consortium Library link
Disability Support Services (DSS)
Informational Technology (IT) Services
Learning Commons
UAA Care Team

UAA provides mental health services to support the academic success of students. The <u>Student Health and Counseling Center</u> and the <u>Psychological Services Center</u> both offer low cost, confidential services to help you manage personal challenges. Treatment for mental health problems is effective. *Immediate help (24/7) is available through Alaska Careline: 877-266-4357 or at <u>www.carelinealaska.com</u>.*

University Policies

Academic Integrity
Incomplete Grades
Safety on Campus
UAA Compliance, Rights, and Title IX
Student Code of Conduct
Smoke and Tobacco-Free



PSY/SWK/EDSE A691 Children's Mental Health Systems of Care

Course Information

• Course Title: PSY/SWK/EDSE A691 Children's Mental Health Systems of Care

• CRN #: 51241-551/51240-551/51370-551

Credits: 3, Graded A-FTerm: Summer 2024

Instructor Information

Name: Hattie Harvey, PhD
Telephone: (907)786-4464
Email: haharvey@alaska.edu;
Office Location: NSB 228

• Office Hours: by virtual appointment

Course Meeting Information

• This course is asynchronous, there is not a class meeting time. The course requires weekly reading, assignments, and eLearning modules.

Catalog Course Description

Examines systems of care as a coordinated network of home, community, and school-based services and supports that are multidisciplinary and in partnership with children, youth and families. Addresses the individual needs of families to promote healthy development and meet the challenges of children and youth with mental and behavioral health needs.

Student Learning Outcomes

Upon completion of this course the student will be able to:

- 1. Describe key components of a systems of care approach to supporting the mental and behavioral health needs of children, youth, and their family system, including a focus on cultural contexts.
- 2. Demonstrate knowledge of how federal and state legislation and policies impact children's mental health systems of care.
- 3. Differentiate and evaluate evidence-based promotion, prevention and intervention programs across settings (home, community, school).
- 4. Locate local, state and national resources related to children's mental and behavioral health.
- 5. Argue a rationale for a comprehensive system of care to promote healthy development and address mental and behavioral health needs of children and youth.

NASP Domains Addressed

- Domain 4: Mental and Behavioral Health Services and Interventions
- Domain 6: Services to Promote Safe and Supportive Schools
- Domain 7: Family, School, and Community Collaboration
- Domain 8: Equitable Practices for Diverse Student Populations

Course Design

This is a web-based eLearning course using Blackboard for asynchronous interactions. All assignments will be submitted in Blackboard and I will communicate with you through weekly Blackboard announcements, individual feedback on assignments, and individual emails as needed. You will be required to interact with your peers in your blackboard discussion group and for your group project. Synchronous meetings or phone calls can be arranged by appointment or via office hours.

PSY A691 meets the requirements for an elective course in the M.S. in Clinical Psychology and in the Master of Social Work, and is a required course for the Graduate Certificate in Children's Mental Health.

Course Materials and Required Textbook

This course uses a variety of Open-Educational Resources (OERs), all of which are available on the Blackboard course.

Selected chapters from the following text (all available on Blackboard):

• Piles, S. A. (2010). *Building a systems of care: A primer* (2nd ed.). Georgetown University Center for Child and Human Development.

Course Calendar/Schedule

Due Date and Submission Information:

For this class, each week begins on a Monday and ends on a Sunday evening.
Weekly learning modules are due by 11:59pm on Sunday of each week. This include a
combination of videos, assigned readings, lecture, and a culminating knowledge check.
Discussion assignments -All 1st posts are to be completed by Sunday of each week, and
you have up to 1 week to respond to your peers. Group Discussion 1st posts will not be
accepted late.

Week/Date	Торіс	Readings & Activities	Assignments Due (by Sunday 11:59pm)
Week 1 May 20 - 26	Guiding Principles and of Children's Mental Health Systems of Care Cultural and Linguistic Competence and Humility	Week 1 Module Piles, S. A. text – Introduction & Part I (p 1-38) Douglas, N. (2015). Services for children with mental illness: A systems of care approach. In N. Douglas, J. Owens, & L. J. Berlin (Eds.) Children's Mental Health: Strategies for Providing High Quality and Cost Effective Care. Center for Child and Family Policy at Duke University. Miller et al. (2013). Sustaining and expanding systems of care to provide mental health services for children, youth, and families across America. American Journal of Community Psychology, 49, 566-579.	□ Start HERE Module (due 5/26) □ Week 1 Module (due 5/26)
Week 2 May 27- June 2	Children's Mental Health in Circumpolar North and the Alaska Context	Week 2 Module Alaska Department of Family and Community Services. (2023, April). Overview of Alaska's behavioral health system of care for children. U.S. Department of Justice Investigation in Alaska's Behavioral Health System for Children (2021) Bornstein, M. H. (2013, October 12). Parenting and child mental health: A	 □ Week 2 Module (due 6/2) □ Discussion Board #1 □ Submit for Community Interview Approval

Week/Date	Торіс	Readings & Activities	Assignments Due (by Sunday 11:59pm)
Week 3	Trauma-Informed Care	cross-cultural perspective. World Psychiatry, 12(3), 258–265. Ullrich, J. (2019). For the love of our children: an Indigenous connectedness framework. AlterNative: An International Journal of Indigenous Peoples, 15(2), 121-130. Week 3 Module	□ Week 3 Module
June 3 - 9	and Multidisciplinary Approaches to Children's Mental Health	Complex Trauma in Children and Adolescents (2023). National Child Traumatic Stress Network) Bartlett, J. D., Smith, S., & Bringewatt, E. (2017). Helping young children who have experienced trauma: Policies and strategies for early care and education. Child Trends. Palfrey, N., Ryan, R. & Reay, R. E. (2023). Implementation of traumaspecific interventions in a child and adolescent mental health service. Journal of Child and Family Studies, 32, 1722–1735. Practical Guide for Implementing a Trauma-Informed Approach (2023, June). SAMSHA Strategies to Improve Mental Health Care for Children and Adolescents (2016), SAMSHA	(due 6/9)
Week 4 June 10 - 16	Federal and State Legislation and Policies Affecting Children's Mental Health	Week 4 Module Department of Justice Settlement Report with Anchorage School District Restraint and Seclusion Resource Document, U.S. Department of Education	 □ Week 4 Module (due 6/16) □ Discussion Board #2 □ Passion Project Plan Sign-up
		New Laws to Combat Youth Mental Health Crisis (2023), Edweek	

Week/Date	Торіс	Readings & Activities	signments Due (by Sunday 11:59pm)
		Protecting Youth Mental Health: U.S. Surgeon General's Advisory (2021) School-Based Medicaid	
Week 5 June 17 - 23	Public Health: Promotion, Prevention and Intervention Part I: CDC, Department of Health and Human Services, Parental Incarceration, Child Welfare	University of Minnesota Extension Children, Youth and Family Consortium. (2012, January). The impact of trauma on infants: Research summary. Children, Youth & Family Consortium Children's Mental Health eReview, Child Welfare Series. [PDF Newsletter] Poehlmann, J., Dallaire, D., Loper, A. B., & Shear, L. D. (2010). Children's contact with their incarcerated parents: Research findings and	Week 5 Module (due 6/23) Passion Project Plan Overview
		recommendations. <i>The American Psychologist</i> , <i>65</i> (6), 575–598	
Week 6 June 24 - 30	Public Health: Promotion, Prevention and Intervention Part II: Juvenile Justice System, Behavioral Health Services and Primary Care	Week 6 Module National Academies text (2017), p. 31 – 40 King, D. (2023, April). The continuum of Adolescent Behavioral Healthcare in Alaska: DOH Behavioral Health Roadmap Presentation. Alaska Hospital and Healthcare Association. Huber, B. J. et al. (2016). Overcoming barriers to rural children's mental health: An interconnected systems public health model. Advances in	Week 6 Module (due (6/30) Discussion Board #3 Community Interview
		School Mental Health Promotion, 9, 219 – 241.	
Week 7 July 1 - 7	Community and Home- Based Services Part I: Early Childhood Systems of Care	Week 7 Module Alaska's Early Childhood Environmental Scan (2020)	Week 7 Module (due 7/7)

Week/Date	Торіс	Readings & Activities	Assignments Due (by Sunday 11:59pm)
		Alaska' Early Care and Learning System (2023)	
		Early Childhood Systems Building Resource Guide (2023), Childcare Technical Assistance Center	
		Reducing Early Childhood Exclusionary Practices in Alaska (2020)	
		Corr, C., Santos, R. M. (2017). Not in the same sandbox": Cross-systems collaborations between early intervention and child welfare systems. <i>Child and Adolescent Social Work Journal, 34,</i> 9–22.	
Week 8 July 8 - 14	Community and Home- Based Services Part II: Behavioral Health Evidence-Based Interventions; Families Psychosocial Interventions	Week 8 Module Garland, A. F., et al (2013). Improving community-based mental health care for children: Translating knowledge into action. Administration and policy in mental health, 40(1), 6–22.	□ Week 8 Module (due 7/14)□ Discussion Board #4
Week 9 July 15 - 21	School-Based Mental Health Part I: Evidence- based Approaches - Multitiered Systems of Support and Interconnected Systems Framework	Week 9 Module Kilgus, S. P., Reinke, W. M., & Jimerson, S. R. (2015). Understanding mental health intervention and assessment within a multi-tiered framework: Contemporary science, practice, and policy. School Psychology Quarterly, 30(2), 159–165. Positive Behavioral Interventions and Supports (PBIS) reading (TBD) Weist et al. (2022). A randomized control trial on the interconnected systems framework for school mental health and PBIS. Journal of School	□ Week 9 Module (due 7/21)
Week 10 July 22 - 28	School-Based Mental Health Part II: Trauma- Engaged Schools;	Psychology, 94, 49-65. Week 10 Module	□ Week 10 Module (7/28)

Week/Date	Торіс	Readings & Activities	Assignments Due (by Sunday 11:59pm)
	Connectedness; Behavioral Health in Schools; Leveraging School-Based Medicaid	Transforming Schools: A Trauma- Engaged Framework for Alaska Schools (Department of Education and Early Development). Comprehensive School-Based Mental and Behavioral Health Services and School Psychologists (2021), NASP Lyon, A. R. et al. (2019). Collaborative care to improve access and quality in school-based behavioral health. Journal of School Health, 89, 1013-1023.	Discussion Board #5
Week 11 July 29 – Aug 3	Exam Week	1023.	☐ Passion Projects (due 8/1)

Course Assignments

<u>Note:</u> Detailed descriptions and rubrics for ALL assignments are on your Blackboard course shell.

Assignments	Description	Points	Due Date
Start HERE	Complete the Start HERE module. Includes a	10	May 26
Module: Course	meet and greet discussion board post and a		
Overview	participation form.		
Weekly Learning	Complete a weekly learning module, which	10 modules x	Weekly
Modules +	includes a combination of readings, videos,	5 points = 50	
Knowledge	website exploration and a knowledge check		
Checks	quiz to demonstrate your understanding and	10 quizzes x	
	completion of the module. Points are earned	10 points =	
	for the module (by completing a participation	100	
	form) and completion of the Knowledge Check		
	Quiz.		
Collaboration in	Complete a total of 5 discussion boards that	5 x 10 points	1-6/2
Systems of Care	are reflective of the course topics with a	each = 50	2-6/16
Activities (posted	specific focus on collaboration across systems		3 – 6/30
on discussion	of care and application of best practices. The		4 – 7/14
board)	group discussion assignments are built into		5 – 7/28
	learning modules. You may respond with		
	either written or a video response.		
	ALL first posts are due on by Sunday evening		
	(at the end of the module) and you have 1		

Assignments	Description	Points	Due Date
	week to respond to a peers question. Late		
	first posts are not accepted but you can reply		
	for partial credit (up to 3 points).		
Community Person of Interest	<u>First</u> , you will conduct background research on and choose an agency/organization of interest	25 (Write up)	Approval – 6/2
(formerly	in CMH systems of care (i.e., Social Work,	25	Written
Stakeholder)	Education, Early Childhood MH, Juvenile	(Presentation)	Interview
Interview and	Justice, Psychology, Counseling, Public Health,	(Presentation)	Summary – 6/30
Presentation			Summary = 6/30
Presentation	OCS, Native Associations, etc.). You may		Intoniou
	review the list of options listed in Blackboard.		Interview
	Second, you will interview a person of interest		Presentation on
	from this system and create a visual		Google Slides –
	presentation of your choice reflecting your		6/30
	findings (choices for presentations are		
	provided on Blackboard). Guiding interview		
	questions are provided and you will also		
	create your own questions based on your		
	research. You will create to artifacts: 1)		
	written interview summary and 2) add to our		
	class google slides presentation summarizing		
6 .1	key points from your interview.	75	61
Systems of Care	You will develop an applied systems of care	75	Signup 6/16
Passion Project	Passion Project (PP), identifying a current		Plan 6/23
(Group or	issue related to children's mental health		Final 8/1
Individual)	systems of care. Your PP should be personally		
	meaningful and transformative and be readily		
	meaningful within a school district or		
	community agency. The goal of the project is		
	to use systems of care principles and CMH		
	evidence-based promotion, prevention, or		
	intervention practices to positively impact		
	children, youth, and families. In addition, your		
	PP should reflect authoritative and research		
	supported CMH theories and best practices		
	tied clearly to content covered in this class.		
Total Points		335	

Grading Scale

Grade	Grading Scale by	Grading Scale by
	Percentages	Points
Α	90-100%	301.5+
В	80-89%	268-301
С	70-79%	234.5-267
D	60-69%	201-234

Grade	Grading Scale by Percentages	Grading Scale by Points		
F	< 60%	<201		

Course Policies

- a. Evaluation: Successful completion of all assignments.
- b. <u>Grading Policy:</u> Students will earn a letter grade based on the cumulative points assigned to each assignment as listed above. Note that all final grades will be posted on Blackboard grade center.
- c. <u>Attendance Policy:</u> Online courses require active participation. Your instructor is required to verify attendance for financial aid and other purposes. Attendance in online courses is first determined by login dates until the first engagement activity commences. Common engagement activities include discussion forum posts, live chat sessions, and assignment submissions. Simply logging in periodically will, therefore, not count as attendance in this course.
- d. <u>Late Assignments/Make-up Policy:</u> Assignments should be submitted in Blackboard on the date due. Forgetting or missing the assignment deadline is not an exceptional circumstance. **Assignments can be submitted up to 2-weeks late for a 20% point penalty.** Note that group discussion first posts are not accepted late due to the nature of the assignment, but replies can be posted for partial credit (5 points).

To be eligible for full credit on assignments, assignments must be submitted to the instructor by the due date/time specified in this syllabus. Late and make-up assignments will not be accepted for full credit except in cases of documented severe illness, situations that have the prior approval of the instructor and/or situations that the instructor agrees were wholly unavoidable circumstances and beyond the control of the student. Documentation of severe illnesses or circumstances that have dramatically and negatively impacted the student's life must be submitted to the course instructor at the student's earliest opportunity to be considered viable. Having a positive COVID-19 test is not in and of itself considered a severe illness unless the student provides medical documentation of experiencing illness which prevents them from completing course requirements. It is the student's responsibility to contact the course instructor to explain the circumstances and determine the potential of late and make-up assignments acceptance and it is solely the student's responsibility to obtain and submit supporting documentation to the course instructor.

- e. <u>Assignments:</u> Students must complete the modules and assignments listed in the syllabus. Detailed information and rubrics are found on blackboard.
- f. <u>Withdrawal:</u> As a faculty member, I may initiate a drop or withdrawal for students who fail to meet the course participation and assignment requirements. Check the course calendar and schedule for specific requirements and due dates.
- g. <u>Auditing:</u> Auditors are students who enroll for informational instruction only. No credit is received for audited courses. The faculty member and student agree upon terms for auditing the course. Submission of papers for correction, grading, and participation in experiences are at the discretion of the instructor. Faculty may withdraw students if they fail to comply with the agreed-upon terms.

Communication Policies

Email

I may be reached by email at haharvey@alaska.edu. I will make every attempt to reply to your email within 24 hours on weekdays. For the best response and to ensure it is not sent to my junk mail, please put the course ID ([PSY or SWK A691]), your name, and your topic in the subject line. For example: PSY A348, John Smith, Observation Question. Sign your email with your first and last name.

Email is used as the primary mode of communication in this class. <u>It is your responsibility to check your UAA email regularly for messages.</u> At the beginning of the semester, check to be sure UAA Blackboard emails are not collecting in your junk email folder. If this does happen, open the email and select the option to mark the sender as approved/safe.

Instructional Continuity Plan

This syllabus and schedule is articulated as an expectation of class topics, learning activities, and expected student learning. However, the instructor reserves the right to make changes in this schedule that, within my professional judgment, would result in enhanced or more effective learning on the part of the students. These modifications will not substantially change the intent or objectives of this course and will be done within the policies and procedures of University of Alaska Anchorage. In addition, if there are sudden changes in case of an unexpected disruption such as a natural disaster, health crisis, or emergency communication through Blackboard announcements or university email will occur.

Telephone

Email is the best method of communication for receiving and sending correspondence. I also recommend accessing Blackboard for announcements and information about this course.

Blackboard Learn

Blackboard is an Internet-based learning management system that provides student and faculty interaction. You will use Blackboard to gain access to the course materials, assignments, and other important items related to this course. Blackboard is the tool used to obtain announcements, assignment criteria, course and class changes and updates, due dates, discussion forums, etc., as outlined in the syllabus. Firefox and Chrome are the recommended browsers to access Blackboard. You can access Blackboard Learn directly or from the UAA website Quick Links. Enter your username and password to see your courses in Blackboard.

For technical assistance, contact the UAA Call Center at 786-4646 or 1-877-633-3888, visit <u>Blackboard Support</u>, or view the information in Student Help (in your Blackboard course) for more information on using Blackboard Learn.

Written Style Requirements

The Department of Psychology endorses the style of the American Psychological Association (APA) found in the APA *Publication Manual* (6th ed.). You can access information about the manual at the following website: http://www.apastyle.org or visit the campus bookstore. All written assignments should be completed using a computer. All grammar and spelling should be checked and corrected.

STUDENT RESOURCES

Learning Commons

UAA Care Team

Consortium Library link

Disability Support Services (DSS)

The <u>Student Health and Counseling Center and the Psychological Services Center</u> both offer low cost, confidential services to help you manage personal challenges. Immediate help (24/7) is available through Alaska Careline: 877-266-4357 or at <u>www.carelinealaska.com</u>.

Informational Technology (IT) Services

UNIVERSITY ACADEMIC POLICIES AND PROCEDURES

Academic Integrity

Academic integrity is a basic principle that requires that students only take credit for ideas and efforts that are their own. Cheating, plagiarism, and other forms of academic dishonesty are defined as the submission of materials in assignments, examinations, or other academic work

that a student has submitted for a course may not be resubmitted for credit in another course without the knowledge and advance permission of the instructor. For more information, visit https://www.uaa.alaska.edu/students/dean-of-students/academic-integrity/index.cshtml https://www.consortiumlibrary.org/blogs/ahi/uaa-apu-policies-and-procedures/

ADA Policy

The provision of equal opportunities for students who experience disabilities is a campus-wide responsibility and commitment. UA system is committed to the goal of providing each qualified student an equal opportunity to pursue a college education regardless of disability. Efforts will be made toward meeting reasonable requests for services to students with disabilities eligible under Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act (ADA). Disabilities Support Services (DSS) is the designated UAA department responsible for coordinating academic support services for students who experience disabilities. To access support services, students must contact DSS (786-4530 or 786-4536 TTY) and provide current documentation that supports the requested services Additional information may be accessed at the DSS Office or online at https://www.uaa.alaska.edu/students/disability-support-services/.

Permissions

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement. Therefore, you should not make any reproductions of any of the content posted in the Blackboard shell. You should not distribute any of the content to any other party. The content in Blackboard is for your private study in the mastery of this subject matter.

Incomplete Grades

Religious Holiday or Cultural Observance Policy

If a class meeting occurs on a religious holiday or cultural observance day and you are obligated to miss class for this event, you must notify the instructor in writing by the end of the second week of the semester.

Safety on Campus

Notice of Nondiscrimination and Title IX)

Student Code of Conduct



PSY A663 Academic Supports and Interventions

Course Information

- Course Title: Academic Supports and Interventions
- CRN #:
- Credits: 3, Graded A-F
- Term:
- Registration restriction: Admitted to the Master of Science in School Psychology Specialist

Instructor Information

- Name:
- Telephone:
- Email:
- Office Location:
- Office Hours:

Course Meeting Information

- Location: Online synchronous sessions via Zoom and attendance for an on-campus weekend of instruction at the Anchorage campus
- Day and Time:

Catalog Course Description

Prepares school psychologists to collaborate with families, teachers, and others to design, implement, and evaluate evidence-based academic interventions that consider the biological, cultural, and social influences on academic skills. Focuses on the design, implementation, fidelity, progress monitoring and evaluation of instructional accommodations, modifications, and interventions within a multitiered system of supports (MTSS) to promote successful academic outcomes.



Student Learning Outcomes



	the completion of this course, the student will be le to:	How will this outcome be assessed	NASP Domains
1.	Describe the history of the multi-tiered system of supports (MTSS) model and evidence-based academic interventions.		2, 3
2.	Consult and collaborate with families and other building- level educators within an MTSS framework in the design, delivery, and monitoring of academic supports and interventions, including a review of core instruction and interventions.		1, 5
3.	Use and interpret curriculum-based measures (CBM) for data-based decision making to identify students' academic learning needs with an MTSS framework (i.e., universal, targeted, intensive).		2, 3
4.	Critically analyze research on academic interventions and determine appropriateness based on individual and contextual factors.		1, 4
5.	Differentiate between curriculum and instructional modifications, adaptations and strategic intervention for meeting academic performance goals.		3
6.	Use a variety of data sources to design, deliver, and evaluate academic accommodations, modifications, and interventions that are culturally informed, evidence-based, and aligned with students' learning needs.		2, 3, 4
7.	Identify intervention fidelity evaluation tools and use them to review intervention fidelity.		2, 3

8.	Write reports that summarize student	5, 7
	intervention outcomes and communicate results and	
	recommendations to families, educators, and other team	
	members.	

NASP Domains Addressed

Domain 2: Consultation and Collaboration

Domain 3: Academic Interventions and Instructional Supports

Domain 5: School-Wide Practices to Support Learning

Course Design

This course has weekly synchronous sessions via Zoom and uses Blackboard as a Learning Management System. This course requires additional time of student engagement to complete readings, projects, research, and other assignments. Time expectations for higher education courses are typically three hours outside of class time per week per credit hour, thus 9 hours of outside class time per week is expected. This course meets requirements for the M.S. in School Psychology – Specialist.

Course Materials

Required Texts:

- Brown-Chidsey, R., & Wilkinson, S. (In press). *Practical handbook of multi-tiered systems of support:*Building integrated academic and behavioral success in schools (2nd. ed.). Guilford Press.
- Bryant, D. P. (Ed.). (2021). *Intensifying mathematics interventions for struggling students*. Guilford Press.
- Graham, S., MacArthur, C. A., & Hebert, M. A. (2018). Best practices in writing instruction (3rd ed.).
 Guilford Press.
- Shapiro, E. S., & Clemens, N.H. (2023). *Academic skills problems: Direct assessment and intervention* (5th ed.). Guilford Press.
- Wanzek, J., Al Otaiba, S., McMaster, K. L. (2020). *Intensive reading interventions for the elementary grades*. Guilford Press.

List of Required Readings (listed after course calendar)

Course Calendar/Schedule

This calendar and schedule are subject to change based on course and students' needs. Detailed directions and rubrics for all assignments will be available in Blackboard. Weekly reminders:

Week/ Date	Торіс	Readings	Activities/Assignments
Week 1 (Dates)	History and purpose of academic interventions in schools	Brown-Chidsey & Wilkinson, chapters 2, 3, 4 Shapiro & Clemens, chapter 1	□ Readings□ Attend Zoom session
Week 2 (Dates)	Features of culturally informed and effective academic interventions	Brown-Chidsey & Wilkinson, chapters 17 Shapiro & Clemens, chapters 2, 3	 Readings Attend Zoom session Submit parent permission and student assent forms
Week 3 (Dates)	Research on evidence-based academic interventions: The instructional hierarchy and instructional routines	Brown-Chidsey & Wilkinson, chapters 15, 16 Shapiro & Clemens, chapters 4, 5	 Readings Attend Zoom session Select specific skill for intervention lessons
Week 4 (Dates)	Reading interventions	Wanzek et al., chapters 1, 2, 3, 4	□ Readings□ Attend Zoom session□ Submit draft lesson plan
Week 5 (Dates)	Math interventions	Bryant (Ed.), chapters 1, 2, 4, 6	□ Readings□ Attend Zoom session
Week 6 (Dates)	Writing interventions	Graham et al, chapters 1, 9, 15, 16	□ Readings□ Attend Zoom session□ Submit final lesson plans
Week 7 (Dates)	Study skills interventions	Shapiro & Clemens, chapters 6, 7, 8	 Readings Attend Zoom session Begin intervention and progress monitoring
Week 8 (Dates)	Progress monitoring methods	Acadience Learning website and materials Brown-Chidsey & Wilkinson, chapters 22, 23	 Readings Attend Zoom session Continue intervention and progress monitoring
Week 9 (Dates)	Prevention-based academic supports: Multi-tiered system of supports	Brown-Chidsey & Wilkinson, chapters 6, 7, 8	 Readings Attend Zoom session Continue intervention and progress monitoring

Week/ Date	Торіс	Readings	Activities/Assignments
Week 10 (Dates)	Case Examples	Shapiro & Clemens, chapter 9 Brown-Chidsey & Wilkinson, chapter 30	Readings Attend Zoom session Continue intervention and progress monitoring Submit draft case study report
Week 11 (Dates)	Intervention logistics	Brown-Chidsey & Wilkinson, chapters 14, 18	Readings Attend Zoom session Continue intervention and progress monitoring
Week 12 (Dates)	Interpreting progress monitoring data	Brown-Chidsey & Wilkinson, chapter 24	Readings Attend Zoom session Continue intervention and progress monitoring
Week 13 (Dates)	Using intervention data in evaluation reports	Brown-Chidsey & Wilkinson, chapters 27, 28, 29	Readings Attend Zoom session Work on final case study report
Week 14 (Dates)	Final Presentations	As assigned by students	Readings Attend Zoom session Submit final case study report

Required Readings:

Acadience Learning. (n.d.). https://acadiencelearning.org/acadience-reading/k-grade6/

Course Assignments

Note: These are brief descriptions, detailed assignment descriptions and rubrics for all assignments are on Blackboard.

Assignments	Description	Points	Due Date
Attendance	Students will attend scheduled video-conference (Zoom) and on campus class sessions.	150	
Parent permission and child assent	Students will submit signed parent permission and child assent forms for participation in an academic intervention.	50	
Problem-solving interview with parent(s) and/ or teacher(s)	Students will conduct an interview with the practice child's parent(s) and/or teacher(s) that incorporates knowledge and demonstration of culturally informed consultation practices. The interview will focus on identifying the child's learning strengths and preferences as well as learning needs in relation to the child's cultural and linguistic heritage.	200	
Intervention literature review	Students will locate and synthesize at least 5 peer-reviewed articles that describe research findings for studies of a specific academic intervention program or method. The research findings will be summarized in a formal written paper that explains the methods and findings from each article as well as the appropriateness of the intervention for students from diverse cultural and linguistic backgrounds.	150	
Academic intervention plan	Students will develop an intervention plan that utilizes the findings from the problem-solving interview and intervention literature review with a focus on developing an intervention that reflects the student's strengths and learning needs. The intervention plan will provide details for intervention implementation including who will implement lessons, their frequency and duration, and what progress measure will be used to evaluate intervention outcomes.	150	
Problem solving case study report	Students will write a problem solving case study report that summarizes the components and outcomes of the academic intervention. The problem-solving report will be evaluated according to the NCSP Problem-Solving Report Rubric and describe (1) foundational elements, (2) problem identification, (3) problem analysis, (4) intervention, and (5) evaluation.	300	
TOTAL Points		1000	

Grading Scale

Grade	Grading Scale by Percentages	Grading Scale by Points
А	90-100%	900 - 100
В	80-89%	800 - 899
С	70-79%	700 - 799
D	60-69%	600 - 699
F	< 60%	0 - 599

Assignments

A. <u>Attendance and Participation in Synchronous Zoom Sessions</u>. (10 x 15 = 150 points). This is a skill development course and participation is essential in order for students to access and benefit from the planned activities. All students are expected to attend and participate in 3 synchronous Zoom sessions. If a student does not attend any sessions, zero points will be awarded.

Scoring Rubric for Synchronous Zoom Sessions

	•							
Criterion		Points						
Engagement	Student did not attend session	Student attended but did not participate in session	Student attended and participated in all session activities by talking, posting on the discussion board, or other activities					
Points	0	10	15					
TOTAL	15							

B. Parent Permission and Student Assent Forms. (50 points) Students will obtain and submit both parent permission and child assent for one school-age students (ages 5-18) who will participate in an academic intervention with progress monitoring. These forms must be completed and submitted prior to conducting practice assessments. Both parent permission and child assent are required. Use the child assent form that matches the child's age.

Scoring Rubric for Parent Permission and Student Assent Forms

Permission Forms	The parent permission and student assent forms are not submitted or they do not include all required information	All pages of the parent permission and student assent forms are submitted and include all required information
Points	0	50
TOTAL	56	0

- C. <u>Draft Lesson Plan</u>. (50 points). Students will draft one reading, math, writing, or study skills lesson to be used in the Intervention and Progress Monitoring Project. The draft lesson plan will be submitted using a template posted by the instructor in and provide the following information:
- Specific skill to be learned
- Rationale for teaching this skill to your student
- The correction procedures for all types of student errors in the lesson
- The progress measure to use with the lesson
- Lesson script for 1 (first) lesson that includes
 - What the teacher does and says;
 - o The correct student responses; and
- All printable student learning materials created for the lesson (if any)

The score for this assignment is temporary and will be replaced by the final reading unit and lesson plan score.

SCORING RUBRIC FOR DRAFT LESSON PLAN ON NEXT PAGE

Scoring Rubric for Draft Lesson Plan

Criterion				Points			
Specific Skill	-	to be taught not icluded	-	be taught listed but described	Specific skill to be taught listed and described		
Points		0		3	5		
Rationale	No ration	ale is included.		t one paragraph that dent's learning need.	There is at least one paragraph that explains the student's learning need and how the selected skill instruction will address it.		
Points		0	3		5		
Progress Measure	No progress	measure is listed.	A progress measure is listed but is either not appropriate or there is no explanation for how it aligns with the specific skill to be taught		either not appropriate or there is no		An appropriate progress measure is listed with an explanation for how it aligns with the specific skill being taught.
Points		0	d narrative script the following: her does and large following: 1. What the teacher of the correct studen		5		
Lesson Script	No script for the lesson activities is included.	There is a detailed that includes 1 of 1. What the teac says 2. The correct stu			·		
Points	0	1!	5		30		
Correction Procedure		orrection procedure for student errors that ides the exact words the teacher must say is not included.		A correction procedure for student errors that includes the exact words the teacher must say is included.			
		0			5		
Student Materials	All student f	forms are not include document.	led in the lesson	All student forms	are included in the lesson document.		
Noted		Absent			Present		
TOTAL				50			

- D. <u>Series of 6 Lesson Plans</u>. (300 points). Students will review the instructor feedback on the draft reading, math, writing, or study skills lesson and make corrections as needed and then write 5 additional lessons using the same format. The final lesson plans will be submitted using a template posted by the instructor in and provide the following information:
- Specific skill to be learned
- Rationale for teaching this skill to your student
- The correction procedures for all types of student errors in the lesson
- The progress measure to use with the lesson
- Lesson script for 6 lessons that includes
 - What the teacher does and says;
 - The correct student responses; and
- All printable student learning materials created for the lesson (if any)

SCORING RUBRIC FOR SERIES OF 6 LESSON PLANS ON NEXT PAGE

Scoring Rubric for 6 Lesson Plans

	TIC TOT 6 LESSO	II FIAIIS					
Criterion	_			Points			
Specific	Specific ski	ll to be taught	Specific skill to be	taught listed but not	Specific ski	II to be taught listed and described	
Skill	not i	ncluded	de	scribed			
Points		0		10		20	
Rationale	No rationa		Thoro is at least		Thoro is at	There is at least one paragraph that explains	
Nationale				one paragraph that			
			explains the stud	dent's learning need.		ent's learning need and how the	
					selected	d skill instruction will address it.	
Points		0		10		20	
Progress	No progre	ss measure is	A progress measure is listed but is An appropriate Anna Anna Anna Anna Anna Anna Anna Ann		priate progress measure is listed		
Measure		sted.				planation for how it aligns with the	
	"	stea.	either not appropriate or there is no explanation for how it aligns with the		_	specific skill being taught.	
			-	skill to be taught		specific skill being taught.	
			specific sk				
Points		0		10		20	
Lesson 1	No script	There is a narrat	ive script for lesson			There is a detailed narrative script	
Script	for the	1 that includes 1	of the following:	1 that includes some of the		for lesson 1 that includes all of the	
	lesson	 What the tea 	acher does and says	following:		following:	
	activities is	2. The correct s	student responses	1. What the teacher do	es and says	1. What the teacher does and says	
	included.		•	2. The correct student	responses	2. The correct student responses	
Points	0		10	20		30	
Lesson 2	No script	There is a narrat	ive script for lesson	There is a narrative script for lesson		There is a detailed narrative script	
Script	for the		of the following:	2 that includes some of		for lesson 2 that includes all of the	
ocpt	lesson		icher does and says	following:		following:	
			student responses	What the teacher do	nec and cave	What the teacher does and says	
		z. The correct s	student responses		-		
Dainta	included.		10	2. The correct student	responses	2. The correct student responses	
Points	0	-ı · .	10			30	
Lesson 3	No script		ive script for lesson			There is a detailed narrative script	
Script	for the		of the following:	3 that includes some of the		for lesson 3 that includes all of the	
	lesson		acher does and says	following:		following:	
	activities is	2. The correct s	student responses	1. What the teacher do		1. What the teacher does and says	
	included.			The correct student	responses	2. The correct student responses	
Points	0		10	20		30	
Lesson 4	No script	There is a narrat	ive script for lesson	There is a narrative scrip	ot for lesson	There is a detailed narrative script	
Script	for the	4 that includes 1	of the following:	4 that includes some of	the	for lesson 4 that includes all of the	
	lesson	1. What the tea	acher does and says	following:		following:	
	activities is	2. The correct s	student responses	1. What the teacher do	es and says	1. What the teacher does and says	
	included.			2. The correct student		2. The correct student responses	
Points	0		10	20	<u> </u>	30	
Lesson 5	No script	There is a narrat	ive script for lesson	There is a narrative scrip	nt for lesson	There is a detailed narrative script	
Script	for the		of the following:	5 that includes some of		for lesson 5 that includes all of the	
Script			scher does and says	following:	tile	following:	
		,		_	accond cove	<u> </u>	
		2. The correct s	student responses	1. What the teacher do	,	1. What the teacher does and says	
Defete	included.		40	2. The correct student	responses	2. The correct student responses	
Points	0	-1	10	20		30	
Lesson 6	No script		ive script for lesson	There is a narrative scrip		There is a detailed narrative script	
Script	for the		of the following:	6 that includes some of	the	for lesson 6 that includes all of the	
	lesson		icher does and says	following:		following:	
	activities is	2. The correct s	student responses	1. What the teacher do		1. What the teacher does and says	
	included.			2. The correct student responses		2. The correct student responses	
Points	0		10	20	-	30	
Correction	No correction	n procedures are	A correction pro	cedure with the exact	Correctio	on procedures that include the exact	
Procedures	inc	luded.	teacher script for a	all one lesson activity is	teacher	scripts for all 6 lesson activities are	
			· ·	scribed.		described.	
Points		0		30		60	
Student	All student	forms are not inclu	ided in the lesson		rms are includ	ded in the lesson document.	
2	stauciit			, iii staaciit lo	are meral	and the test of description	
Materials							
Materials Noted					Dro	scent	
Materials Noted TOTAL		Absent		300	Pre	esent	

E. Case Study Report. (300 points). Students will obtain written permission from a school-age child and their parent(s) and then implement a series of 6 reading, math, writing or study skills lessons created for the above assignment. In addition, the student will conduct weekly progress monitoring using an appropriate measure. The student will submit a draft and a final version of a written report about the case study intervention and progress data. The draft report will include selected report sections and the final report will include all the report sections.

The <u>DRAFT</u> report will include the following sections:

- 1. Background history of student that includes the following:
 - Pseudonym
 - Date of birth
 - Current age
 - Current grade
 - Date when reading problems began
 - Description of reading problems
- 2. Hypothesis of the reason for the skill deficits
- 3. Specific skill to be taught in the lessons
- 4. Explanation for why the intervention was selected and how it is expected to address the observed problem
- 5. Intervention frequency (lessons/week) and duration (minutes/lesson)
- 6. Appropriate progress measure used and description of how it measures the intervention skill

The FINAL report will include revised versions of the above and the following sections:

- 7. Graph displaying the following:
 - X axis labeled with dates of progress data collection
 - Y axis labeled with the range of possible point values on the progress measure
 - At least 3 baseline data points
 - At least 6 intervention data points
 - A goal line drawn from the students last baseline data point to the goal score
- 8. Detailed description that summarizes the student's progress data, including the effect size.
- 9. Recommended next steps to help the student
- 10. Reflection on the intervention process and what you would do differently in the future

SCORING RUBRIC FOR REPORT ON FOLLOWING PAGE

Scoring Rubric for Case Study Report

				Crite	eria					
1	None of the	1 of the	2 of the		e following	4 of the f	following are	5 of	the following	All 6 of the
		following are	following are	are inc		included	•		included:	following are
		included:	included:	• Pseud		Pseudo			seudonym	included:
	Pseudonym	Pseudonym	Pseudonym		of birth	Date o	•		ate of birth	Pseudonym
	Date of birth	Date of birth	Date of birth	• Curre		Curren			urrent age	Date of birth
Background	Current age	Current age	• Current age		ent grade		it grade		urrent grade	Current age
History	Current grade	Current grade	• Current grade	• Date	•		hen problem		ate when	Current grade
	Date when	Date when	Date when		em began	began	•	probler		Date when
	problem	problem	problem		ription of	_	ption of		escription of	problem
	began	began	began	probl	•	proble	•		oblem	began
	Description of	Description of	Description			p. 5.5.5				Description of
	problem	problem	of problem							problem
Points	0	10	20		30		40		50	60
Hypothesis	An hypothesis of	the reason for the	problem is not inc	luded		An hypoth	esis of the rea	son for th	ne problem is in	cluded
Points		0						20		
Specific Skill	Specific skill to be taught not included Specific skill to be taught listed but Specific skill to					cific skill to be	taught listed and			
	not described				descri	bed				
Points		0			10 Explanation of why intervent			20)	
Explanation	Explanation of wh	ny intervention wa	s selected is not inc	cluded	Explanation of why interve		vention v	was selected is i	ncluded	
Points		0	30							
Frequency	The frequency	and duration of th	the intervention are not The frequency and duration of the				on of the	intervention are	e included	
& Duration		included								
Points										
Progress	The specific approved progress measure used to collect weekly An appropriate progress measure					. A	n appropriate i	orogress measure		
Measure							ed to collect we	ekly progress data		
					is listed but not described			is listed an	d described	
Points		0				10			2	0
	Either no graph or a	A graph that	A graph tha	at	A graph that		A graph that		A graph that	displays all 5 of
	graph that displays	displays 1 of th	e displays 2 c	of the	displays 3 of the displays 4 of the		the	the following	; :	
	none of the	following:	following:				following:		 X axis labe 	led with dates of
	following:	X axis labele	d X axis lat	beled	X axis labeled X axis		X axis labe	eled	progress d	ata collection
ŀ	X axis labeled	with dates of	f with dat	es of	with dates of with dates of		s of	Y axis labeled with the range		
	with dates of	progress da	ta progress	s data	progress	data	progress	data	of possible	point values on
	progress data	collection	collectio	n	collection	١	collection		the progre	ss measure
	collection	Y axis labele	d Y axis lab	beled	Y axis lab	eled	Y axis labe	eled	At least 3 b	oaseline data
	Y axis labeled	with the ran	ge with the	range	with the r	range of	with the r	ange of	points	
	with the range of	of possible	of possib	ble	possible p	ooint	possible p	oint	• At least 6 i	ntervention data
	possible point	point values	on point val	lues on	values on	the	values on	the	points	
	values on the	the progress	the prog	gress	progress		progress		 A goal line 	drawn from the
Graph	progress	measure	measure	9	measure		measure		students la	ist baseline data
Grupii	measure	At least 3	At least :	3	At least 3		At least 3		point to th	e goal score
	At least 3	baseline dat	a baseline	data	baseline o	data	baseline o	lata		
	baseline data	points	points		points		points			
	points	At least 6	At least		At least 6		At least 6			
ŀ	At least 6	intervention			intervent	ion data	interventi	on data		
	intervention data	data points	data poi		points		points			
	points	A goal line	A goal lir		_	A goal line drawn A goal line draw		e drawn		
ŀ	A goal line drawn				from the		from the			
	from the	students las			students		students l			
	students last	baseline dat			baseline o		baseline o			
	baseline data	point to the	point to	the	point to t	he goal	point to t	he goal		
	point to the goal	goal score	goal sco	re	score		score			
	score									
Points	0	10	20		30		40			50
Descriptive	No description of		e with a descriptio	n of	1 paragraph		•			with a description
Summary	outcomes is	outo	comes is included		outco	mes is incl	uded			cribe the student's
-	included							progr		ect size is included
·		1	10			20			40	
Points	0		-	is A list of 2 recommended next A list of 3 or more recommen						
	No recommended	i 1 recom	mended next step	is				Alist		
Points Next Steps	No recommended next steps are	i 1 recom	mended next step included	is		os is includ		Alist	steps is in	
Next Steps	No recommended next steps are included	1 1 recom	included	is		os is includ		Alist	steps is in	
Next Steps Points	No recommended next steps are included 0		included		step	os is includ	led		steps is in	cluded
Next Steps	No recommended next steps are included 0 There is not a fi	nal section of the	included	s a	step There is a f	os is includ 20 inal sectio	led on of the repor	t that incl	steps is in	

Points	0	20
TOTAL		300



Course Policies

- a. <u>Evaluation:</u> Successful completion of all assignments.
- b. <u>Grading Policy:</u> Students will earn a letter grade based on the cumulative points assigned to each assignment as listed above.
- c. <u>Attendance Policy:</u> Students are expected to attend and actively participate in all class meetings and to engage in the weekly course content in the Blackboard course. Student participation in class sessions will be assessed with the following standards: timeliness, attentiveness, showing respect to fellow colleagues and faculty, and timely communication as well as preparation for class discussions and activities. Students may miss one class without point penalty or prior approval.

Medical concerns are excused with proper documentation. Any other extenuating circumstances, outside of those outlined in the student handbook, that lead to an absence will need to be approved by the instructor to be considered excused. Scheduling conflicts with other courses, employment, or personal obligations will not be considered excused. For any absence in addition to the one missed class to be considered excused it will need to be properly documented and the documentation is required to be given (or scanned and emailed) to the instructor. An email informing the instructor of your intention to miss, or an explanation as to why you missed the class does not qualify as adequate documentation. Students who do not attend class cannot earn participation points for that day (other than the one missed class).

- d. Late Assignments and Make-up Policy: Assignments should be submitted in Blackboard on the date due. Assignments can be submitted up to 1-week late for a 10% point penalty. Note that late submission of research proposal assignments will affect your feedback and subsequent submissions. In the case of an illness, emergency, or unforeseen circumstance that prevents you from submitting your assignment on time, please contact the instructor in advance to discuss the possibility of an extension.
- e. <u>Assignments:</u> Students must complete the assignments listed in the syllabus. Detailed information and rubrics are found in the Blackboard course.
- f. <u>Withdrawal:</u> As a faculty member, I may initiate a drop or withdrawal for students who fail to meet the course participation and assignment requirements. Check the course calendar and schedule for specific requirements and due dates.
- g. <u>Auditing:</u> Auditors are students who enroll for informational instruction only. No credit is received for audited courses. The faculty member and student agree upon terms for auditing the course. Submission of papers for correction, grading, and participation in experiences are at the discretion of the instructor. Faculty may withdraw students if they fail to comply with the agreed-upon terms.

Communication Policies

Email

I may be reached by email at [instructor email]. I will make every attempt to reply to your email within 24 hours on weekdays. For the best response and to ensure it is not sent to my junk mail, please put the course ID ([PSY A618]), your name, and your topic in the subject line.

Email is used as the primary mode of communication in this class. It is your responsibility to check your UAA email regularly for messages. At the beginning of the semester, check to be sure UAA Blackboard emails are not collecting in your junk email folder. If this does happen, open the email and select the option to mark the sender as approved/safe. Instructional Continuity Plan

This syllabus and schedule is articulated as an expectation of class topics, learning activities, and expected student learning. However, the instructor reserves the right to make changes in this schedule that, within my professional judgment, would result in enhanced or more effective learning on the part of the students. These modifications will not substantially change the intent or objectives of this course and will be done within the policies and procedures of University of Alaska Anchorage. In addition, if there are sudden changes in case of an unexpected disruption such as a natural disaster, health crisis, or emergency communication through Blackboard announcements or university email will occur.

Telephone

Email is the best method of communication for receiving and sending correspondence. I also recommend accessing Blackboard for announcements and information about this course.

Blackboard Learn

Blackboard is an Internet-based learning management system that provides student and faculty interaction. You will use Blackboard to gain access to the course materials, assignments, and other important items related to this course. Blackboard is the tool used to obtain announcements, assignment criteria, course and class changes and updates, due dates, discussion forums, etc., as outlined in the syllabus. <u>Firefox</u> and <u>Chrome</u> are the recommended browsers to access Blackboard. You can access <u>Blackboard Learn</u> directly or from the <u>UAA website</u> Quick Links. Enter your username and password to see your courses in Blackboard.

For technical assistance, contact the UAA Call Center at 786-4646 or 1-877-633-3888, visit <u>Blackboard Support</u>, or view the information in Student Help (in your Blackboard course) for more information on using Blackboard Learn.

Permissions

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction.

One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement. Therefore, you should not make any reproductions of any of the content posted in the Blackboard shell. You should not distribute any of the content to any other party. The content in Blackboard is for your private study in the mastery of this subject matter.

This course may not be recorded (through video, audio, or photographs) without permission of the instructor.

Written Style Requirements

The Department of Psychology endorses the style of the American Psychological Association (APA) found in the APA *Publication Manual* (7th ed.). You can access information about the manual at the following website: http://www.apastyle.org or visit the campus bookstore. All written assignments should be completed using a computer. All grammar and spelling should be checked and corrected.

Student Resources

Consortium Library link
Disability Support Services (DSS)
Informational Technology (IT) Services
Learning Commons
UAA Care Team

UAA provides mental health services to support the academic success of students. The <u>Student Health and Counseling Center</u> and the <u>Psychological Services Center</u> both offer low cost, confidential services to help you manage personal challenges. Treatment for mental health problems is effective.. *Immediate help (24/7) is available through Alaska Careline: 877-266-4357 or at <u>www.carelinealaska.com</u>.*

University Policies

Academic Integrity
Incomplete Grades
Safety on Campus
UAA Compliance, Rights, and Title IX
Student Code of Conduct
Smoke and Tobacco-Free



PSY A621 School Crisis Prevention, Intervention, and Response

Course Information

- Course Title: PSY A621 School Crisis Prevention, Intervention, and Response
- CRN #:
- Credits: 3, Graded A-F
- Term: Summer Year 1

Instructor Information

- Name:
- Telephone:
- Email:
- Office Location:
- Office Hours:

Course Meeting Information

- Location: On campus
- Day and Time: This course requires weekly reading, assignments, and eLearning modules. There are two workshops that are built into the course (PREPaRE 3rd Edition Workshops 1 & 2) that require completion of pre/posttests and will award a total of 21 CEUs to participants.

Catalog Course Description

Introduces crisis prevention, intervention, and response and the role of the school psychologist in an educational setting with relation to the multitiered system of support (MTSS) framework. Uses the PREPaRE framework to develop an in-depth understanding of the prevention, protection, mitigation, response, and recovery in crisis situations. Adapts and applies crisis response to inform recovery and support within school psychology practice.

Course Prerequisite/Co-requisites: Admitted to the Master of Science in School Psychology - Specialist

Special Note: Requires completion of PREPaRE Workshop 1 (7 hrs) & PREPaRE Workshop 2 (13 hrs)

Student Learning Outcomes

DRAFT

	the completion of this course, the ident will be able to:	How will this outcome be assessed	NASP Domains
1.	Understand the role of the school psychologist in emergency management and crisis. preparation.	PREPaRE Workshop 1 Certificate PREPaRE Workshop 2 Certificate Discussion Board	
2.	Conduct suicide and nonsuicidal self -injury assessments in a culturally response, supportive manner.	Discussion Board Case Study Case Simulation	
4.	Demonstrate knowledge of how to provide psychological triage, stabilize individuals in crisis, and support students, school personnel, and families during and after a crisis. Conduct behavioral threat assessments, support safety	PREPare Workshop 2 Discussion Board Exam Discussion Board	
	planning, and provide postvention support in a multidisciplinary team environment.	Exam Case Study	
5.	Apply ethical, legal, and professional practices in crisis response and management.	Discussion Board Exam Case Study	
6.	Identify and practice self-care strategies as a component of crisis response and for the prevention of secondary trauma.	Self-Care Plan	

Course Design

This course has weekly synchronous sessions via Zoom and uses Blackboard Ultra as a Learning Management System. This course requires additional time of student engagement to complete readings, projects, research, and other assignments. Time expectations for higher education courses are typically three hours outside of class time per week per credit hour, thus 9 hours of outside class time per week is expected. This course meets requirements for the M.S. in School Psychology – Specialist.

Course Materials

Required Texts

- Brock, S., Nickerson, A., Reeves, M. L., Conolly, C., Jimerson, S., Pesce, R., & Lazzaro, B. (2014).
 School crisis prevention and intervention: The PREPaRE model (2nd ed.). National Association of School Psychologists.
- Brock, Stephen, E. & Jimerson, Shane, R. (Ed) (2012). *Best Practices in School Crisis Prevention and Intervention, Second Edition*. NASP Publications.
- Harrison, S. L., Proctor, S. L., & Thomas, A. (2023). Best practices in School Psychology (7th ed).
 NASP. (Selected Chapters noted on course calendar below).

List of Required Readings (listed after course calendar)

Course Calendar/Schedule

This calendar and schedule are subject to change based on course and students' needs. Detailed directions and rubrics for all assignments will be available in Blackboard. Weekly reminders:

Week/	Topic	Readings	Activities/Assignments
Date			
Week 1	Introduction to school crisis and	Brock et al (2014) Chapter 1: Background Knowledge	Start Here Module
(Dates)	prevention	Brock et al. (2012) Section 1: Promoting Mental Health, and Preventing and Preparing for Crises	Week 1 Module

Week/ Date	Торіс	Readings	Activities/Assignments
Week 2	Preparation for Crisis Response &	Brock et al. (2012): Ch. 12 & 13	Week 2 Module Discussion Board
Week 3	Interventions Understanding	Brock et al. (2012) Ch. 9-11	Week 3 Module
	the Role of Prevention in Crisis Response		Discussion Board
Week 4	PREPaRE Workshop 1	Pre-reading & videos from Workshop 1	Week 4 Module Posttest for Workshop 1
Week 5	PREPaRE Workshop 2	Pre-reading & videos from Workshop 2	Week 5 Module Posttest for Workshop 2
		Brock et al. (2012) Ch. 14-16	Positiest for Workshop 2
Week 6	Cultural, Ethical, and Legal	Brock et al. (2012): Ch. 17-18	Week 6 Module Discussion Board
	Considerations	\prec \triangle	Reflection Paper Due
Week 7	Self-Care	Brock et al. (2012): Ch. 20	Module 7 Discussion Board
			Self-Care Plan Due
Week 8	Supporting Specific Crises	Brock et al. (2012): Ch. 22, 29. 30-31	Module 8
Week 9	Suicide & Violent	Brock et al. (2012): Ch.24-27	Discussion Board Module 9
	Ideations	, ,	Discussion Board
			Presentations
Week 10	Recovery & Evaluation	Brock et al (2012): Ch. 32-35 Optional: Brock et al (2012): Ch. 36-37	Module 10 Discussion Board Presentations (cont'd)
Week 11		Final Exam	NASP Practice Model Assignment Due Final Exam

Week/ Date	Topic	Readings	Activities/Assignments
(Exam Week)			

Required Readings

- Edyburn, K. L., Bertone, A., Raines, T. C., Hinton, T., Twyford, J., & Dowdy, E. (2021). Integrating intersectionality, social determinants of health, and healing: A new training framework for school-based mental health. *School Psychology Review*, 1-23. https://doi.org/10.1080/2372966X.2021.2024767
- Selected Chapters from Harrison et al. (2023) Best Practices in School Psychology.

Suggested Texts:

- Reeves, M. (2021). Behavioral threat assessment and management for K-12 Schools. National Center for Youth Issues.
- Sprague, J. R., & Walker, H. M. (2021). *Safe and healthy Schools: Practical prevention strategies* (2nd ed.). Guilford Press.

Course Assignments

Note: These are brief descriptions, detailed assignment descriptions and rubrics for all assignments are on Blackboard.

Assignments	Description	Points	Due Date
Participation and Attendance (10%)	Students will arrive on-time to all class sessions and be prepared to engage in class discussions and activities.	10 pts x 11 weeks = 110 points	Weekly assignments
Modules + Exit Ticket	Students will regularly post reflection statements and comment on at least 2 other students' reflections regarding each week's discussion involving crisis prevention, intervention, and response <u>prior</u> to attending class each week.	5 points each week x 11 weeks = 55 points	Weekly assignments
PREPaRE Workshop 1: Comprehensive Safety Planning: Prevention Through Recovery	Students will complete the 6.5 hour PREPaRE Workshop 1 where they will learn the components of emergency response and management.	150	Certificate due 1 week after completion of PREPaRE Workshop 1

Assignments	Description	Points	Due Date
PREPaRE Workshop 2: Mental Health Crisis Interventions: Responding to an Acute Traumatic Stressor in Schools	Students will complete the 13.5 hour PREPaPRE Workshop 2 course where they will learn the fundamentals of delivering crisis response mental health interventions.	200	Certificate due 1 week after completion of PREPaRE Workshop 2
Reflection Paper 1: Understanding psychological triage and safety planning	Students will write a 3-6 page paper where they will reflect on what they understand about psychological triage, the nuances of safety planning, and the importance of a multidisciplinary team in threat assessments.	100	Week 9
NASP Practice Model Assignment	In alignment with Domain 6: Services to Promote Safe & Supportive Schools, where they will choose to upload a model emergency operations plan, crisis response plan following a critical incident, or a safety plan from a behavioral threat assessment for a mock school district.	85	Week 10
Self-Care Plan	Students will develop a self-care plan and write a 2-5 page reflection paper identifying areas of strength where they currently practice strong self-care practices as well as areas of potential need for growth to expand their skills.	80	Week 7
Presentation	Utilizing a vignette case study, students will share the ethical, legal, and professional implications in crisis care management and response.	70	Week 10
Final Exam	Students will complete a final exam on all details involving crisis response, safety planning, behavioral threat assessments and safe suicide care.	150	Week 11
TOTAL Points		1000	

Grading Scale

Grade	Grading Scale by Percentages	Grading Scale by Points
А	90-100%	900 - 1000
В	80-89%	800 - 899
С	70-79%	700 - 799
D	60-69%	600 - 699
F	< 60%	0 - 599

Course Policies

- a. Evaluation: Successful completion of all assignments.
- b. <u>Grading Policy:</u> Students will earn a letter grade based on the cumulative points assigned to each assignment as listed above.
- c. Attendance Policy: Students are expected to attend and actively participate in all class meetings and to engage in the weekly course content in the Blackboard course. Student participation in class sessions will be assessed with the following standards: timeliness, attentiveness, showing respect to fellow colleagues and faculty, and timely communication as well as preparation for class discussions and activities. Students may miss one class without a point penalty or prior approval.

Medical concerns are excused with proper documentation. Any other extenuating circumstances, outside of those outlined in the student handbook, that lead to an absence will need to be approved by the instructor to be considered excused. Scheduling conflicts with other courses, employment, or personal obligations will not be considered excused. For any absence in addition to the one missed class to be considered excused it will need to be properly documented and the documentation is required to be given (or scanned and emailed) to the instructor. An email informing the instructor of your intention to miss, or an explanation as to why you missed the class does not qualify as adequate documentation. Students who do not attend class cannot earn participation points for that day (other than the one missed class).

- d. <u>Late Assignments and Make-up Policy:</u> Assignments should be submitted in Blackboard on the date due. **Assignments can be submitted up to 1-week late for a 10% point penalty.** In the case of an illness, emergency, or unforeseen circumstance that prevents you from submitting your assignment on time, please contact the instructor in advance to discuss the possibility of an extension.
- e. <u>Assignments:</u> Students must complete the assignments listed in the syllabus. Detailed information and rubrics are found in the Blackboard course.
- f. <u>Withdrawal:</u> As a faculty member, I may initiate a drop or withdrawal for students who fail to meet the course participation and assignment requirements. Check the course calendar and schedule for specific requirements and due dates.
- g. <u>Auditing:</u> Auditors are students who enroll for informational instruction only. No credit is received for audited courses. The faculty member and student agree upon terms for auditing the course. Submission of papers for correction, grading, and participation in experiences are at the discretion of the instructor. Faculty may withdraw students if they fail to comply with the agreed-upon terms.

Communication Policies

Email

I may be reached by email at **[instructor email]**. I will make every attempt to reply to your email within 24 hours on weekdays. For the best response and to ensure it is not sent to my junk mail, please put the course ID ([PSY A6XX]), your name, and your topic in the subject line.

Email is used as the primary mode of communication in this class. <u>It is your responsibility to check your UAA email regularly for messages.</u> At the beginning of the semester, check to be sure UAA Blackboard emails are not collecting in your junk email folder. If this does happen, open the email and select the option to mark the sender as approved/safe.

Instructional Continuity Plan

This syllabus and schedule is articulated as an expectation of class topics, learning activities, and expected student learning. However, the instructor reserves the right to make changes in this schedule that, within my professional judgment, would result in enhanced or more effective learning on the part of the students. These modifications will not substantially change the intent or objectives of this course and will be done within the policies and procedures of University of Alaska Anchorage. In addition, if there are sudden changes in case of an unexpected disruption such as a natural disaster, health crisis, or emergency communication through Blackboard announcements or university email will occur.

Telephone

Email is the best method of communication for receiving and sending correspondence. I also recommend accessing Blackboard for announcements and information about this course.

Blackboard Ultra Learn

Blackboard Ultra is an Internet-based learning management system that provides student and faculty interaction. You will use Blackboard to gain access to the course materials, assignments, and other important items related to this course. Blackboard is the tool used to obtain announcements, assignment criteria, course and class changes and updates, due dates, discussion forums, etc., as outlined in the syllabus. Firefox and Chrome are the recommended browsers to access Blackboard. You can access Blackboard Learn directly or from the UAA website Quick Links. Enter your username and password to see your courses in Blackboard.

For technical assistance, contact the UAA Call Center at 786-4646 or 1-877-633-3888, visit <u>Blackboard Support</u>, or view the information in Student Help (in your Blackboard course) for more information on using Blackboard Learn.

Permissions

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction.

One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement. Therefore, you should not make any reproductions of any of the content posted in the Blackboard shell. You should not distribute any of the content to any other party. The content in Blackboard is for your private study in the mastery of this subject matter.

This course may not be recorded (through video, audio, or photographs) without permission of the instructor.

Written Style Requirements

The Department of Psychology endorses the style of the American Psychological Association (APA) found in the APA *Publication Manual* (7th ed.). You can access information about the manual at the following website: http://www.apastyle.org or visit the campus bookstore. All written assignments should be completed using a computer. All grammar and spelling should be checked and corrected.

Student Resources

Consortium Library link
Disability Support Services (DSS)
Informational Technology (IT) Services
Learning Commons
UAA Care Team

UAA provides mental health services to support the academic success of students. The <u>Student Health</u> and Counseling Center and the <u>Psychological Services Center</u> both offer low cost, confidential services to

help you manage personal challenges. Treatment for mental health problems is effective.. *Immediate help* (24/7) is available through Alaska Careline: 877-266-4357 or at www.carelinealaska.com.

University Policies

Academic Integrity
Incomplete Grades
Safety on Campus
UAA Compliance, Rights, and Title IX
Student Code of Conduct
Smoke and Tobacco-Free

DRAF



SCHOOL PSYCHOLOGY PROGRAM

Practicum and Internship Field Supervisor Evaluation of Candidate PERFORMANCE-BASED COMPETENCIES

Candidate Name:	Practicum Student	Intern
Field Supervisor:	Date of Evaluation:	

Directions: This evaluation tool is completed at the end of the fall and spring semesters during both Practicum (PSY 695D) and Internship (PSY 695E) by the candidate and supervisor. Supervisor evaluation of candidates is based upon observation, reports from teachers, students, parents, and candidate self-assessment. Please note that this tool examines the developmental growth of candidates from practicum through internship. It is essential to read each item to carefully determine the candidate's level of competence according to the scale provided. This tool should be used to plan activities that enable the candidate to demonstrate each competency. In rare cases, there may be no opportunity in the placement for the candidate to demonstrate a competency. In these cases, the candidate must be proactive by consulting with the course instructor. A rating of one may be used to indicate lack of opportunity, but this should be limited. Ratings of 0 are never acceptable and will result in a plan of remediation following the steps outlined in the Program Handbook.

Practicum candidates: At the end of the fall and spring semesters of practicum, candidates are rated on 23 skill areas and 10 work dispositions and characteristics. Candidates are expected to complete practicum with ratings of 2 for a Meets Expectations score of 42. Ratings at end-year of practicum are shared with university internship supervisor to tailor supervision and supports during the internship transition. For areas rated below 2, field supervisors and candidates must provide supplemental information on candidate skills, opportunities to demonstrate the skill in the field placement, and preparedness to progress to internship. The course instructor will review the information and determine the candidate's final course grade. In some cases, extension of the practicum may be required; in such cases, the remediation plan steps outlined in the Program Handbook will be followed. In other cases, the information will be used to provide support during the transition to internship.

Internship Candidates: At the end of the fall and spring semesters of internship, interns are rated on 34 competencies and 10 work dispositions and characteristics. It is expected that interns will obtain scores of at least 3 on all items by the end of internship for a Meets Expectations score of 102. If at the final evaluation the intern has failed to demonstrate the required competencies and work characteristics at a level of 3, the candidate and field supervisor will submit statements indicating whether the candidate has or has not met the standard at a level sufficient to enter the profession. The course instructor will review the internship evaluation data and statements and make the final decision about the candidate's course grade. In some cases, final ratings of 2 (Emerging) may result in extension of the internship to provide more opportunities for the intern to demonstrate competencies and work characteristics. In other cases, final ratings of 2 (Emerging) will not require extension of the internship. If, at any time, an intern receives ratings of 0 (Unsatisfactory) on any competency or work characteristic, a remediation plan is put into place following the steps outlined in the Program Handbook. If unsatisfactory ratings continue, the program or the site supervisor may decide to terminate the internship. If a field supervisor or the program terminates an internship placement, the student will fail the internship course and, unless there are extenuating circumstances, will not be eligible for another placement.

Use these ratings to evaluate candidate's skills in the following practice areas:

0: Unsatisfactory	1: Novice (limited	2: Intermediate	3: Advanced	4: Expert
	experience or opportunity)	(practical application)	(applied theory)	(recognized authority)
The candidate does not	There has been no	Candidate skills are developing		Candidate demonstrates
display the knowledge and	opportunity in the field	through experience in the field.	enhancing knowledge and skills	performance level of an
skills to perform the	setting. Or the competency is	Understands and can discuss	in the field. Applies knowledge	independently practicing,
competency in the field even	new and the candidate	terminology, concepts, and	and skills needing minimal	highly competent school
with opportunities to practice,	requires continuous and	issues related to the	guidance for success. Help from	psychologist. Recognized as
extensive supervision, and	extensive supervision to apply		supervisor is needed periodically	a resource for colleagues,
guidance from the field	the competency in the field	Expected to need help	but can usually perform the skill	capable of coaching others in
supervisor.	setting.	performing the competency in	independently.	the application of the skill.
		the field setting.		
Unacceptable at any point in	During practicum	End of practicum	End of internship	School psychologist
training				practitioner

Do	Oomain 1: Data-Based Decision Making						
Th	e following items are rated in pra	acticum <i>and</i> internship.					
#	Candidate skill (Expectations for growth)	0: Unsatisfactory (Not acceptable)	1: Novice (During practicum)	2: Intermediate (End of practicum)	3: Advanced (End of internship)	4: Expert (Practitioner)	Rating
1	Candidate accurately analyzes assessment data to identify evidence-based instruction to improve academic, SEB and/or life skills skills.	Candidate inaccurately analyzes data to identify and develop instruction interventions and supports.	Candidate has emerging understanding of data analysis. Requires high supervision to accurately analyze data.	Candidate has conceptual understanding of data analysis methods. Needs appropriate supervision to accurately analyze data.	Candidate uses knowledge to independently and accurately analyze data.	Candidate uses advanced knowledge to model best practices in data analysis.	
2	Candidate uses data to understand, develop or evaluate practices that promote relevant family school collaboration	Candidate is unable to use data to understand, develop, or evaluate family-school collaboration practices.	Candidate has limited skill in using data to understand, develop, or evaluate family-school collaboration practices.	Candidate has emerging skill in using data to understand, develop, or evaluate family- school collaboration practices.	Candidate is competent in using data to understand, develop, or evaluate family-school collaboration practices.	Candidate is proficient in using data to understand, develop, or evaluate family-school collaboration practices.	



UNIVERSITY of ALASKA ANCHORAGE

Do	Domain 1: Data-Based Decision Making							
Th	The following items are rated in practicum <i>and</i> internship.							
#	Candidate skill (Expectations for growth)	0: Unsatisfactory (Not acceptable)	1: Novice (During practicum)	2: Intermediate (End of practicum)	3: Advanced (End of internship)	4: Expert (Practitioner)	Rating	
3	Candidate systematically evaluates the effectiveness of academic and social emotional, behavior (SEB), and/or life skills interventions, and supports using technology to monitor skill growth (e.g., progress monitoring)	Candidate inappropriately or inaccurately evaluates the effectiveness of academic, SEB and/or life skills instruction interventions and supports.	With high supervision, candidate effectively and appropriately evaluates the effectiveness of academic, SEB and/or life skills instruction, interventions, and supports.	With appropriate supervision, candidate effectively and appropriately evaluates the effectiveness of academic, SEB and/or life skills instruction, interventions, and supports.	Systematically and independently evaluates the effectiveness of academic, SEB and/or life skills instruction, interventions and supports.	Candidate models best practices in the systematic evaluation of academic, SEB and/or life skills instruction, interventions and supports.		

Domain 1. Data-Based Decision Making							
The following items are rated during internship only.							
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)	
4	Candidate systematically evaluates the effectiveness of interventions and applies modifications for academic skills, student social emotional, behavior (SEB), and/or life skills based on data	Candidate inappropriately or inaccurately evaluates or modifies the effectiveness of academic SEB and/or life skills interventions and supports	With high supervision, candidate appropriately evaluates and modifies the effectiveness of academic, SEB and/or life skills interventions and supports.	With appropriate supervision, candidate appropriately evaluates and modifies the effectiveness of academic, SEB and/or life skills interventions and supports.	Systematically evaluates and modifies the effectiveness of academic, SEB and/or life skills interventions and supports.	Candidate models best practices in the systematic evaluation and modification of academic, SEB and/or life skills interventions and supports.	
Domain 2: Consultation and Collaboration							
The following items are rated in practicum and internship.							
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)	
5	Candidate effectively	Candidate ineffectively	Candidate	Candidate demonstrates	Candidate	Candidate demonstrates	
ł	communicates assessment results to a problem solving	or inappropriately communicates	demonstrates limited skills sharing	emerging skills in sharing assessment	demonstrates strong communication skills	Exceptional skills when sharing	
	results to a problem solving	Communicates	skins sharing	Sharing assessment	Communication skins	Wilch Sharing	

team or an evaluation team.

assessment results

supervision and

needed.

Regular, intensive

additional practice is

assessment results.

summarizing, reads

directly from report.

Supervisor directly

Has difficulty

results. Is able to

accurately summarize

information from the

report. Supervisor

assists with

when sharing

and accurately

results. Is able to clearly

summarize information

and responds to most

assessment results. Is

complex information and answers questions

able to summarize

independently,



Do	Domain 2: Consultation and Collaboration										
The following items are rated in practicum <i>and</i> internship.											
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating				
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)					
			assists the candidate in communicating.	communicating results.	questions independently and appropriately.	appropriately, and thoughtfully.					
6	Candidate effectively collaborates with school staff to support students' academic, mental health, social emotional, and life skills. Appropriately communicates with school staff within limits of confidentiality to best support students.	Candidate ineffectively or inappropriately collaborates and communicates with school staff to support student needs.	Candidate demonstrates emerging skills in collaborating and communicating with school staff to support student needs.	Candidate demonstrates competency in collaborating and communicating with school staff to support student needs.	Candidate consistently and effectively collaborates and communicates with school staff to support student needs.	Candidate models best practices and demonstrates exceptional communication and collaboration skills when working with school staff to support student needs					

Do	main 2. Consultation and Collab	ooration										
Th	The following item is rated during internship only.											
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating					
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)						
7	Candidate collaborates with school-based teams in the implementation of prevention based programs (such as PBIS, MTSS, school climate improvement, bully prevention, truancy prevention, youth suicide prevention) to reduce risk and increase protective factors	Candidate cannot effectively collaborate with school-based teams to implement prevention-based programs.	Candidate has not had opportunities to collaborate with school-based teams in the implementation of prevention-based programs.	Candidate is aware of and/ or observes school-based team collaboration in the implementation of prevention-based programs.	Candidate collaborates with school based teams in the implementation of prevention-based programs.	Candidate facilitates school-based team collaboration in the implementation of prevention-based programs.						



Do	Domain 3. Academic Interventions and Instructional Supports											
Th	The following items are rated in practicum and internship.											
#	Candidate skill (Expectations for growth)	0: Unsatisfactory (Not acceptable)	1: Novice (During practicum)	2: Intermediate (End of practicum)	3: Advanced (End of internship)	4: Expert (Practitioner)	Rating					
8	Candidate selects, collects and properly stores valid, reliable and appropriate assessments from a variety of methods (record review, interview, observation, tests) and from a variety of sources (parents, teachers, students) to assess student academic strengths and needs.	Candidate has an inaccurate understanding of assessment methods and is not able to select and collect appropriate assessment data.	Candidate has emerging understanding of assessment methods. Needs high supervision to select and collect appropriate assessment data.	Candidate has a conceptual understanding of assessment methods. Needs appropriate supervision to select and collect assessment data.	Candidate uses knowledge to independently select and collect appropriate assessment data. May consult on challenging cases.	Candidate uses advanced knowledge in selecting and collecting assessment data.						
9	Candidate effectively communicates assessment findings in a written report that includes background information, behavioral/testing observations, assessment results interpretation, and appropriate recommendations.	Candidate demonstrates poor skills in report writing. Reports lack clarity, professionalism and Includes many grammatical or technical errors.	Candidate demonstrates emerging skills in report writing. Reports include grammatical or technical errors.	Candidate demonstrates competency in report writing. Reports are professional and include very few grammatical errors and no technical errors.	Candidate demonstrates strong report writing skills. Reports are professional, clear, and free from grammatical and technical errors.	Candidate consistently Demonstrates exceptional report writing skills. Reports are professional, clear and skillfully communicate assessment findings.						

Do	main 3. Academic Interventions	and Instructional Suppor	ts								
Th	The following item is rated during internship only.										
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating				
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)					
10	Candidate effectively	Candidate is unable to	Candidate has	With occasional	Candidate	Candidate models best					
	implements or guides	effectively implement	awareness of and/ or	supervision, candidate	independently and	practices in the					
	implementation of evidence-	or guide	observes	effectively implements	effectively	implementation of					
	based individual or small group	implementation of	the implementation	or guides	implements or guides	individual or small					
	academic interventions (e.g.,	individual or small	of individual or	implementation of	implementation of	group academic					
	reading, writing, math, or	group academic	small group	individual or small	individual	Interventions.					
	executive functioning).	interventions.	academic	group academic	or small group						
			interventions.	interventions	academic						
					Interventions.						



Do	Domain 4. Mental and Behavioral Health Services and Interventions										
Th	The following items are rated in practicum and internship.										
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating				
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)					
11	Candidate demonstrates awareness of the impact of cultural, biological, and environmental factors on behavioral presentation, social emotional skills, and life skills	Candidate is not sensitive to the impact of cultural, biological and environmental factors on behavioral presentation, social emotional skills and life skills	Candidate has emerging sensitivity to the impact of cultural, biological and environmental factors on behavioral presentation, social emotional skills, and life skills	Candidate demonstrates sensitivity to the impact of cultural biological and environmental factors on behavioral presentation, social emotional skills and life skills	Candidate practices in a manner that is sensitive to the impact of cultural biological and environmental factors on behavioral presentation, social emotional skills and life skills	Candidate consistently and skillfully practices in a manner that is sensitive to the impact of cultural, biological and environmental factors on behavioral presentation social emotional skills and life skills					
12	Candidate effectively implements or guides implementation of behavior Interventions plans (BIP)	Candidate is unable to implement or guide implementation of BIPs	Candidate is aware of the implementation of BIPs and contributes with high supervision	With supervision, candidate implements or guides implementation of BIPs	Candidate independently and effectively implements or guides implementation of BIPs	Candidate models best practices in the implementation of BIPs					

Do	main 4. Mental and Behavioral l	Health Services and Inter	ventions								
Th	The following items are rated during internship only.										
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating				
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)					
13	Candidate uses technology to	Candidate lacks	Candidate has	Candidate has	Candidate uses	Candidate uses					
	collect and analyze behavioral	understanding of FBA	Emerging	conceptual under-	knowledge to select,	advanced knowledge to					
	assessment data to effectively	methods and is not able	understanding of FBA	standing of FBA	collect, and	model best practices in					
	conduct a Functional behavior	to select, collect, and	methods. Needs high	methods. Needs appro-	appropriately analyze	selecting, collecting, and					
	Assessment (FBA)	analyze FBA data.	supervision to select,	priate supervision to	FBA data.	analyzing FBA data.					
			collect, and	select collect, and							
			analyze FBA data	analyze FBA data							
14	Candidate effectively	Candidate does not	Candidate is aware of	With appropriate	Candidate	Candidate models best					
	implements evidence-based	effectively implement	implementation of	supervision, candidate	independently	practices in the					
	individual or small group	individual or small	counseling or social	implements individual	implements individual	implementation of					
	counseling or social skills	group counseling or	skills interventions and	or small group	or small group	individual or small group					
	interventions.	social skills	contributes with high	counseling or social	counseling or social	counseling or social					
		interventions.	supervision.	skills interventions.	skills interventions.	skills interventions.					



Do	main 5. School-wide Practices to	Promote Learning					
Th	e following items are rated in pr	acticum and internship.					
#	Candidate skill (Expectations for growth)	0: Unsatisfactory (Not acceptable)	1: Novice (During practicum)	2: Intermediate (End of practicum)	3: Advanced (End of internship)	4: Expert (Practitioner)	Rating
15	Candidate systematically assesses the quality of research to critically evaluate the evidence base related to promoting schoolwide learning and mental health.	Candidate has ineffective understanding of evidence-based practices that promote schoolwide learning and mental health.	Candidate has emerging understanding of evidence-based practices that promote schoolwide learning and mental health.	Candidate has conceptual understanding of evidence-based practices that promote schoolwide learning and mental health.	Candidate uses knowledge of research findings as the foundation for developing or promoting implementation of schoolwide practices and policies.	Candidate uses advanced knowledge of research findings as the foundation for developing or promoting implementation of schoolwide practices and policies.	
16	Candidate is sensitive to diverse characteristics, learning needs, and culture related to schoolwide programs and policies	Candidate is insensitive to diverse characteristics, learning needs, and cultures related to schoolwide practices and policies.	Candidate demonstrates emerging sensitivity of diverse characteristics, learning needs and cultures related to schoolwide practices and policies.	Candidate demonstrates sensitivity to diverse characteristics, learning needs and cultures related to schoolwide practices and policies.	Candidate practices in a manner that is sensitive to diverse characteristics learning needs, and cultures related to schoolwide practices and policies.	Candidate consistently practices in a manner that is sensitive to diverse characteristics, learning needs, and cultures related to schoolwide practices and policies.	d



Do	main 5. School-wide Practices to	Promote Learning								
The following items are rated during internship only.										
#	Candidate skill (Expectations for growth)	0: Unsatisfactory (Not acceptable)	1: Novice (During practicum)	2: Intermediate (End of practicum)	3: Advanced (End of internship)	4: Expert (Practitioner)	Rating			
17	Candidate engages in systems- level problem solving (e.g., MTSS team) with colleagues to plan, implement, and/or evaluate schoolwide practices that promote learning and mental health	Candidate unable to engage in systems-level problem-solving with key stakeholders	Candidate is aware of systems-level problem solving, but has not had the opportunity to become involved.	Candidate observes systems-level problem solving to develop schoolwide practices.	Candidate participates in systems-level problem solving process to develop schoolwide practices.	Candidate facilitates a systems-level problem-solving process to develop schoolwide practices.				
18	Candidate engages in school-wide reviews of data (e.g., universal screening, attendance, discipline) to understand, develop, promote, and/or evaluate the effectiveness of the implementation of schoolwide policies and practices.	Candidate unable to engage in school- wide reviews of data, has limited skills in using data.	Candidate is aware of school-wide reviews of data, but has not had the opportunity to become involved.	Candidate observes as others engage in school-wide reviews of data, has emerging skill in using data to develop, implement, and/or evaluate schoolwide policies and practices.	Candidate participates in school-wide reviews of data, is competent in using to develop, implement, and/or evaluate schoolwide policies and practices.	Candidate facilitates school-wide reviews of data, is proficient in using data to develop, implement, and/or evaluate schoolwide policies and practices.				



D	Oomain 6. Services to Promote Safe	and Supportive Schools									
1	The following items are rated in practicum and internship.										
#	Candidate skill (Expectations for growth)	0: Unsatisfactory (Not acceptable)	1: Novice (During practicum)	2: Intermediate (End of practicum)	3: Advanced (End of internship)	4: Expert (Practitioner)	Rating				
1	Candidate systematically reviews the quality of research to critically evaluate the evidence base to address systemic risk factors (e.g. truancy, dropout, bullying, suicide, or school violence) and promote wellness and resilience.	Candidate does not understand risk factors contributing to systemic problems and/or practices to promote wellness.	Candidate has a limited understanding of risk factors contributing to systemic problems and/ or practices to promote wellness.	Candidate has emerging understanding of risk factors contributing to systemic problems and/ or practices to promote wellness.	Candidate has a conceptual understanding of risk factors contributing to systemic problems and/ or practices to promote wellness	Candidate uses knowledge of risk factors in collaborating to address risk factors contributing to systemic problems and/ or practices to promote wellness.					
2	Candidate demonstrates knowledge of relevant standards, regulations and school-level procedures in crisis and prevention work.	Candidate does not understand standards, regulations, and school-level crisis procedures and prevention work.	Candidate has a limited understanding of standards, regulations and school-level procedures in crisis and prevention work.	Candidate has emerging under- standing of relevant standards, regulations and school-level procedures in crisis and prevention work.	Candidate has a conceptual under- standing of relevant standards, regulations and school-level procedures in crisis and prevention work.	Candidate uses knowledge of relevant standards, regulations and school-level procedures in crisis and prevention work.					

Do	main 6. Services to Promote Safe	and Supportive Schools										
Th	The following items are rated during internship only.											
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating					
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)						
21	Candidate demonstrates awareness of the role of culture and context in risk and prevention practices.	Candidate is unaware or unwilling to acknowledge the role of culture and content in risk and prevention practices.	Candidate has a limited awareness of the role of culture and context in risk and prevention practices.	Candidate has emerging awareness of the role of culture and context in risk and prevention practices.	Candidate has clear awareness of the role of culture and context in risk and prevention practices.	Candidate uses awareness of the role of culture and context in risk and prevention system wide to inform practice.						
22	Candidate develops, has awareness of, and/or implements existing crisis prevention and intervention services.	Candidate has inaccurate knowledge of school crisis and prevention plans and protocols.	Candidate has limited knowledge of school crisis prevention plans and protocol.	Candidate has knowledg e of school crisis prevention plans and protocols.	Candidate displays or is capable of displaying supervised implementation of school crisis prevention plans and protocols.	Candidate actively participates on crisis team and contributes knowledge of best practice (e.g. PREPaRE curriculum).						



Do	main 7. Family, School, and Co	mmunity Collaboration					
Th	e following items are rated in p	racticum <i>and</i> internship.					
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)	
23	Candidate evaluates research	Candidate has limited	Candidate has	Candidate has	Candidate uses	Candidate uses	
	as a foundation for effective	understanding of	emerging	conceptual	knowledge of research	advanced knowledge of	
	service delivery to promote	evidence-based	understanding of	understanding of	findings as the	research findings as the	
	family-school collaboration.	practices that promote	evidence-based	evidence-based	foundation for promoting	foundation for promoting	
		family- school	practices that promote	practices that promote	family- school	family- school	
		collaboration.	family- school	family-school	collaboration.	collaboration.	
			collaboration.	collaboration.			
24	Candidate is sensitive to	Candidate is insensitive	Candidate	Candidate	Candidate practices in a	Candidate consistently	
	family characteristics,	to family characteristics	demonstrates	demonstrates	manner that is sensitive	practices in a manner	
	learning needs, and culture	learning needs, and	emerging sensitivity	sensitivity to family	to family characteristics,	that is sensitive to family	
	when engaging with families.	cultures.	of family	characteristics, learning	learning needs, and	characteristics, learning	
			characteristics,	needs and cultures.	cultures.	needs, and cultures.	
			leaning needs and				
			cultures.				
25	Candidate engages families	Rarely or ineffectively	Demonstrates	Consistently and	Facilitates family	Is able to model	
	to promote student success	engages families.	emerging skills when	effectively engages	engagement through	effective family	
	(e.g. learning, positive		engaging families in	families in promoting	effective collaboration	engagement with and	
	behavior, and/ or social-		promoting student	student success.	with caregivers and	among colleagues	
	emotional health).		success.		colleagues through	through shared	
					shared discussion and	discussion and joint	
					joint decision making.	decision making.	



Do	main 8. Equitable Practices for	Diverse Student Population	ons									
Th	The following items are rated in practicum and internship.											
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating					
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)						
26	Candidate applies knowledge	Candidate has	Candidate has limited	Candidate has an	Candidate has a	Candidate models the						
	of best practices concerning	ineffective	understanding of best	emerging	conceptual	use of best practices to						
	academic assessment	understanding	practices to support	understanding of best	understanding of best	support the academic						
	instruction, intervention. And	of best practices to	academic outcomes of	practices to support the	practices to support	outcomes of students						
	supports for students with	support academic	students with	academic outcomes of	the academic outcomes	with developmental						
	developmental differences,	outcomes of students	developmental	students with	of students	differences, and						
	and abilities/ disabilities	with developmental	differences and	developmental	developmental	abilities/ disabilities.						
		differences, and	abilities/disabilities.	differences, and	differences, and							
		abilities/disabilities.		abilities/disabilities.	abilities/disabilities.							
27	Candidate demonstrates	Candidate has an	Candidate has	Candidate has a	Candidate uses	Candidate models the						
	knowledge of cultural	ineffective	emerging	conceptual	knowledge of cultural	use of cultural						
	variables in academic	understanding of	understanding of	understanding of	variables to select	variables to select						
	assessment, instructional	cultural variables in	cultural variables in	cultural variables	academic assessment	academic assessment,						
	interventions, and supports for	academic	academic decision-	in academic decision-	instruction,	instruction,						
	students.	decision-making.	making.	making.	intervention, and	intervention and						
					supports.	supports.						

Do	Domain 8. Equitable Practices for Diverse Student Populations								
Th	The following items are rated during internship only.								
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating		
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)			
28	Advocates for access to supports within the school and community for all families.	Candidate has limited skill in promoting family engagement practices and community supports.	Candidate has emerging skill in promoting family engagement practices and community supports.	Candidate is competent in promoting family engagement practices and community supports.	Candidate is proficient in promoting family engagement Practices and community supports.	Candidate is highly skilled in promoting family engagement practices and community supports.			
29	Candidate promotes fairness school policies and programs	Candidate is not committed to the promotion of fairness in policies and programs.	Candidate has limited knowledge of promoting fairness in policies and programs.	Candidate has emerging knowledge of how to promote fairness in policies and programs.	Candidate has a conceptual under- standing of how to promote fairness in policies and programs.	Candidate uses knowledge to promote fairness in school policies and programs.			



Do	main 9. Research and Evidence-	Based Practice						
Th	The following items are rated in practicum and internship.							
#	Candidate skill (Expectations for growth)	0: Unsatisfactory (Not acceptable)	1: Novice (During practicum)	2: Intermediate (End of practicum)	3: Advanced (End of internship)	4: Expert (Practitioner)	Rating	
30	Candidate evaluates a cumulative body of research as a foundation for effective service delivery to support student academic skill development (e.g., reading, writing, math, and executive functioning skills).	Candidate ineffectively evaluates and synthesizes research. Does not use research as a foundation for effective service delivery.	Candidate has emerging skills in the evaluation and synthesis of research. Initial use of research as a foundation for service delivery.	Candidate demonstrates basic skills in the evaluation and synthesis of research and can use research as a foundation for service delivery.	Candidate demonstrates strong skills in the evaluation and synthesis of research. Consistently uses research as a foundation for effective service delivery.	Candidate demonstrates exceptional skills in the evaluation and synthesis of research. Shares advanced knowledge of research with others.		
31	Candidate evaluates a cumulative body of research findings to support student mental health, behavior social, emotional, and life skills	Candidate ineffectively evaluates and synthesizes research. Does not use research to guide practice.	Candidate has emerging skills in the evaluation of research, Sometimes uses research to guide practice.	Candidate demonstrates competency in the evaluation of research. Frequently uses research to guide practice.	Candidate demonstrates strong skills in the evaluation and synthesis of research Consistently uses research as a foundation for service delivery.	Candidate demonstrates exceptional skills in the synthesis of research. Shares knowledge of research with others to promote effective service delivery		

Do	Domain 10. Legal, Ethical, and Professional Practice								
Th	e following items are rated in	practicum <i>and</i> internship	•						
#	Candidate skill	0: Unsatisfactory	1: Novice	2: Intermediate	3: Advanced	4: Expert	Rating		
	(Expectations for growth)	(Not acceptable)	(During practicum)	(End of practicum)	(End of internship)	(Practitioner)			
32	Candidate demonstrates knowledge of legislation and regulations relevant to general and special education systems.	Candidate has inaccurate understanding of legislation and regulations relevant to general and special education systems.	Candidate has emerging understanding of legislation and regulations relevant to general and special education systems.	Candidate has Basic understanding of legislation and regulations relevant to general and special education systems. Requires support from supervisor.	Candidate uses knowledge to assist school personnel an families adhere to general and special education regulations.	Candidate uses advanced knowledge to assist school personnel and families adhere to general and special education regulations.			
33	Candidate understands and adheres to federal and state regulations in the determination of eligibility for special education.	Candidate demonstrates inaccurate knowledge and/or does not apply knowledge of legal ethical and professional practice.	With high supervision, candidate demonstrates and applies knowledge of legal, ethical, and professional practice.	With appropriate supervision, candidate demonstrates and applies knowledge of legal, ethical, and professional practice.	Candidate independently demonstrates and applies knowledge of legal, ethical and professional practice. May seek input for cases.	Candidate uses advanced knowledge to independently and consistently engage in professional, legal, and ethical practices.			
34	Candidate demonstrates knowledge of legislation (e.g. FERPA) and regulations (e.g. procedural safeguards) related to the rights of families.	Candidate has limited understanding of legislation and regulations relevant to the rights of families	Candidate has emerging understanding of legislation and regulations relevant to the rights of families	Candidate has conceptual understanding of legislation and regulations relevant to the rights of families	Candidate uses knowledge to advocate for families and to assist school personnel to adhere to legislation and regulations relevant to the rights of families	Candidate uses advanced knowledge to advocate for families and to assist school personnel to adhere to legislation and regulations relevant to the rights of families			

Total Score at the End of Practicum /92 **Meets Expectations = Minimum score of 46**

Total Score at the End of Internship /136 **Meets Expectations = Minimum score of 102** (with no scores below 3)

Practicum ratings (skip for internship placement)

1.	Were a	any of the ratings in the above form below a 2?	Yes	No	
	a.	If yes, complete the following section.			
	b.	If no, skip this section and complete the work disp	ositions and c	haracteristics section	

2. If yes, please list the Number and Candidate Skill and provide a summary of the candidate's current skills in that area, opportunities to demonstrate the skill in the field placement, and preparedness to progress to internship.

Number	Candidate Skill	Summary of Current Skill	Opportunities in the Placement

3. Please describe the candidate's preparedness to progress to internship:

Professional Dispositions and Work Characteristics

Please evaluate the candidate's **professional dispositions** and **work characteristics** according to the following criteria:

0: Unsatisfactory	1: Inconsistent	2: Emerging	3: Competent	4: Exemplary
The candidate does not display the required behaviors to the degree necessary for successful performance in schools at this time, remediation is necessary.	employing them in the school setting or has not had the	Candidate has the necessary behaviors in their repertoire, employs them with guidance from the field supervisor.	Candidate has the necessary behaviors and employs them appropriately in school situations.	Candidate not only has the necessary behaviors but engages in exemplary conduct appropriate for modeling by other professionals.
	opportunity.			

Disposition/Characteristic	Rating 0-4
Demonstrates accountability to self and others	
2. Demonstrates ability to take on leadership roles and ability to work collaboratively with others	
3. Demonstrates effective interpersonal awareness and communication skills	
4. Demonstrates understanding of the ecologies of educational systems and works within these systems and structures	
5. Demonstrates initiative in soliciting, accepting, and integrating feedback	
6. Demonstrates self-awareness of mental and emotional stability, and ability to manage stress	
7. Demonstrates and integrates ethical and legal standards and principles of the profession	
8. Demonstrates progress towards independence as school psychologist	
9. Demonstrates engagement in reflective activities	
10. Demonstrates commitment to cultural competence, which includes willingness to engage in cultural self-awareness and valuing the cultural intersectionality of others	

Total Score at the End of Practicum _____/40 Meets Expectations = Minimum score of 20

Total Score at the End of Internship ______/40
Meets Expectations = Minimum score of 32
(with no scores below 3)

UNIVERSITY of ALASKA ANCHORAGI	HORAGE
--------------------------------	--------

Please	Describe	the	Candidate ³	's	Strengths:
Licuse	Describe	uic	Callalaate	J	Ducinguis.

Please Describe the Candidate's Continued Areas of Growth:

Supervisor Name:	Candidate Name:
Supervisor Signature:	Candidate Signature:
Date:	Date:

Appendix C: Resume/CVs

- 1. Dr. Hattie Harvey, Professor
- 2. Dr. Anastasiia lun, Assistant Professor
- 3. Dr. Rachel Chidsey-Brown, Associate Professor (hire date August 2025)
- 4. Dr. Jennifer Knutson, Term Assistant Professor (hire date August 2025)

Hattie Allen Harvey

Professor, Psychology
Department of Psychology, College of Arts and Science
University of Alaska Anchorage
Anchorage, AK 99508

Education

University of Denver

2011 Ph.D., Child, Family, & School Psychology (NASP Accredited)

Cognates: Early Childhood School Psychology & Clinical Psychology

Dissertation: Executive Function and Early Mathematics Development in Preschool Children:

Examination of Dual Language Learners (Quantitative)

University of Maine

2005 M.S., Human Development

Concentration: Early Childhood Development

Thesis: Effects of Media Exposure on Preschool Children's Social Competence Development

St. Lawrence University

2002 B.A., Psychology and Fine Arts

Professional Licenses

- 2011– Present Nationally Certified School Psychologist, National Association of School Psychologists; License #40849, Ex 08/31/2026
- 2011 Present Special Services Certificate Advanced Type C School Psychologist, State of Alaska, Department of Education and Early Development, #405236, Ex 8/31/26
- 2012 Present **Licensed Psychologist**, State of Alaska, Division of Corporations, Business and Professional Licensing, #651 Ex 6/30/2025

Awards and Recognition

- ☐ Chancellor's Award of Excellence: Embracing Our Role as Trusted and Respected Community Partner (2023). Office of the Chancellor, University of Alaska Anchorage
- ☐ Affordable Course Materials Award (2022). Faculty Senate Library Advisory Committee, University of Alaska Anchorage
- ☐ Community Builder Award (2021). Center for Community Engagement and Learning, University of Alaska Anchorage
- ☐ Community Engaged Research Fellow (2021). Center for Community Engagement and Learning, University of Alaska Anchorage
- ☐ Community-Engaged Spotlight Award (2021), Center for Community Engagement and Learning, University of Alaska Anchorage
- ☐ Infant and Early Childhood Mental Health Leadership Award (2020), Alaska Association for Infant and Early Childhood Mental Health
- ☐ Technology Fellows Award (2020), University of Alaska Anchorage
- ☐ *Technology Fellowship* (2018 -2019), Academic Innovations and eLearning, University of Alaska Anchorage

Academic Appointments

2024 – **current Professor**, Department of Psychology, University of Alaka Anchorage

Program Director, Master of Science in School Psychology, contributing faculty in the BA/BS Psychology, MS Clinical Psychology, and PhD Clinical-Community Psychology programs; Coordinator, Graduate Certificate in Children's Mental Health

2019 - 2024 **Associate Professor,** Department of Psychology, University of Alaska Anchorage

Faculty in the BA/BS Psychology, MS Clinical Psychology, and PhD Clinical-Community Psychology programs; Coordinator, Graduate Certificate in Children's Mental Health

2018 - 2019**Assistant Professor,** School of Education, Early Childhood Special Education, University of Alaska Anchorage

Transferred appointment to faculty and program lead for the Early Childhood Special Education M.Ed. and undergraduate minor program; faculty position had been unfilled for 2-years and was being maintained by special education faculty. Conducted substantial program revisions for both the minor in ECSE and the M.Ed. in ECSE updates to align with revised CEC/DEC Personnel Preparation Standards and was approved through the curriculum process.

2014 - 2018Assistant Professor, School of Education, Early Childhood, University of Alaska Anchorage

Faculty in the Associate of Applied Science in Early Childhood and Bachelor degree in Early Childhood Education (AY15-AY17); Program Lead for Early Childhood Associates & BA (AY17-18); Primary author for NAEYC accreditation report for the Bachelors and Post-Bac in Early Childhood Education

Clinical/Field Work

2024 – current Early Childhood Consultant, Elevation AK, Anchorage AK

Provide case consultation for early childhood developmental evaluations through Elevation AK with Dr. Cody Chipp, Licensed Psychologist.

2019 - 2023Early Childhood Mental Health Consultant, Cook Inlet Native Head Start, Anchorage AK

> Provide mental health consultation services to Head Start staff and families; support implementation of Pyramid Model and facilitate monthly leadership team meetings

2010 - 2014School Psychologist, Anchorage School District & Early Intervention Services Center, Anchorage, AK

> Provided direct and consultative school psychological services in settings PreK – G12; Conducted evaluations for special education preschool – high school; Coordinated and facilitated Multitiered System of Support Teams (MTSS); Received grant funding to coordinate summer course on Transdisciplinary Play-Based Assessment and Intervention with Dr. Toni Linder; Developed

protocol for integrating use of TPBA and Routines-based Interviews into preschool evaluations for special education

2006 - 2010**Graduate Teaching Assistant,** College of Education, University of Denver, Denver, CO

> Graduate Teachers Assistant for Assessment in Early Childhood Special Education, Transdisciplinary Play-Based Assessment (TPBA) courses; Assisted in development of online TPBA trainings for rural Colorado districts and early intervention centers; Assisted in grant writing for U.S. Department of Education Grant (funded)

2008 - 2009Graduate Student Early Learning Specialist, Early Childhood Play Clinic, University of Denver, Denver, CO

> Participated on the Transdisciplinary Play-Based Assessment (TPBA) Team in the Early Learning Specialist role, assessed children birth – five at the clinic; Wrote comprehensive TPBA reports and recommendations

- 2006 2009**Assistant Teacher,** Margery Reed Early Head Start, Denver, CO Supported lead teacher with implementation of curriculum and documentation of infants and toddlers skills and abilities
- 2006 2008 Early Childhood Leadership Practicum, Colorado Department of Education, Results Matter/Early Childhood Initiatives Program, Denver, CO

Participated in program development for Results Matter, Colorado's state funded early childhood initiative program, specifically analyzed and summarized Child Outcomes data and co-presented Results Matter data at OSEP conference in Washington, DC

2005 - 2006**Interim Director,** Katherine Miles Durst Child Development Learning Center, University of Maine, Orono, ME

> Coordinated and maintained all business aspects (budgeting, curriculum planning, enrollment, policies and procedures, licensing); Supervised toddler and preschool teachers in the Child Development Learning Center; Provided supervision to undergraduate ECE practicum students; Taught undergraduate Practicum in Early Childhood and Creativity of the Young Child undergraduate courses

2003 - 2005**Lead Preschool Teacher,** Katherine Miles Durst Child Development Learning Center, University of Maine, Orono, ME

> Planned curriculum for multi-age preschool classrooms, documented child progress using Work Sampling System; Conducted family conferences and planned family engagement events; Co-Lead Toddler-Parent Play Group; Coordinated and mentored undergraduate student field placements in the classroom

Assistant Preschool Teacher, Young Tracks, Steamboat Springs, Colorado 2002-2003

Publications

PEER-REVIEWED JOURNAL ARTICLES (n=14)

- 1. **Harvey, H.,** & Bustillios, M. (under review). Using community advisory boards to guide higher education program development. *Journal of Community Engagement and Higher Education*.
- 2. **Harvey, H.,** *Pierce, J., & Hirshberg, D. (2023). Using participatory research to develop a culturally responsive early childhood assessment tool. *Journal of Participatory Methods*, 4(2). https://doi.org/10.35844/001c.77624.
- 3. **Harvey, H.,** Reed, D., Parker, P., Ward, K., Baldwin, M., & Hiratsuka, V. (2023). Parent views on the educational experiences of students with Fetal Alcohol Spectrum Disorders: Advocacy, inclusion, and collaboration. *Children and Youth Services Review, 55.* https://doi.org/10.1016/j.childyouth.2023.107192
- 4. Howell, B., **Harvey**, **H.**, & Aguiniga, D. (2023). Creating and improving a community-engaged research faculty fellows community-of-practice at a mid-sized, open-enrollment university. *Journal of Higher Education Outreach and Engagement*. eISSN 2164-8212.
- 5. ^^Harvey, H., & Wennerstrom, E. K. (2023). Hearing their voices: Parents perceptions of preschool special education evaluations with dual language learners. *Topics in Early Childhood Special Education*, 43(1), 46-59. https://doi.org/10.1177/02711214211005853.
- 6. Logue, M. E., **Harvey**, **H**. (2022). Vroom, vroom, beep, beep: The stories children tell through truck and car play. *Young Children*, 77 (2), 14-23.
- 7. ^^Harvey, H., Dunlap, G., & *McKay, K. (2021). Primary and secondary effects of Prevent-Teach-Reinforce for Young Children. *Topics in Early Childhood Special Education*, 41(2), 100-114. http://doi.org/10.1177.0271121419844315.
- 8. Strain, P., Dunlap, G., & Harvey, H. (2018). A functional assessment model for challenging behaviors: Prevent-Teach-Reinforce for Young Children. In Snyder, P., & Hemmeter, M. L. (Eds.). *Instruction for Effective strategies to support engagement, learning, and outcomes (Young Exceptional Children Monograph Series No 4)*, 199-130. Division for Early Childhood.
- 9. **Harvey, H.,** & Ohle, K. (2018). What's the purpose? Educators' perceptions and use of a state-mandated kindergarten-entry assessment. *Education Policy Analysis Archives, 26*(142). http://dx.doi.org/10.14507/epaa.26.3877.
- 10. Ohle, K, & **Harvey, H.** (2017). Educators' perceptions of school readiness within the context of a Kindergarten Entry Assessment. *Early Child Development and Care, 198*(11), 1859-1873. DOI: 10.1080/03004430.2017.1417855.
- 11. ^^**Harvey, H.**, & Miller, G. (2017). Executive function skills, early mathematics, and vocabulary in Head Start preschool children. *Early Education and Development, 28*, 290-307. https://doi.org/10.1080/03004430.2017.1417855.
- 12. **Harvey, H.** (2015). Encouraging healthy sleep habits. *NAEYC For Families*. Retrieved from http://families.naeyc.org/child-development/encouraging-healthy-sleep-habits.
- 13. Logue, M., & Harvey, H. (2010). Preschool teachers' views of active play. *Journal of Research in Childhood Education*, 24, 32-49. https://doi.org/10.1080/02568540903439375

- 14. Logue, M., & **Shelton, H.** (2008). The stories bad guys tell: Promoting literacy and social awareness in preschool. *The Constructivist, 19*(1), 1-8.
- 15. Logue, M., **Shelton, H.,** Austin, J., & Cronkite, D. (2007). Strengthening partnerships with parents through toddler stories. *Journal of Young Children*, 62, 85-88.

PEER-REVIEWED BOOK CHAPTERS (n=3)

- 1. Hirshberg, D., **Harvey, H.,** Cost, D., & Ohle, K. (2019). Mind the gap...Mind the chasm: Exploring inclusion and equity in Alaska's education system. In M. Beaton, D. B. Hirshberg, G. R. Maxwell, & J. Spratt (Eds.) *Including the North: A Comparative Study of the Policies on Inclusion and Equity in the Circumpolar North*. Lapin Yliosto: University of Lapland.
- 2. **Harvey, H.,** Coleman, J., & Miller, G. (2019). School readiness and school entry. In G. Bear & K. Minke (Eds.) *Helping Handouts: Supporting Students at School and Home*. Association of School Psychologists.
- 3. Logue, M., **Harvey**, H., Sullivan, D., & Austin, J. (2011). Strengthening partnerships with families through toddler stories. *Spotlight on Infants and Toddlers*. Washington, DC: National Association for the Education of Young Children.

SELECTED NON-REFERRED PUBLISHED WORK AND TECHNICAL REPORTS (n=12)

- 1. **Harvey, H.,** & *Russell, R. (2023, October). *Alaska statewide school psychologist needs assessment survey results.* DOI: 10.13140/RG.2.2.18330.41925
- 2. **Harvey, H.** (2022, Spring). Offering choices: What, how, and when. *Alaska Parent Magazine*. https://alaskaparent.com/ pages/articles/offering choices.html
- 3. *Parker, D., Hedwig, T., Miller, V., Payne, T., Gonzalez, A., Kisraauskas, Y., Slone, A., Hiratsuka, V., Brown, P., Harvey, H., Reed, D., Smith, C., & Ward, K. (2021). Fetal Alcohol Spectrum Disorders Data Systems Development: Gaps, Opportunities, and Recommendations. University of Alaska Anchorage. https://alaskamentalhealthtrust.org/wp-content/uploads/2021/06/FASD-Data-Systems-Report-UAA-06282021.pdf
- 4. *Harvey, H., Hirshberg, D., & Pierce, J. (2021). *Guidelines for culturally-responsive reflective practice in birth to five settings* (Version 1). Cook Inlet Tribal Council. https://iseralaska.org/wp-content/uploads/2021/05/Guidelines-for-Culturally-Responsive-Reflective-Practice-in-Birth-to-Five-Settings.pdf
- 5. **Harvey, H.** (2021). Evaluation of early childhood relationship-based professional development in Alaska (Technical Report No. 1). Thread Alaska.
- 6. **Harvey, H.,** & Craig, B. (2018). *Outcomes from Blended Practices Professional Learning Group*. Report submitted to Anchorage School District Preschool Programs. Anchorage, AK.
- 7. **Harvey, H**. (2017, Fall). Ask the expert: The tween and teen years. *Alaska Parent Magazine*, 22. Retrieved from http://www.alaskaparent.com/ pages/ask http://www.alaskaparent.com/ <a hr
- 8. *Harvey, H., Ohle, K., & Leshan, S. (2017). *Examining the Alaska Development Profile: Results from rural Alaska*. Anchorage, AK: Author. Retrieved from https://www.academia.edu/34453097/.

- 9. **Harvey, H.** (2016). *Reducing Challenging Behaviors in Young Children Using the PTR-YC Model*. Author. https://www.academia.edu/34415109/.
- 10. Ohle, K., **Harvey, H.**, & Leshan, S. (2016). *Examining the Alaska Developmental Profile: Results from the Anchorage School District*. Author. https://www.academia.edu/34415116/.
- 11. **Harvey, H**. (2016). Early Childhood Special Education Evaluations: Parent Perspectives. Report Prepared for the Anchorage School District. Author. https://www.academia.edu/37343632.
- 12. **Harvey, H.** (2015, April). Using authentic assessment in early childhood: Considerations for school psychologists. *The ASPA Review*. Alaska School Psychologist Association, pp. 13.

MANUSCRIPTS UNDER PEER REVIEW

1. Hiratsuka, V., Johnson, D., *Parker, P., **Harvey, H.,** ^Reed, D., Smith, C., ^Baldwin, M. & Ward, K. (under review). Fetal Alcohol Spectrum Disorders in public education settings: A scoping review. Submitted to *Journal of Special Education*.

Conference Activities

PEER-REVIEWED ORAL PRESENTATIONS

- 1. **Harvey, H.** (2024, April). *Expanding infant mental health workforce through Project BLENDS interdisciplinary training.* Invited plenary speaker, Alaska Infant, Child, and Youth Conference, Anchorage AK.
- 2. **Harvey, H.,** ^Johnson, M., *Thomas, E., & *Geider, A. (2023, February). *Applying the Pyramid Model framework in early childhood programs to support social-emotional development*. Presented at the Alaska Statewide Special Education Conference. Anchorage, AK.
- 3. **Harvey, H.** (2023, April). *Project BLENDS: Building Capacity for Interdisciplinary Collaboration Among Alaska-Based Related Services Providers.* Presented at the Plenary Session for the Alaska Infant and Early Childhood Mental Health Conference. Online Presentation.
- 4. **Harvey, H.,** & ^Petticrew, E. (2022, March). *Nquayht'ana Tuh: Our community place*. Presented at the Infant and Early Childhood Mental Health Consultation Conference: Equity from the Start. Online conference.
- 5. **Harvey, H.,** Allen, M., & Moore, C. (2022, April). *Project BLENDS: Building Capacity for Interdisciplinary Collaboration Among Alaska-Based Related Services Providers.* Presented at the Plenary Session for the Alaska Infant and Early Childhood Mental Health Conference. Online Presentation.
- 6. **Harvey, H.**, Hiratsuka, V., Reed, D., Paulsen, P., Smith, C., & Ward, K. (2022, February). *Educator survey and caregiver perspectives on students with Fetal Alcohol Spectrum Disorders in Alaska's educational systems*. Presented at the Alaska Statewide Special Education Conference. Anchorage, AK.
- 7. **Harvey, H.**, Allen, M., Moore, C., & Young C. (2022, February). *Project BLENDS: Building capacity for interdisciplinary collaboration among Alaska-based related service providers*. Presented at the Alaska Statewide Special Education Conference. Anchorage, AK.
- 8. Hiratsuka, V., Harvey, H., Reed, D., & Johnson, D. (2022, January). *Educator survey and caregiver perspectives on students with Fetal Alcohol Spectrum Disorders in Alaska's educational systems*. Presented at

- the 2022 Alaska Health Summit for the Intersection of Public Health and Public Safety, Alaska Native Health Consortium. Online Conference.
- 9. Harvey, H., *Craig, B, ^Moyers, K., & *Guerrero, K. (2020, February). Hearing family voices: Strategies and approaches for engaging in family-centered practices. Presented at the Anchorage Association for the Education of Young Children Annual Conference. Alaska, AK.
- 10. Harvey, H., \(^Suralta\), B., Hirshberg, D, & *Alvarez, E. (2020, February). Improving childcare outcomes research and culturally responsive practices. Presented at the Anchorage Association for the Education of Young Children Annual Conference. Alaska, AK.
- 11. Harvey, H., *Craig, B., & ^Ball, K. (2019, February). Embedded learning opportunities in the context of place-based play: We got this! Presented at the Anchorage Association for the Education of Young Children Annual Conference. Alaska, AK.
- 12. Harvey, H. & ^McManamin, M. (2019, February). Using embedded learning opportunities in inclusive preschool settings. Presented at the Alaska State-wide Special Education conference. Anchorage, AK.
- 13. Harvey, H., & *McKay, K. (2018, February). Using Prevent-Teach-Reinforce for Young Children to Address Challenging Behaviors: Applications in Early Childhood. Presented at the Alaska State-wide Special Education conference. Anchorage, AK.
- 14. Harvey, H., ^Petticrew, E., ^Amos, B., ^Scott, L., & *Shields, O. (2018, January). Stories from Cook Inlet Native Head Start Yup'ik Immersion Head Start Preschool: Successes and Challenges. Presented at the Anchorage Association for the Education of Young Children Conference. Anchorage, AK.
- 15. Ohle, K., & Harvey, H. (2017, April). The Alaska Developmental Profile: Perceptions of a state-mandated kindergarten screening tool. Paper presented at the American Educational Research Association Annual Conference. San Antonio, TX.
- 16. **Harvey, H.**, & *McKay, K. (2017, February). *Prevent-teach-reinforce model for young children: Results* from a single-case design study. Paper presented at the National Association of School Psychologists Annual Conference. San Antonio, TX.
- 17. Harvey, H., Ohle, K., & *Leshan, S. (2017, January). Authentic assessment in the early childhood classroom. Presented at the Anchorage Association for the Education of Young Children. Anchorage, AK.
- 18. Harvey, H., *Akins, C., & *Lee, B. (2017, January). Using social stories to promote social-emotional development. Presented at the Anchorage Association for the Education of Young Children. Anchorage, AK.
- 19. Ohle, K, Harvey., H., & *Leshan, S. (2016, November). Do mandatory assessments impact instruction? Looking at the Alaska Developmental Profile as a case study around kindergarten readiness. Paper presented at the National Association for the Education of Young Children Annual Conference. Los Angeles, CA.
- 20. Harvey, H., & Ohle, K. (2016, October). Results from understanding the Alaska Developmental Profile: Implications for authentic assessment and how we support educators. Presented at the Alaska Annual Principals Conference. Anchorage, AK.
- 21. **Harvey, H.**, *Lee, N., & *Bowe, N. (2016, January). *Embedded learning opportunities: Integrating* developmental goals across the curriculum. Presented at the Anchorage Association for the Education of Young Children. Anchorage, AK.

- 22. Harvey, H. (2015, October). Developing a behavior intervention plan using the Prevent-Teach-Reinforce for Young Children model. Presented at the Annual International Division for Early Childhood conference. Atlanta, GA.
- 23. Harvey, H. (2015, February). Executive function skills as predictors of early mathematics in preschool children. Paper presentation presented at the National Association of School Psychologists Annual Conference. Orlando, FL.
- 24. Harvey, H., & Kinnavey-Wennerstrom, E. (2015, January). An overview of the Parents Interacting with Infants (PIWI) model. Presented to the Anchorage Association of Education for the Young Child Annual Conference, Anchorage, AK.
- 25. Harvey, H., Koshak, M., Allen, B., & Miller, G. (2011, February). Early math assessments: A review of current measures. Paper presentation presented at the National Association of School Psychologists Annual Conference. San Francisco, CA.
- 26. Harvey, H. (2011, February). Executive function assessment in young children. Paper presentation presented at the National Association of School Psychologists Annual Conference. San Francisco, CA.
- 27. Harvey, H. & Albanes, J. (2008, October). Executive Functioning Assessment and Intervention within the RTI Model. Workshop presented at the Colorado Society for School Psychologists. Beaver Creek, CO.
- 28. Logue, M., & Shelton, H. (2007, November). Promoting preschool literacy and social awareness through superhero play. Workshop presented at the National Association for the Education of the Young Child. Chicago, IL.

PEER-REVIEWED POSTER PRESENTATIONS

- 1. Harvey, H., Allen, D., & Moore, C. (2024, September). Infusing Infant Mental Health Competencies into an Interdisciplinary Graduate Training Program. Poster presented at the Division for Early Childhood Conference. New Orleans, LA.
- 2. Harvey, H., Allen, D. & Moore, C. (2024, August). Project BLENDS: Building Capacity for Interdisciplinary Collaboration Among Alaska-Based Related Services Providers. Poster presented at the Office of Special Education Project Directors Conference. Washington, DC.
- 3. Harvey, H., & Russell, R. (2024, February). Collaborative development of a school psychology graduate training program to advance social justice and equity. Poster presented at the Annual Trainer of School Psychologists Conference. New Orleans, LA.
- 4. **Harvey, H.**, Hirshberg, D., & *Pierce, J. (2021, April). *Development of the guidelines for culturally* responsive practice in birth to five settings [Poster presentation]. Society for Research in Child Development Biennial Conference. Online conference.
- 5. Harvey, H., *Alvarez, E., & *Ogin, K. (2020, October). Infusing infant and early childhood mental health competencies into a graduate psychology program. [Poster presentation]. Western Psychological Association. Online Conference.
- 6. Harvey, H., Dunlap, G., & *McKay, K. (2019, April). Primary and secondary effects of Prevent-Teach-Reinforce for young children. [Poster presentation]. National Training Institute for Effective Practices with Young Children with Challenging Behaviors. St. Petersburg, FL.

- 7. **Harvey, H.**, ^Kumpala, M., & ^Meyers, R. (2018, October). *Prevent-Teach-Reinforce for Young Children:* Teachings from the Field. [Poster Presentation]. Presented at the Division for Early Childhood Annual International Conference. Orlando, FL.
- 8. Harvey, H., & Linder, T. (2017, October). Transdisciplinary Play-based assessment: Lessons from the field. Poster presented at the International Division for Early Childhood Annual Conference. Portland, OR.
- 9. Harvey, H. (2015, October). Alaska school psychology needs assessment. Poster presented at the Alaska School Psychologist Association conference. Anchorage, AK.
- 10. Harvey, H. & Kane, A. (2009, February). It's a small world after all: Perspectives on the field. Poster presented at the National Association of School Psychologists Annual Conference. Boston, MA.
- 11. Shelton, H. (2007, March). Infant Mental Health Training Standards, Programs, and Competencies: Where does Colorado fit? Poster presented at the Colorado Association of Infant Mental Health Conference, Denver, CO.
- 12. **Shelton, H**. (2006, November). *Media influences of preschool children's social competence development.* Poster presented at the National Association for Education of the Young Child. Atlanta, GA.

Invited National Presentations

- 1. Hiratsuka, V., & Harvey, H. (2022, October). People, time, and money: Qualitative research design considerations. Invited presentation at the Applying Mixed Methods and Qualitative Approaches to Social Policy Questions Conference, Office of Planning, Research and Evaluation, U.S. U.S. Department of Health and Human Services, Office for the Administration of Children and Families. Online Presentation. https://opremethodsmeeting.org/wp-content/uploads/2022/09/Hiratsuka-People-Money-Time.pdf
- 2. \(^\Suralta, B., & ^\Wirz, C., & Harvey, H., \) (2022, April). Measuring and supporting child-teacher interactions in a Tribal Head Start Setting. Invited presentation at the Child Care Block Development Grant National Webinar, Office of Planning, Research, and Evaluation, U.S. Department of Health and Human Services, Office for the Administration of Children and Families. https://www.acf.hhs.gov/opre/training-technicalassistance/webinar-measuring-and-supporting-child-teacher-interactions
- 3. **Harvey, H.** & \(^{1}Johnson, M. (2020, December). Culturally and linguistically responsive family partnerships: Updates in Alaska's Learn and Grow system. Presented at the National Annual Preschool Development Grant Birth-Five Convening of States, U.S. Department of Health and Human Services, Administration for Children and Families. https://childcareta.acf.hhs.gov/sites/default/files/newocc/resource/files/2.1.4 pdgannualmeetingsummary acc.pdf
- 4. **Harvey, H.,** Hirshberg, D., & Suralta, B. (2020, July). Fostering culturally-responsive teaching in early learning for Indigenous children in Alaska. Presented at the Childcare Development Block Grant Implementation Research and Evaluation Grantees Community of Practice Web Conference, Office of Planning, Research, and Evaluation, U.S. Department of Health and Human Services, Office for the Administration of Children and Families.
- 5. **Harvey, H.**, & *McKay, K. (2019, April). Primary and secondary effects of Prevent-Teach-Reinforce for Young Children. Invited poster presentation at the National Training Institute on Effective Practices for Young Children with Challenging Behaviors. St. Petersburg, FL. https://www.academia.edu/45160748/Primary and Secondary Effects of Prevent Teach Reinforce for Yo ung Children PTR YC

Grants and Awards

CURRENT FUNDED PROJECTS

School Psychology Program Development (PI) (2024 – current).

School Psychology Program Development (PI) (2023 – 2024)

<u>Aim:</u> To develop a school psychology graduate program, funding to support focus groups, statewide needs assessment, full-time graduate student assistant, and curriculum consultants.

Community Partners: Anchorage School District, Matsu Borough School District, Fairbanks School District,

Alaska Department of Education and Early Development

Funding Source: Alaska Mental Health Trust Authority

\$87,500.00

Building Workforce Capacity for Children's Mental Health Services: An Inter-College and Community Collaboration. (PI) (2023 – 2024)

<u>Aim:</u> To build workforce capacity in children's mental health services. Provides undergraduate students tuition scholarships to enroll in children's mental health course and Children's Mental Health minor.

<u>Campus and Community Partners:</u> Kathi Trawver, School of Social Work, Alaska Mental Health Trust Authority <u>Funding:</u> Faculty Initiative Fund, University of Alaska Office of Academics, Student, and Research. \$30,000.00.

Alaska Statewide Pyramid Model Leadership Team Development Funds. (PI) (2022 – Present).

Aim: To develop and co-lead the Alaska Statewide Pyramid Model Leadership Team

<u>Community Partners</u>: thread Alaska, DEED, DHS, AK-Infant and Early Childhood Mental Health, Alaska Mental Health Trust Authority

<u>Funding</u>: Alaska Department of Health and Human Services, Office of Childcare.

\$16,000.

Project BLENDS: Building Capacity for Interdisciplinary Collaboration among Alaska-Based Early Childhood Related Service Providers. (PI) (2021 – Present).

<u>Aim:</u> To develop and sustain an Alaska-based interdisciplinary training model across the disciplines of social work, psychology, speech-language pathology, and occupational therapy (available UAA graduate programs) to support infants, young children who experience disabilities or who are at-risk for disabilities and their families

<u>Campus Partners:</u> School of Social Work, Speech – Language Pathology, Occupational Therapy <u>Community Partners</u>: thread Alaska, DEED, DHS, AK-Infant and Early Childhood Mental Health <u>Funding</u>: U.S. Department of Education, Office of Special Education. \$1,136,786.00

Cook Inlet Tribal Council Improving Child Care Outcomes Research (ICOR). (Co-PI) (2018-2023)

<u>Aims:</u> Improve culturally-relevant practices in a Tribal Early Head Start program and develop an assessment tool using participatory-based research to measure change in practice and guide culturally-reflective practices Community Partners: Cook Inlet Tribal Council, Clare Swan Early Head Start, thread Alaska,

<u>Funding:</u> U.S. Department of Health and Human Services for the Administration of Children and Families, Office of Planning, Research, and Evaluation.

\$852,388.00

OTHER FUNDED GRANTS AND AWARDS

FASD Data Systems Development. (Project Personnel) (2021-2022). Alaska Mental Health Trust Authority. Collaboration with Center for Human Development, Alaska Center for Justice, and UAA Public Health. RFP 21-007M FASD Systems Data Development. \$245,810.00

Project SAID: Serving Alaska's Infants and Toddlers with Disabilities. **(PI)** (2019 – 2020) Faculty Initiative Fund, University of Alaska Southeast.

Faculty Initiative Fund, University of Alaska. Collaboration with H. Batchelder at the University of Alaska Southeast. \$29,000.00

INNOVATE Award for Project BLENDS federal grant submission. (PI) (2020) UAA Office of Sponsored Programs, Office of Research. [Intramural] \$10,000.00

Selkregg Grant: <u>Bridging Efforts in Early Childhood Yup'ik Immersion Programming</u> (PI) (2018 – 2019) UAA Center for Community Engagement and Learning. [Intramural] \$5,000

Social Story Apps and Hybrid Models in Early Childhood Education (PI) (Fall 2015). Academic Innovations and eLearning Technology Innovation Grant, University of Alaska Anchorage. [Intramural] \$1400

Service to the Department and University

Coordinator, Graduate Certificate in Children's Mental Health, Department of Psychology, College of Arts and Sciences, 2020 – Present

Chair, Psychology Department Faculty Peer Review, College of Arts and Sciences, 2020 – 2022

Co-Facilitator, Community-Engaged Research Fellows, Center for Community Engagement and Learning, 2021 – 2022

Program Lead, Early Childhood Special Education, College of Education, 2018 – 2020

Program Lead, Early Childhood Education, College of Education, 2017 – 2018

Program Review Member, Speech-Language Pathology Post-Bac, Fall 2018

Chair, Standing Rules and Practices, College of Education, 2015 – 2016

Member

Clinical Training Committee, MS Program in Clinical Psychology, 2019 – 2023

Children's Mental Health Minor, 2019 – Present

School of Education Peer Review Committee – 2019 – 2020

Search Committee for Tenure-Track Assistant Professor for MS in Clinical Psychology, 2022

Undergraduate Studies Curriculum Committee, Department of Psychology, 2019 – 2022

Behavioral Sciences Conference of the North, Student Presentation Judge, Spring 2016 & Spring 2022

Psychology Department Faculty Peer Review, College of Arts and Sciences, 2019 – 2020

Graduate Certificate in Children's Mental Health, 2018 – 2020

Chancellor's Search Committee, 2017 – 2018

Library Advisory Committee, 2015 – 2017 CAEP Accreditation Self-Study Committee, 2016 – 2017 College of Education Standing Rules and Practices, 2014 - 2015

University Campus Presentations (n=13)

- 1. **Harvey, H.** (2024). *Developing Interdisciplinary Proposals Across Disciplines and Colleges*. Oral presentation at UAA Faculty Research and Creative Activity Seminar, March 2024.
- 2. **Harvey, H.,** Allen, M. D., & Moore, C. (2023). *Project BLENDS 2-year outcomes*. Poster presented at the UAA Faculty Research and Creative Activity Showcase, October 2023.
- 3. *Russell, R., & **Harvey, H.** (2023). *Initial results from family caregiver focus groups and statewide school psychology needs assessment.* Presented to the Psychology Department Faculty. November, 2024.
- 4. **Harvey, H.** (2023, April). *Developing interdisciplinary proposals across programs and colleges: Lessons learned from Project BLENDS*. Presented at the Faculty Research and Creative Activity Seminar (FRACAS), UAA Office of Research.
- 5. **Harvey, H.** (2022, July). *Project BLENDS*. Poster presented at the UAA Chancellor's Industry and Research Showcase. Anchorage, AK.
- 6. Howell, B., & **Harvey**, **H.** (2021, May). *Faculty Research Fellows Program*. Presentation at the UAA Center for Community and Engagement and Learning Annual Community Forum.
- 7. **Harvey, H.,** & Buckingham, S. (2021, February). *Self-care for college educators*. Presented at the UAA ACIDLITe eLearning Luncheon.
- 8. **Harvey, H.**, & Buckingham, S. (2021, January). *Self-care for college educators*. Presented at the UAA Café Winter Teaching Academy.
- 9. **Harvey, H.** (2019). *Collaborative continuing education with Anchorage School District preschool program.* Presented at Rapid Fire Session, Urban and Rural in Alaska Community Engagement Conference.
- 10. **Harvey, H.**, Petticrew, E., & Scott, L. (2019). *Enhancing family-engagement in Yup'ik immersion preschool: A collaboration with Cook Inlet Native Head Start and UAA*. Presented at Urban and Rural in Alaska Community Engagement Conference.
- 11. **Harvey, H.** (2016, October). *Reducing challenging behaviors in preschool children*. Invited rapid-fire presentation at Urban and Rural in Alaska, UAA Center for Community Engagement and Learning.
- 12. **Harvey, H.**, & Ohle, K. (2016, October). *Understanding the Alaska Developmental Profile*. Invited rapid-fire presentation at Urban and Rural in Alaska, UAA Center for Community Engagement and Learning.
- 13. Ohle, K., & **Harvey, H.** (2016, April). *Examining the Alaska Developmental Profile*. Poster presented at the University of Alaska Anchorage Faculty Research and Creative Activity Symposium.
- 14. **Harvey, H**. (2015, November). *Learning through play*. Invited rapid-fire presentation at Urban and Rural in Alaska, UAA Center for Community Engagement and Learning.
- 15. **Harvey, H.**, Ohle, K., Hsiao, W., & Roth, K. (2015, April). Early Childhood Creative Activities Fair. Poster presented at UAA Faculty Research and Creative Activity Showcase.

16. Harvey, H. (2015, October). School readiness across the community. Invited presentation at UAA Faculty Development Day.

Service to the Community - Professional Development & Workshops

- Invited Speaker, Alaska Youth and Safety Conference,
- Invited Speaker, Youth Mental Health Roundtable with U.S. Surgeon General. Hosted by Senator Sullivan and Chancellor Parnell. June 2023
- **Presenter**, Connection Before Compliance: Therapeutic Approaches to Working with Children. 3- Hour professional development workshop for Community and Behavioral Services, Central Council of Tlingit and Haida Indian Tribes of Alaska. February 2022
- Presenter, Care and compassion in COVID: Moving Forward Together. 2- Hour Workshop presented to Cook Inlet Native Head Start Staff Development. October 2021
- Course Instructor, ED A556: Social and Emotional Learning within Teacher Education Programs. 1-credit course for UAA School of Education faculty. Fall 2021
- Course Instructor, EDSE 590: Implementing Evidence-based Practices in the Preschool Classroom Through the Use of Coaching. Professional Learning Group, 1-credit course for Anchorage School District Preschool teachers, Fall 2019.
- Presenter, Children's Behavioral Health Careers. Online presentation for the Illisagvik's Behavioral Health Camp. Summer 2020.
- Course Instructor, EDSE 590: Blended Practices for Supporting Diverse Learners in the Preschool Classroom. Professional Learning Group, 1-credit course for Anchorage School District Preschool teachers. Fall 2018
- Presenter, Embedded Learning in the Preschool Classroom, ½ day workshop presented to Anchorage School District Preschool teachers, Fall 2018
- Presenter, Parent Coaching 101 for Challenging Behaviors, 2-hour presentation for Thread Alaska. Fall 2018
- Co-Instructor, EDSE 590: Selecting the Right Academic, Behavioral, and Social-Emotional Interventions and Measuring Efficacy, 1-credit course for School Psychologists. Fall 2017
- Presenter, Using Authentic Assessment in the Kindergarten Classroom. Full-day in-service presentation for Anchorage School District Kindergarten teachers and teaching assistants. August 2016
- Co-Instructor, EDC 590: Implementing the Creative Curriculum. Professional Learning Group, 1-credit course for Anchorage School District Preschool teachers. Fall 2016
- Co-Instructor, EDSE 590: Intervention Supports for Children with Neurological Brain-based Disorder and Anxiety, 1-credit course for School Psychologists. Fall 2016

- Instructor, EDC 590: Learning Through Play. Professional Learning Group, 1-credit course for Anchorage School District Preschool teachers. Fall 2015
- Instructor, Learning through play: Engaging preschool teachers. Full day workshop presented for Anchorage School District In-Service Training for preschool teachers. Fall 2016
- Co-instructor, EDSE 590: Assessment of Culturally and Linguistically Diverse Learners, 1-credit course for school psychologists. Fall 2015

Service to the Profession

- Member, Alaska Infant and Early Childhood Mental Health Consultation Group (2024 present). Alaska Infant and Early Childhood Mental Health Association.
- External Reviewer for Promotion to Professor (2023) for Dr. Serra Acar, Department of Special Education, University of Massachusetts Amherst.
- Member, Anchorage School District Advisory Board System to Support Wellness (2023-2024). Anchorage School District group focused on an integrative system to support youth mental health.
- Member for Alaska, State Leadership Collaborative (2023). National Center for Pyramid Model Innovations, University of South Florida.
- Member, National Center for Pyramid Model Innovations Cohort Fellowship (2023). National Center for Pyramid Model Innovations, University of South Florida.
- Task Force Member, Alaska School Safety Task Force for Mental Health, Alaska Department of Health, 2023 Present
- Co-Coordinator and Member, Alaska Statewide Pyramid Model Leadership Team, Alaska Department of Education and Early Development, Alaska Department of Health, thread Alaska, 2022 – 2024
- Board Member, Programs for Infants and Children (PIC), AK Infant Learning/Early Intervention Program, Anchorage, AK 2022 – Present
- Committee Member, Alaska Governor's Council on Special Education Intercoordinating Council (ICC) for Early Intervention, 2018 – Present
- Editorial Board Member, ^^Topics in Early Childhood Special Education (10 reviews), 2018 Present
- Committee Member, Alaska Relationship-Based Professional Development workgroup, Thread Alaska, 2019 -2020
- Committee Member, Alaska Child Learning and Instructional Measures for Bridging Success (CLIMBS) Workgroup, Alaska Department of Education and Early Development, 2018
- Committee Member, Maternal Infant and Early Childhood Home Visiting Advisory Board, Cook Inlet Tribal Council, Anchorage AK 2017 – 2018
- Continuing Education Coordinator, Alaska School Psychologists Association, 2015 2017

Reviewer, Nationally Credentialed School Psychologist Portfolios, National Association of School Psychologists, 2014 - 2017

President-Elect & President, Alaska School Psychologist Association, 2014 - 2016

Committee Member, United Way Kindergarten Readiness Network Charter, Anchorage AK, 2014 - 2016

Conference Proposal Reviewer, (2022, 2021)

Division for Early Childhood Conference

Invited Peer Reviewer

^^Early Education and Development (3 reviews)

^^Early Childhood Research Quarterly (1)

^^Journal of Early Intervention (1)

Polar Geography (early childhood issue) 1)

Professional Memberships

☐ Alaska Association for Infant and Early Chil	dhood Mental Health
--	---------------------

- Council for Exceptional Children, Division for Early Childhood
- ☐ American Psychological Association
- □ National Association for the Education of Young Children
- □ National Association of School Psychologists
- Alaska School Psychologists Association

Anastasiia lun

PhD, LP, BCBA-D, NCSP

Assistant Professor at the University of Alaska Anchorage.

Ph.D. in Counseling and School Psychology, School Psychology track, with expertise in Applied Behavior Analysis and counseling. Experienced in counseling, educational assessment, behavioral interventions, and social-emotional learning. Skilled in clinical practice, research, and teaching across diverse settings.

907-706-1718

aiun@alaska.edu

Education

Ph.D. in School Psychology

University of Massachusetts Boston at Boston, MA, USA

Aug 2018 -May 2023

APA-Accredited, NASP-Approved

Dissertation title: Implementation of Tuning In To Kids Social-emotional Learning Program In The Kyrgyz Republic

Certificate in Applied Behavior Analysis

Clemson University at Clemson, South Carolina

Aug 2016 -May 2017

M.A. with Honors in Applied Psychology, Counseling Psychology

American University for Central Asia at Bishkek, Kyrgyzstan

Aug 2015 -May 2017

Thesis title: Understanding of social interactions: Construction of social hierarchy and personal preferences

G.P.A. 3.97/4.0

Dual B.A. with Honors in Psychology

Aug 2011 -May 2015

American University for Central Asia / Bard College at Bishkek, Kyrgyzstan / Annandale-on-Hudson, NY, USA

Thesis title: Adjustment in First Year College Students: Psychosomatic

Signs of Affective Problems G.P.A. 3.89/4.0

CERTIFICATION AND LICENSURE

Licensed Psychologist (License #1169)	2024 - Present
License of Applied Behavior Analyst (License: #LABA10000477)	2023 - Present
Nationally Certified School Psychologist (Certification # 67004)	2023 - Present
Board Certified Behavior Analyst-D (Certificate #: 1-19-37054)	2024 - Present
Board Certified Behavior Analyst (Certificate #: 1-19-37054)	2019 - 2024

Employment history

Psychology Fellow, Postdoctoral Fellowship

Sep 2023 - Oct 2024

Children's Nebraska Hospital at Omaha, Nebraska

- Conducted psychotherapy, enhancing patient outcomes through personalized treatment plans.
- Assessed developmental disorders and collaborated with multidisciplinary teams to implement effective interventions.
- Led Parent-Child Interaction Therapy (PCIT), fostering improved family dynamics and child behavior.
- Compiled comprehensive psychological reports, ensuring accurate and detailed patient documentation.
- Engaged with mental health professionals, educators, and legal professionals to support holistic patient care and advocacy.
- Conducted comprehensive psychological assessments, integrating findings to develop individualized treatment plans for improved outcomes.
- Participated in multidisciplinary team meetings, synthesizing diverse perspectives to create holistic intervention strategies for complex cases.
- Implemented innovative therapeutic techniques, adapting methods to meet unique patient needs and enhance treatment efficacy.
- Provided crisis intervention, offering immediate support and developing long-term coping strategies for patients and families.
- Tracked and analyzed patient progress metrics, using data-driven insights to refine treatment approaches and maximize therapeutic impact.
- Fostered strong partnerships with educators and legal professionals to enhance comprehensive patient care and advocacy in various settings.

Mental Health Counselor, volunteer

Dec 2022 - Aug 2023

Israeli project on psychological support for Ukraine at Ukraine

- Collaborated with mental health professionals, improving client care and referral processes. Referred clients to appropriate services, ensuring access to necessary psychological support.
- Completed ongoing training in crisis support, enhancing skills for wartime psychological care.
- Delivered crisis telehealth support to Ukrainians during wartime, fostering resilience and mental well-being across diverse age groups
- Implemented targeted interventions, measurably improving clients' coping mechanisms and emotional stability in high-stress environments

Mental Health Counselor, volunteer

Dec 2022 - Aug 2023

TellMe at Ukraine

- Delivered crucial psychological support to Ukrainians during wartime, fostering resilience and mental well-being through telehealth services across ages.
- Collaborated with counselors, improving client care through shared insights.
- Referred clients to TellMe, ensuring continued support and resource accessibility.

 Adapted counseling techniques for remote delivery, ensuring effective therapy despite geographical and technological barriers.

Mental Health Counselor, volunteer

Dec 2022 - Aug 2023

Vartozhyty at Ukraine

- Delivered critical telehealth support to Ukrainians during wartime, fostering resilience and mental well-being across all age groups.
- Collaborated with mental health professionals to enhance client care and referral processes.
- Referred clients to Vartozhyty for additional support, ensuring comprehensive care.

Predoctoral Intern Jun 2022 - Aug 2023

Nebraska Internship Consortium for Professional Psychologists (NICPP), Department of Health and Human Services of Nebraska (DHHS), APA-Accredited at Omaha, Nebraska

- Supported providers and treatment teams in managing high-risk behavioral issues within the
- Offered consultations and comprehensive assessments to inform individualized care plans.
- Conducted Functional Behavior Assessments (FBA) to identify behavioral patterns and needs.
- Developed and assisted in implementing Behavior Support Plans (BSP) to address specific behavioral challenges.
- Performed various diagnostic assessments to aid in accurate diagnoses and interventions.
- Reviewed and evaluated exception funding requests for developmental disability services.
- Assessed applications for eligibility for government-funded developmental disability services, including reviewing records, administering autism spectrum disorder screeners, and conducting adaptive assessments.
- Conducted initial risk, evaluation, and eligibility assessments to determine potential developmental disability diagnoses and evaluated risks of harm to others, guiding treatment recommendations under the Developmental Disability Court-Ordered Custody Act (DDCOCA).
- Collaborated with DDCOCA treatment teams to monitor progress and participated in ongoing hearings and treatment discussions.
- Provided psychological therapy and behavioral services to individuals aged 20-80 at the stateoperated Intermediate Care Facility for Individuals with Developmental and/or Intellectual Disabilities (ICF-ID/DD) at the Beatrice State Developmental Center (BSDC).
- Served on the Diversity and Equity Committee at the Nebraska Internship Consortium for Professional Psychologists (NICPP), promoting inclusive practices and equitable care.

Advanced Doctoral Practicum Student

Sep 2021 - May 2022

May Institute at Omaha, Nebraska

- Conducted Functional Behavior Assessments (FBA) and assisted in their completion.
- Provided consultation to teachers regarding ABA services in a large, urban school district.
- Trained ABA personnel on behavior analysis techniques and strategies.
- Utilized the Behavioral Consultation model and applied the Conjoint Behavioral Consultation model when appropriate. Consultation sessions involved collaborating with teachers, providing feedback, collecting data, and offering clinical support.
- Worked with children who had different developmental disabilities across diverse racial, ethnic, and linguistic backgrounds.
- Collaborated with school and agency staff to assess and enhance educational programs for children and adolescents with developmental disabilities, autism spectrum disorder (ASD), behavioral disorders, attention-deficit hyperactivity disorder (ADHD), neurological disorders, and multiple disabilities, often with co-occurring mental health issues.

- Assisted with Functional Behavioral Assessments (FBA).
- Assisted in developing and implementing Behavior Support Plans (BSP) and educational plans.
- Collaborated with Individualized Education Program (IEP) teams.
- Participated in IEP meetings.
- Assisted with progress monitoring, data collection, analysis, and data-based decision-making.
- Assisted with psycho-educational, social skills, behavioral, and developmental assessments.
- Provided and assisted with Response to Intervention (RTI) consultations.
- Provided and assisted with classroom and high-risk case consultations.
- Collaborated with school providers.
- Assisted with program evaluations.
- Provided and assisted with system-wide consultations.

Doctoral Practicum Student

Sep 2020 - Jun 2021

Henry Grew School, K-8 at Boston, Massachusetts

- Provided counseling and psychoeducation, including social-emotional learning and selfregulation skills, to students with IEPs or those needing Tier 3 support.
- Co-facilitated Student Support Team (SST) meetings, which involved preparing the agenda, revising it, and distributing it to team members before the meetings.
- Participated in Comprehensive Behavioral Health Model meetings and IEP meetings.
- Engaged in virtual observations of psychoeducational assessments, parent and teacher interviews, and supported psychoeducational report writing.

Doctoral Practicum Student

Sep 2019 - Jun 2020

Blackstone School at Boston, Massachusetts

- Observed and independently conducted cognitive and educational assessments; participated in and supported teacher and parent interviews.
- Supported psychoeducational report writing, including record reviews, analysis of previous reports, and case conceptualization.
- Participated in IEP and Student Support Team (SST) meetings.
- Provided counseling to children with various needs, including psychoeducation on socialemotional skills, self-regulation skills, play therapy, cognitive-behavioral therapy (CBT), and autism spectrum disorder (ASD) counseling groups for those entitled to counseling in their IEPs or needing Tier 2 or Tier 3 supports.
- Independently conducted behavior observations, including Functional Behavior Assessments (FBA) and Behavioral Observation of Students in Schools (BOSS); conducted interviews with teachers, parents, and school administrators; and wrote behavioral reports.
- Developed Behavior Intervention Plans (BIPs) based on data collected during Functional Behavior Assessments and Behavioral Observations of Students in Schools.

Pre-practicum Student

Sep 2018 - Dec 2018

Lee Academy Pilot, Charles H Taylor School at Boston, Massachusetts

- Developed familiarity with various cognitive assessments and psychoeducational report writing.
- Observed cognitive assessments, as well as teacher and parent interviews.
- Participated in Individualized Education Program (IEP) meetings.
- Observed counseling sessions with students experiencing diverse needs, including anxiety, depression, autism spectrum disorder (ASD), attention deficit hyperactivity disorder (ADHD), and social-emotional difficulties.

0 0010 1 000

ABA trainer, ABA therapist, mental health counselor

Logos at Aktau, Kazakhstan

- Conducted needs assessments, developed training plans, and delivered training for ABA
 therapists through lectures, role-plays, and applied assignments; continuously assessed their skills,
 monitored progress, observed therapy sessions with children, provided performance feedback,
 and assisted with behavior development plans.
- Developed and delivered ABA training sessions for parents of children with autism spectrum disorder (ASD) and other special needs.
- Provided individual therapy to children with special needs, including skills assessments, development of behavioral plans, progress graphing, and skills monitoring.
- Provided psychological counseling to children with diverse needs.
- Facilitated professional meetings to support collaboration and training goals.

School Psychologist, Applied Behavior Analysis (ABA) Therapist

Nov 2017 - Mar 2018

Ruka v Ruke at Bishkek, Kyrgyzstan

- Provided individual therapy to children with special needs, including skills assessments, development of behavioral plans, graphing progress, and skills monitoring.
- Delivered individual parent training in Applied Behavior Analysis (ABA).
- Developed and conducted ABA training sessions for parents of children with autism spectrum disorder (ASD) and other special needs.
- Conducted needs assessments, created training plans, and delivered training for ABA tutors
 through lectures, role-plays, and applied assignments; continuously assessed their skills, observed
 therapy sessions, and provided performance feedback.
- Assisted teachers in instructing children with special needs and in implementing group and individual behavior plans.
- Assisted in developing and independently created educational materials tailored to each child.
- Shadowed children who required an ABA tutor.
- Supervised clinical work, including both individual and group therapy, and developed behavioral intervention plans.
- Designed and implemented psychological interventions for children with special needs.
- Provided psychological support to schoolteachers seeking consultations from Ruka v Ruke.
- Conducted psychological and behavioral observations of children with special needs at *Ruka v Ruke* and in schools; authored psychological and behavioral reports.
- Conducted intake interviews with prospective patients or clients.
- Provided psychological support and consultations to parents and family members of children with special needs.

Clinical Director Assistant of Intensive Therapy Division and Intensive Consultations for Parents Division, ABA therapist

International Child Development Center "ABC" at Astana, Kyrgyzstan

Aug 2017 - Oct 2017

- Supervised all clinical work in the center, including individual and group therapy, and developed behavioral intervention plans.
- Conducted needs assessments, created training plans, and delivered training for ABA therapists
 through lectures, role-plays, and applied assignments; continuously assessed their skills,
 monitored progress, observed therapy sessions with children, and provided performance
 feedback.
- Developed and delivered ABA training sessions for parents of children with autism spectrum disorder (ASD) and other special needs.

- Conducted intake interviews and provided individual therapy to children with special needs, including skills assessments, development of behavioral plans, progress graphing, and skills monitoring.
- Facilitated professional meetings to support coordination and training objectives.

Manager of Intensive Therapy Division, ABA therapist

Aug 2014 - Aug 2017

International Child Development Center "ABC" at Bishkek, Kyrgyzstan

- Supervised clinical work, including individual and group therapy, and developed behavioral intervention plans.
- Conducted needs assessments, created training plans, and delivered training sessions for ABA
 therapists through lectures, role-plays, and applied assignments; continuously assessed their skills,
 monitored progress, observed therapy sessions with children, and provided performance
 feedback.
- Delivered individualized ABA training to parents of children with autism spectrum disorder (ASD) and other special needs.
- Provided individual therapy to children with special needs, including skills assessments, developing behavioral plans, creating progress graphs, and monitoring skill acquisition.
- Facilitated professional meetings to support collaboration, training, and program development.

Research Experience

Graduate Research Assistant

University of Massachusetts Boston, Department of Counseling and School Psychology, Boston, MA, USA

Brian Daniels, Ph.D., Assistant Professor (Spring 2019 – Spring 2022)

- □ Led a research group and co-authored a manuscript titled Understanding of Social Interactions: Construction of Social Hierarchy and Personal Preferences in Kyrgyz Schools.
- Assisted with a systematic literature review on social-emotional learning (SEL) measuring tools in school psychology research, including data coding.
- Assisted with a literature review on the inclusion of social validity in school psychology research, performing article searches and data coding.

Amy L. Cook, Ph.D., Department Chair, Associate Professor, and Graduate Program Director of Counseling (Fall 2018 – Spring 2022)

- Led a research group and co-authored a manuscript titled Transitioning to Higher Education: College Adjustment of International Students from Central Asia and South Asia.
- Familiarized with the implementation of social-emotional learning through dialogic reading.
- Co-implemented dialogic reading as a social-emotional learning intervention with mixed-reality simulation; collected, coded, and analyzed data; contributed to manuscript writing; prepared poster presentations; and presented at various conferences.
- Analyzed qualitative data for the research project Exploring Systems-Level Family Engagement Practices Across Elementary and PK-8 Schools; assisted with presentation preparation and copresented at the New England Educational Research Organization conference.

Melissa A. Collier-Meek, Ph.D., BCBA, Associate Professor (Fall 2018 – Spring 2021)

- Conducted studies on the acceptability of research methodologies.
- Assisted with data coding for a meta-analysis on the usability of acceptability in school psychology research.

• Supported research on school teams, including developing operational definitions, performing literature searches, coding data for interobserver agreement (IOA), and preparing data for IOA analysis.

Research Assistant

University of Massachusetts Boston, Department of Counseling and School Psychology, Boston, MA, USA

Rakhshanda Saleem, Ph.D., Lecturer (Fall 2016)

- Gained familiarity with structural violence by reading research articles, participating in research group discussions, and contributing to developing research ideas on structural violence.
- Assisted with grant seeking, grant writing, and the grant application process.
- Supported the development of research ideas and transcribed interviews.

Elena Kosterina, Ph.D. Candidate (Fall 2014)

 Assisted with participant recruitment and data collection for the dissertation research titled Unexplained Gynecological Symptoms in Women with Experience of Gender-Based Violence in Kyrgyzstan.

University of Arizona, Linguistics Department, Tucson, AZ, USA

Joshua Meyer, Ph.D. Candidate (Fall 2013)

- Assisted with conducting a research study on phonological processing in Kyrgyz-Russian bilinguals, including data collection for the development of the Kyrgyz language section for Project Corpus, participant recruitment, data entry, and data analysis.
- Gained familiarity with psycholinguistics.
- Assisted with participant recruitment and data collection for the dissertation research titled Unexplained Gynecological Symptoms in Women with Experience of Gender-Based Violence in Kyrgyzstan.

American University for Central Asia, Department of Psychology, Bishkek, Kyrgyzstan

Olga Yarova, M.A., Assistant Professor (Fall 2012)

 Assisted with conducting research on the current state of organizational psychology (HR) in Bishkek companies, including data collection, participant recruitment, data entry, and data analysis.

Supervisory experience

BCBA-Supervisor, Consultant

Apr 2023 – Aug 2024 (Virtual)

Teplo Center, Kyiv, Ukraine

- Provided individual supervision and mentorship to the Clinical Director.
- Delivered feedback on case conceptualization, assessment, parent consultation, intervention development and implementation, multicultural competence, ethical issues, systems-level processes, self-care, and professional identity development.
- Supplied therapists with necessary materials for professional development.

BCBA-Supervisor, Consultant

Sep 2022 - May 2023 (Virtual)

Start Center, Lviv, Ukraine

Provided individual supervision to the Clinical Director, assisting with BCBA exam preparation.

- Delivered feedback on case conceptualization, assessment, parent consultation, intervention development and implementation, multicultural competence, ethical issues, systems-level processes, self-care, and professional identity development.
- Supplied therapists with necessary materials for professional development.

BCBA-Supervisor, Consultant

Sep 2022 - May 2023 (Virtual)

Kactus Center, Lviv, Ukraine

- Provided individual supervision to the Clinical Director.
- Delivered feedback on case conceptualization, assessment, parent consultation, intervention development and implementation, multicultural competence, ethical issues, systems-level processes, self-care, and professional identity development.
- Supplied therapists with necessary materials for professional development.

School Psychology University Supervisor

Fall 2021

University of Massachusetts, Boston, MA, USA

- Supervised three master's-level school psychology students in weekly small-group sessions.
- Provided feedback on case conceptualization, assessment, intervention, consultation, counseling, theoretical orientation, multicultural competence, ethical issues, systems-level processes, self-care, and professional identity development.
- Participated in weekly meta-supervision to enhance supervisory practices.

BCBA-Supervisor, Consultant

Mar 2021 - Dec 2021 (Virtual)

Hand in Hand, Bishkek, Kyrgyzstan

- Provided individual and group supervision to three ABA therapists with varied experience levels.
- Delivered feedback on case conceptualization, assessment, parent consultation, intervention development and implementation, multicultural competence, ethical issues, systems-level processes, self-care, and professional identity development.
- Supplied therapists with necessary materials for professional development.

BCBA-Supervisor, Consultant

Jun 2021 – May 2024 (Virtual)

Logus Centrum, Prague, Czech Republic

- Provided individual supervision to the Clinical Director.
- Delivered feedback on case conceptualization, assessment, parent consultation, intervention development and implementation, multicultural competence, ethical issues, systems-level processes, self-care, and professional identity development.
- Supplied therapists with necessary materials for professional development.

BCBA-Supervisor, Consultant

Jan 2020 - Dec 2021 (Virtual

Belaya Vorona, Moscow, Russia

- Provided individual and group supervision to thirteen ABA therapists with varied experience
- Delivered feedback on case conceptualization, assessment, parent consultation, intervention development and implementation, multicultural competence, ethical issues, systems-level processes, self-care, and professional identity development.
- Supplied therapists with necessary materials for professional development.

BCBA-Supervisor, Consultant

ABA All Day, Nur-Sultan, Kazakhstan

- Provided individual and group supervision to the Clinical Director and four ABA therapists with varied experience levels.
- Delivered feedback on case conceptualization, assessment, parent consultation, intervention development and implementation, multicultural competence, ethical issues, systems-level processes, self-care, and professional identity development.
- Supplied therapists with necessary materials for professional development.

BCBA-Supervisor, Consultant

Aug 2020 - Mar 2023 (Virtual)

Neuroflex, Kyiv, Ukraine

- Provided individual supervision to the leading ABA specialist of the center.
- Delivered feedback on case conceptualization, assessment, parent consultation, intervention development and implementation, multicultural competence, ethical issues, systems-level processes, self-care, and professional identity development.
- Supplied ABA therapists with necessary materials for professional development.

BCBA-Supervisor, Consultant

Oct 2019 - July 2022 (Virtual)

ABA Angel, Bukhara, Uzbekistan | Dreamberry, Tashkent, Uzbekistan

- Provided individual supervision to the Clinical Directors of both ABA centers.
- Delivered feedback on case conceptualization, assessment, parent consultation, intervention development and implementation, multicultural competence, ethical issues, systems-level processes, self-care, and professional identity development.
- Supplied ABA therapists with necessary materials for professional development.

Peer-reviewed publications

lun, A., Molchanova, E., Molina, A. P., Sreekala, R., & Cook, A. L. (in press). Transitioning to higher education: College adjustment of international students within Central Asia and South Asia. *Educational Psychology*.

Xu, F., Gage, N., Zeng, S., Zhang, M., **lun, A.**, O'Riordan, M., & Kim, E. (2024). The Use of Digital Interventions for Children and Adolescents with Autism Spectrum Disorder-A Meta-Analysis. Journal of autism and developmental disorders, 10.1007/s10803-024-06563-4. Advance online publication. https://doi.org/10.1007/s10803-024-06563-4

Brodsky, L., **Iun, A.**, Ervin, A., Cook, A. L., & Pearrow, M. (2023). Exploring systems-level family engagement practices across elementary and PK-8 schools. *Journal of Educational and Psychological Consultation*, 0(0), 1–29. https://doi.org/10.1080/10474412.2023.2269389

Cook, A. L., Murphy, K. M., Fallon, L. M., Ervin, A., **lun, A.**, & Whitehouse, A. (2023). Exploring the application of dialogic reading strategies and mixed reality simulations in supporting social-emotional learning among young students in an after-school setting. *Contemporary School Psychology*. https://doi.org/10.1007/s40688-023-00470-8

Zhong, M., Qiu, J., Zhao, H., Xu, F., **Iun, A.**, Shen, M., & Zeng, S. (2023). Parental relationships and the social emotional and behavioral problem of children in China: Insights for the three-child policy. *Current Psychology*. https://doi.org/10.1007/s12144-023-04706-x

Daniels, B., Bender, S. L., Ballard, S., **lun, A.**, & Fowler, D. (2021). Universal social, emotional, and behavioral screeners for preschool students: A systematic review. *Perspectives on Early Childhood Psychology and Education*, 6(2). https://doi.org/10.58948/2834-8257.1019

Monograph

lun, A. & Gayevska, O. V. (2023). Complex model of ICC development in formal and informal educational settings via SEL framework. *Publishing House "Baltija Publishing."* http://baltijapublishing.lv/omp/index.php/bp/catalog/view/297/8260/17230-1

Book Chapter

lun, A. (2016). In pursuit of positivity. In Kim, H. S. (Eds.), Next Generation Leadership. (pp. 165-174). Acumen. ISBN: 978-0-9904361-6-4 51099

Teaching Experience

Assistant Professor Sep 2024 - Present

University of Alaska Anchorage, Anchorage, USA

- PSY A150 Lifespan Development
- PSY A365 Child and Adolescent Development
- PSY A638 Child Clinical Psychology
- School Psychology Courses

Applied Behavior Analysis Program Co-Developer

Summer 2022 - Aug 2024

ABA&Psy, International Applied Behavior Analysis Organization Approved Content Provider

Developed and taught the following classes:

- APCS 101: Introduction to Applied Behavior Analysis
- APCS 102: Research Methodology
- APCS 103: Behavior Assessment
- APCS 104: Behavior Interventions I
- APCS 105: Behavior Interventions II
- APCS 106: Ethics and Critics of Applied Behavior Analysis

Teaching Fellow Spring 2022

University of Massachusetts Boston, Department of School Counseling Psychology, Boston, MA, USA

• COU 620 03CE: Life Span Human Development (Mental Health Counseling section, Online) Implemented targeted interventions, measurably improving clients' coping mechanisms and emotional stability in high-stress environments

Graduate Teaching Assistant

University of Massachusetts Boston, Department of School Counseling Psychology, Boston, MA, USA

Taught and assisted in the following classes:

- SPY 602-2: Standardized Assessment and Report Writing (Ph.D. student section), Fall 2021
- COU 606: Ethical Standards and Professional Issues in Counseling, Summer 2021
- SPY 603: Foundations of Educational Assessment and Data-Based Decision Making, Spring 2021
- CSP 704: Qualitative and Quantitative Research Methods in Counseling and School Psychology, Fall 2020
- COU 606: Ethical Standards and Professional Issues in Counseling, Summer 2020
- CSP 708: Intermediate Statistics, Spring 2020
- SPY 602-1: Standardized Assessment and Report Writing (Ed.S. student section), Fall 2019

Scholarly presentations

Gayevska, O. V. & Iun, A. (2022, November 19-20). Implementation of web-oriented technologies in development of intercultural competences among undergraduate students through behavioral approach [PowerPoint slides]. 1st International Conference on Education: The Changing Educational Landscape. Virtual. Karachi, Pakistan.

lun, A., & Gayevska, O. (2023, February 18). Experience in providing support to families and professionals in the world of applied behavior analysis [PowerPoint slides]. Human Rights Vector NGO. Virtual, Kyiv, Ukraine.

lun, A., Kobenko, D., Lamm, J., Gayevska, O., & Grigoryeva, I. (2022, July 10). Recommendations on stabilizing children with special needs who experienced war: A behavior analyst perspective [PowerPoint slides]. International School Psychology Association Conference. Leuven, Belgium.

lun, A., Molchanova, E., Palacios, A. M., Sreekala, R., & Cook, A. L. (2022, July 8). Transitioning to higher education: College adjustment of international students within Central Asia and South Asia [Poster presentation]. International School Psychology Association Conference. Leuven, Belgium.

Cook, A. L., Murphy, K., Fallon, L. M., Ervin, A., **lun, A.**, & Whitehouse, A. (2021, October 14). *Social-emotional learning & mixed reality simulation as Tier 2 intervention* [PowerPoint slides]. Annual Conference on Advancing School Mental Health. University of Maryland School of Medicine. Baltimore, MD, USA.

lun, A. (2021, October 2). Understanding of social interactions: Construction of social hierarchy and personal preferences [PowerPoint slides]. Autism: Educational and Upbringing Strategies, IV International Scientific and Applied Conference for Parents and Professionals. Moscow, Russia.

Asanalieva, A., **Iun, A.**, & Hunt, N. (2021, September 19). Parent training in applied behavior analysis and the level of parenting stress among parents of children with autism in the Kyrgyz Republic [PowerPoint slides]. International Online Conference: Science and Practice of Applied Behavior Analysis. Modern Strategies for Correcting Behavioral Problems in Children with ASD: From Initial Assessment to Socialization. Virtual, Moscow, Russia.

lun, A., Molchanova, E., Hall, A., & Cook, A. (2021, May 12). Supporting college adjustment of international students from Central and South Asia: Using risk and resilience framework [PowerPoint

slides]. Student Success Showcase. College of Education and Human Development, University of Massachusetts Boston. Virtual, Boston, MA, USA.

lun, A. (2021, March 6). The need to implement SEL curriculums in schools in the Kyrgyz Republic [PowerPoint slides]. World Kurultai of Progressive Kyrgyzstanis. Virtual, USA.

Ballard, S., Bender, S. L., Daniels, B., & **Iun, A.** (2020, August). School-based universal behavior screening for preschool students [Poster presentation]. American Psychological Association Convention. Virtual, USA.

lun, A., Whitehouse, A., Ervin, A., Ashley, M., Cook, A., & Murphy, K. (2020, February 19). Dialogic reading and mixed reality simulations to facilitate social and emotional learning in young children [Poster presentation]. National Association of School Psychologists Annual Convention. Baltimore, MD, USA.

Whitehouse, A., Ervin, A., **lun, A.**, Ashley, M., Cook, A., & Murphy, K. (2019, May 17). Dialogic reading and mixed reality simulations to facilitate social and emotional learning in young children [Poster presentation]. Student Success Showcase. College of Education and Human Development, University of Massachusetts Boston. Boston, MA, USA.

Whitehouse, A., Ervin, A., Iun, A., Ashley, M., Cook, A., & Murphy, K. (2019, April 25). Dialogic reading and mixed reality simulations to facilitate social and emotional learning in young children [Poster presentation]. New England Educational Research Organization. Portsmouth, MA, USA.

Brodsky, L., Cook, A., Ervin, A., & **lun, A.** (2019, April 26). Exploring systems-level family engagement practices across elementary and PK-8 schools [PowerPoint slides]. New England Educational Research Organization. Portsmouth, MA, USA.

lun, A. (2019, March 16). Understanding of social interactions: Construction of social hierarchy and personal preferences [PowerPoint slides]. The New England Doctoral Student Conference. Nashua, NH, USA.

Imankulova, A., & **Iun, A.** (2016, May). Experience of application of applied behavior analysis with children with autism in groups [PowerPoint slides]. III International Conference: Innovative Approaches to Working with Children with Disabilities: Kyrgyzstan and International Experience. Bishkek, Kyrgyzstan.

Sim, I., Semikina, A., **Iun, A.**, Nochkina, L., Solovarev, P., & Esenbekova, C. (2015, September 17). Work in the Bishkek Center of Autism and Applied Behavior Analysis [PowerPoint slides]. The Second Asian Student Forum. Issyk-Kul, Kyrgyzstan.

lun, A. (2015, April 18). Increasing effectiveness of treating anxiety disorder and ASD in children: Integration of applied behavior analysis and non-directive play therapy [PowerPoint slides]. The Fourth Annual Smolnyi Student Conference. Saint-Petersburg, Russia.

lun, A., & Irisova, N. (2013, May 4). Thinking and anxiety of preschoolers: Readiness for school [PowerPoint slides]. Scientific Conference "Lenses. Prisms. Mirrors". Bishkek, Kyrgyzstan.

Service

University of Alaska Anchorage (2024-Present)

- Supporting Psychology Department with job candidate search
- Recruitment on students to Psychology Department

International Behavior Analysis Organization (2023-Present)

Professional Advisory Board Member

Member of Editorial Journal Board (2023 - Present)

- School Psychology Training and Pedagogy
- Child Maltreatment
- Assessment for Effective Intervention

University of Massachusetts Boston, College of Education and Human Development, Boston, MA, USA

- College Senate, Student Representative (2020 2021)
- School Psychology Program Application Interviewer (2019 2020)
- Student Mentor (2019 2023)

American University of Central Asia, Psychology Department, Bishkek, Kyrgyzstan

- Alumni Office Ambassador (2021 2022)
- English-Russian and Russian-English Translator (Fall 2011)

Move Green, Ecological NGO, Bishkek, Kyrgyzstan (2011-2013)

- Assisted with organizing conferences on global climate.
- Served as an English-Russian and Russian-English translator.
- Traveled to various regions to deliver lectures on global climate and ecology.
- Participated in clean-up initiatives across different areas of the country.

Honors and awards

University	of Massachusetts	Boston,	Boston,	MA,	USA

College of Education and Human Development Research Grant	2021
 (\$300) Professional Development Grant (\$400) Professional Development Grant (\$250) 	2020 2019
International School Psychologists Association	
• Conference Travel Grant (€ 344)	2019
American University of Central Asia, Psychology Department, Bishkek, Kyrgyzstan	
 Best Psychology Department Graduating M.A. level student Best Psychology Department Graduating Senior Presidential Scholar. One of the Top 15 students in the college University President's list for outstanding academic achievement (\$100). University Vice President's lists for outstanding academic achievement. University Vice President's lists for outstanding academic achievement 	2017 2015 2014 - 2015 2014 2013 2012
Professional development	
Florida International University	
 JASPER: Targeted Treatment on Joint Attention, Symbolic Play, and Engagement Regulation for Children with Autism Certificate ID XIYyCNygNU (2021) 	2021
Coursera	
 Gender, Family, and Social Change in Contemporary South Korea, Yonsei University 	2019
The Korean Economic Development, Yonsei University	2019 2019
 Understanding Korean Politics, Yonsei University ADHD: Everyday Strategies for Elementary Students, University at 	2017
 Buffalo & The State University of New York Autism Spectrum Disorder, University of California, Davis 2016 Inspiring Leadership through Emotional Intelligence, Case Western Reserve University Certificate ID 5DRQ34WGZB2H 	2016 2016
Data Camp	
 Introduction to R, Certificate # 1 0 6 7 7 4 0 9 Intermediate R, Certificate # 1 0 7 7 6 0 4 1 Cleaning Data in R, Certificate # 1 1 1 5 0 5 6 1 	2019 2019 2019
Handong University, Pohang, South Korea	
Korean Language and Culture program	2016

Professional affiliations

•	National Association of School Psychologists	2018-present
•	American Psychological Association	2024-Present
	Trainers of school psychologists	2024-Present
	International School Psychologists Association Massachusetts School Psychology Association, Student Member	2019-2020
	9,	2018-2019

Rachel Brown-Chidsey, Ph.D., NCSP rachelb@mtaonline.net 907-355-7328

EDUCATION

2000	Ph.D., University of Massachusetts, Amherst, Massachusetts
	Dissertation Title: Making the most of computers: An investigation of the attitudes and opinions of students and teachers concerning the use of computers for the instruction of students with special learning needs.
1991	M.A.T, Smith College, Northampton, Massachusetts Major: Education
1989	M.A., University of Massachusetts, Amherst, Massachusetts Major: American and European History
1987	B.A., Whitman College, Walla Walla, Washington Major: History
1983	Diploma with Honors, Palmer High School, Palmer, Alaska
PROFESSION	AL EXPERIENCE
2023-present	Associate Professor of Special Education University of Southern Maine, Gorham, Maine
2016-present	Professor of Educational and School Psychology, Emerita University of Southern Maine, Gorham, Maine
2019-2023	Assistant Professor of Special Education University of Southern Maine, Gorham, Maine
2016-2019	Senior Academic Officer, FastBridge Learning Minneapolis, Minnesota
2017-2018	School Psychologist, Matanuska-Susitna Borough School District Palmer, Alaska
2009-2016	Co-Director, Southern Maine Area Resource Team (SMART) for Schools University of Southern Maine, Gorham, Maine
2005-2016	Associate Professor of Educational and School Psychology University of Southern Maine, Gorham, Maine
2011-2015; 2005-2008	Director, Educational and School Psychology Programs University of Southern Maine, Gorham, Maine

2000-2005

2001-2003

Assistant Professor of School Psychology University of Southern Maine, Gorham, Maine

Post-doctoral Fellow in School Psychology Windham School Department, Windham, ME

1999-2000	School Psychologist Intern Hampshire Educational Collaborative, Northampton, Massachusetts
1999-2000	Adjunct Faculty, Site-Based Special Education Certification Program American International College, Springfield, Massachusetts
1997-1998; 1999-2000	Practicum Supervisor, Special Education Program University of Massachusetts, Amherst, Massachusetts
1998-1999	Clinical Child Team Member: Psychological Services Center University of Massachusetts, Amherst, Massachusetts
1998	Teaching Assistant: Cognitive Assessment University of Massachusetts, Amherst, Massachusetts
1996-1999	Instructor: Introduction to Special Education University of Massachusetts, Amherst, Massachusetts
1995-1999	Director of Academic Support Services and Lead Special Education Teacher Eaglebrook School, Deerfield, Massachusetts
1992-1995	History Teacher Eaglebrook School, Deerfield, Massachusetts
1991	Teaching Intern: Smith Academy Hatfield, Massachusetts
1990	Teaching Intern, Northampton High School, Northampton, Massachusetts
1990-1991	Publications and Grant Director: Women's and Children's Health Associates Palmer, Alaska
1989-1990	Automation Training Supervisor: Circulation Department, Neilson Library Smith College, Northampton, Massachusetts
1987-1989	Teaching Assistant University of Massachusetts, Amherst, Massachusetts

REFEREED PUBLICATIONS

JOURNAL ARTICLES

- **Brown-Chidsey, R.**, Flanagan, S., & Drypolcher, S. (under review). What is core reading instruction? School district adoption and usage indicators. *Preventing School Failure*.
- Flanagan, S., **Brown-Chidsey, R**., Will, K., & Cuba, M. (Accepted, pending revision). The science of reading needs the science of preparation and professional development. *Journal of Education*.
- **Brown-Chidsey**, **R**. (2024). MTSS in the classroom: Special education teachers' experiences within a multi-tiered system of support. *Exceptionality*. Advance online publication. https://doi.org/10.1080/09362835.2024.2389073
- **Brown-Chidsey, R.**, Scott, A.N., Hauerwas, L.B., Nalls, A. (2024). The dyslexia handbook: States' guidance for teachers and parents. *Learning Disabilities: Research and Practice*. Advance online publication. doi:10.1177/09388982241245483

- **Brown-Chidsey. R.** (2023). Special educator online course format preferences. *Online Learning*, 27(3), 209-231. https://doi.org/10.24059/olj.v27i3.3512
- Hale, C., & **Brown-Chidsey**, **R**. (2023). Utility of psychological and psychoeducational evaluation reports: A survey of teachers and school administrators. *Psychology in the Schools*, 60(3), 2674-2691. https://doi.org/10.1002/pits.22892
- Scott, A., Hauerwas, L. B., & **Brown, R**. (2014). State policy and guidance for identifying learning disabilities in culturally and linguistically diverse students. *Journal of Learning Disabilities, 37,* 172-185.
- Hauerwas, L. B., Scott, A., & **Brown-Chidsey, R**. (2013). SLD and RTI: An analysis of state department of education regulations and guidance. *Exceptional Children*, *80*, 101-120.
- Goss, C. L., & **Brown-Chidsey**, **R**. (2011). Tier 2 reading intervention: Comparison of *Fundations* and *Reading Mastery*. *Preventing School Failure*. *56*, 65 74.
- **Brown-Chidsey, R.**, Burns, M. K., Thies, L. O., Wizda, L. L. (2008). The future is now: The school psychology futures task force on academic outcomes. *Communiqué*, *37* (7), 1, 5-7.
- **Brown-Chidsey, R**. (2007). No more "waiting to fail:" How response to intervention works and why it is needed. Educational Leadership, 65 (2), 40-46.
- **Brown-Chidsey**, **R**. (2005c). Academic skills are basic (to) children's personal wellness. *Trainer's Forum*, 24, 3-8.
- **Brown-Chidsey, R.** (2005b). Response to intervention (RTI) training in school psychology programs: Introduction to the RTI mini-series. *Trainer's Forum, 24*, 1-2.
- **Brown-Chidsey, R.**, & Fernstrom, R. Johnson, P., Jr. (2005). Curriculum-based measurement of silent reading: Does passage type influence student scores? *School Psychology Review, 34*, 387-394.
- **Brown-Chidsey, R.** (2005a). Scaling educational assessments to inform instruction for all students: Response to intervention as essential educational science. *Trainer's Forum, 24* (1), 1-4, 6-8.
- **Brown-Chidsey, R.**, Davis, L., & Maya, C. (2003). Sources of variance in curriculum-based measures of silent reading. *Psychology in the Schools*, *40*, 363-377.
- Boscardin, M. L., **Brown-Chidsey, R**. & Gonzalez-Martinez, J.¹ (2002). The essential link for students with disabilities from diverse backgrounds: Forging partnerships with families. *Journal of Special Education Leadership*, *14*, 89-95.
- **Brown-Chidsey, R**. & Boscardin, M.L. (2001). How useful are computers? Comparison of the attitudes of students with and without learning disabilities. Meridian: A Middle School Technologies Journal, 4:2, http://www.ncsu.edu/meridian/sum2001/computers/index.html
- **Brown-Chidsey, R.**, Boscardin, M.L. & Sireci, S. (2001). Computer attitudes and opinions of students with and without learning disabilities. *Journal of Educational Computing Research*, 24, 183-204.

BOOKS

Brown-Chidsey, R., & Wilkinson, S. (In press) *Practical handbook of multi-tier systems of support (2nd Ed).* Guilford Press.

_

¹ All three authors contributed equally to the formulation and writing of this article.

- **Brown-Chidsey, R.**, & Bickford, R. (2016). *Practical handbook of multi-tier systems of support.* New York: Guilford Press.
- **Brown-Chidsey, R.**, & Andren, K. (Ed.). (2013). Assessment for intervention: A problem-solving approach. (2nd Ed.). New York: Guilford.
- **Brown-Chidsey**, R. & Steege, M. W. (2010). Response to intervention: Principles and strategies for effective practice (2nd Ed.) New York: Guilford.
- **Brown-Chidsey, R.**, Bronaugh, L., & McGraw, K. (2009). *RTI in the classroom: Guidelines and recipes for success.* New York: Guilford.
- **Brown-Chidsey**, R. & Steege, M. W. (2005). Response to intervention: Principles and strategies for effective practice. New York: Guilford.
- **Brown-Chidsey, R**. (Ed.). (2005). Assessment for intervention: A problem-solving approach. New York: Guilford.

BOOK CHAPTERS

- **Brown, R**. (2023). *Academic Assessment and Intervention*. In, B. Bracken, M. Bray, and L. Theodore (Eds), Desk Reference in School Psychology. New York: Oxford University Press.
- **Brown-Chidsey, R.**, Steege. M. W., & Bickford, R. S. (2014). Evaluating the effectiveness of interventions using case study data. In, A. Thomas & J. Grimes (Eds.), *Best Practices in School Psychology VI.* Bethesda, MD: National Association of School Psychologists.
- **Brown, R**., Steege, M. S., Bickford, R. S. (2014). Responsive assessment and instruction practices. In, S. Little & A. Akin Little (Eds.) (161-178), *Academic Assessment and Intervention*. New York: Routledge.
- **Brown-Chidsey, R**. (2012). Intelligence tests in the context of emerging assessment practices: Problem solving applications. In, D. P. Flanagan & P. L. Harrison (Eds.), *Contemporary intellectual assessment, 3rd Ed.* (pp. 839-851). New York: Guilford.
- **Brown-Chidsey, R.**, Steege. M. W., & Mace, F. C. (2008). Evaluating the effectiveness of interventions using case study data. In, A. Thomas & J. Grimes (Eds.), *Best Practices in School Psychology V.* Bethesda, MD: National Association of School Psychologists.
- Steege, M. W., Mace, F. C., & **Brown-Chidsey, R**. (2007). Functional behavioral assessment of classroom behavior. In, S. Goldstein & R. Brooks (Eds.), *Understanding and managing children's classroom behavior* (2nd Ed.). New York: Wiley.
- **Brown-Chidsey**, R. (2005). Introduction to problem solving assessment. In, R. Brown-Chidsey (Ed.), *Assessment for intervention: A problem solving approach* (pp. 3-9). New York: Guilford.
- **Brown-Chidsey, R**. (2005). The Role of Published Norm-Referenced Tests In Problem-Solving-Based Assessment. In, R. Brown-Chidsey (Ed.), *Assessment for intervention: A problem solving approach* (pp. 247-266). New York: Guilford.
- **Brown-Chidsey, R**., & Steege, M. W. (2005). Solution focused psycho-educational reports. In, R. Brown-Chidsey (Ed.), *Assessment for intervention: A problem solving approach* (pp. 267-290). New York: Guilford.

- **Brown-Chidsey, R**. (2005). Intelligence Tests in an Era of Standards-Based Educational Reform. In, D. P. Flanagan & P. L. Harrison (Eds.), *Contemporary intellectual assessment, 2nd Ed.* (pp. 631-641). New York: Guilford.
- **Brown-Chidsey**, R. & Steege, M. W. (2005). Adaptive behavior assessment. In S.W. Lee, & P. Lowe (Eds.), *Encyclopedia of School Psychology*. Sage: Thousand Oaks, CA.
- Steege, M. W., & **Brown-Chidsey, R**. (2005). Functional behavioral assessment: The cornerstone of effective problem solving. In, R. Brown-Chidsey (Ed.), *Assessment for intervention: A problem solving approach* (pp. 131-154). New York: Guilford.
- **Brown-Chidsey, R.** & Steege, M. W. (2004). Adaptive behavior assessment. In, T. S. Watson & C. H. Skinner (Eds.), *Encyclopedia of school psychology* (pp. 14-15). New York: Kluwer Academic/Plenum Publishers.
- **Brown-Chidsey, R.** & Steege, M. W. (2004). Discrete trial teaching. In, T. S. Watson & C. H. Skinner (Eds.), *Encyclopedia of school psychology* (pp. 96-97). New York: Kluwer Academic/Plenum Publishers.
- Steege, M. W. & **Brown-Chidsey**, **R**. (2004). Punishment. In, T. S. Watson & C. H. Skinner (Eds.), *Encyclopedia of school psychology* (pp. 258-261). New York: Kluwer Academic/Plenum Publishers.
- Steege, M.W., **Brown-Chidsey, R**., & Mace, F.C. (2002). Best practices in evaluating interventions. In, A. Thomas & J. Grimes (Eds.), *Best practices in school psychology.* 4th ed. (pp. 517-534). Bethesda, MD: National Association of School Psychologists.
- Boscardin, M.L., **Brown-Chidsey, R**. & Gonzalez-Martinez, J. (2002). Assessment of Children from Diverse Backgrounds. In J. Carey & P. Pedersen (Eds.), *Multicultural counseling in the schools*. 2nd ed. (pp 257-279). Boston: Allyn & Bacon.
- **Brown-Chidsey, R.**, Seppala, M. & Segura, M.L. (2000). Chapter 766: Massachusetts special education law. *American Education Annual*. New York: Gale.

NON-REFEREED PUBLICATIONS

- Flanagan, S. & **Brown-Chidsey**, **R**. (2023, Winter). Dyslexia 101: Questions & answers for educators. *Maine Educator Online*. <u>https://maineea.org/maineeducatoronline/dyslexia-101-questions-answers-for-educators/</u>
- Bielinski, J., **Brown, R**., & Wagner, K. (2021, February). *No longer a prediction: What new data tell us about the effects of 2020 learning disruptions*. Irvine, CA: Illuminate Education.
- Brown, R. (2021). Understanding dyslexia [white paper]. Irvine, CA: Illuminate Education.
- Bielinski, J., **Brown, R**., & Wagner, K. (2020, August). *COVID slide: Research on learning loss & recommendations to close the gap.* [white paper]. Irvine, CA: Illuminate Education.
- **Brown, R**. (2020, June). Why goal-setting matters for students with learning disabilities. *Accessibility, Compliance & EQUITY in Education.*
- **Brown**, R. (2019). *Understanding dyslexia: Defining, evaluating, and teaching students at risk* [white paper]. Minneapolis: FastBridge Learning.
- Shinn, M.R., & **Brown, R**. (2016). Much ado about little: The dangers of disseminating the RTI outcome study without careful analysis.

- http://www.rtinetwork.org/images/content/blog/rtiblog/shinn%20brown%20ies%20report%20review.pdf
- VanDerHeyden, A.M., Burns, M., **Brown, R**., Shinn, M.R., Kukic, S., Gibbons, K., Batsche, G. & Tilly, W.D. (2016, January 6). RTI works (when it is implemented correctly). *Education Week, 35(15),* 25.
- Prasse, D., Morrison, D., Alvarez, M., Batsche, G., Boynton-Hauerwas, L., **Brown-Chidsey, R.**, Campbell, C., Castillo, J., Chirio, A., Cline, L., Coleman, M. R., Curtis, M., Dixon, D., Duhon, G., Elliott, J., Freeman, R., Graden, J., Grimes, S., Harris, M., Hines, C., Howell, K., Johnson, B., Jones, C., Little, M., Mahon-Reynolds, C., Passman, B., Pearce, L., Reschly, D., Robinson, L., Schallmo, K., Schultz, E., Sonday, A., Tuesday, L., Fuchs, W. W., Whitmire, K., Wonder-McDowell, Young, E., Zasakis, K. (2011, August) Multi-Tiered System of Supports and Response to Intervention (RtI): Domains of Educational Practice for Higher Education Teacher Preparation.
- **Brown-Chidsey, R.** & Steege, M. W. (2007-2015). Certificate in Applied Behavior Analysis (CABA) Program Handbook. Gorham, ME: University of Southern Maine.
- **Brown-Chidsey, R**. (2005-2015). Doctor of Psychology in School Psychology (Psy.D.) Program Handbook. Gorham, ME: University of Southern Maine.
- **Brown-Chidsey, R**. (2008-2015). Master of Science in Educational Psychology with a Concentration in Applied Behavior Analysis (M.S.) Program Handbook. Gorham, ME: University of Southern Maine.
- **Brown-Chidsey, R**. (2002-2008). Master of Science in School Psychology (M.S.) Program Handbook. Gorham, ME: University of Southern Maine.
- **Brown-Chidsey, R.** (1998). Making the most of computers: An investigation of the attitudes and opinions of students and teachers concerning the use of computers for the instruction of students with special learning needs. Unpublished doctoral dissertation, University of Massachusetts, Amherst.

PAPERS PRESENTED AT PROFESSIONAL MEETINGS

- **Brown-Chidsey, R.** (2024, August). Everything you ever wanted to know about Tier 1 core instruction but were afraid to ask. Maine Educator Summit, Augusta Maine.
- Logan, A. & **Brown-Chidsey, R.** (2024, August). *Promoting authentic relationships through values-based decision-making for MTSS.* Maine Educator Summit, Augusta Maine.
- **Brown-Chidsey, R.**, Scott, A., Hauerwas, L., & Nalls, A. (2024, March). *Translating dyslexia research into practice through dyslexia handbooks*. Council for Exceptional Children annual conference, San Antonio.
- Scott, A., **Brown-Chidsey, R.,** Hauerwas, L., & Nalls, A. (2024, February). *State-level dyslexia guidance: Alignment with best practices for English learners*. National Association of School Psychologists annual conference, New Orleans.
- **Brown-Chidsey, R.** (2023, October). What every school psychologist should know about the science of reading. Washington State Association of School Psychologists Annual Conference [online].
- **Brown-Chidsey,** R., Scott, A., Hauerwas, L., & Nalls, A. (2023, October). *The dyslexia handbook: States' guidance for teachers and parents.* International Council for Learning Disabilities, Denver, CO.

- Flanagan, S. & Brown-Chidsey, R., (2023, October). *Teachers' dyslexia knowledge: Implications for preservice preparation and in-service PD.* International Council for Learning Disabilities, Denver, CO.
- **Brown-Chidsey, R.** (2022, October). In this together: *How school psychologists can collaborate with principals to improve student learning outcomes*. Washington State Association of School Psychologists Annual Conference, Seattle, WA.
- Hauerwas, L.B., **Brown-Chidsey, R**., & Scott, A.N. (2021, October). *Dyslexia Screening and MTSS: Are These Two Policy Paths to the Same Goal?* International Dyslexia Association Annual Conference [online].
- Logan, A., & **Brown-Chidsey, R**. (2021, June, July, August). *Building from What You Have: The Process of Building Tiered Supports Using an MTSS* [Professional Learning Institute]. Maine Department of Education.
- **Brown, R**. (2021, March). Beyond the Now: Examining Evidence for Effective Online Instruction for Students with Disabilities. Council for Exceptional Children LIVE Conference, https://whova.com/portal/webapp/cecli1_202103/Agenda/1454569.
- Bielinski, J., **Brown, R**., & Wagner, K. (2021, January) [Keynote Address] *Things to Keep in Mind When Monitoring Effectiveness and Student Growth from Pre-COVID to Now.* Spring Forward: Charting the Course for Growth Spring Webinar Series. Illuminate Education.
- **Brown, R.**, & Hutchins, B. (2019, October). *Special educator perspectives on implementation of RTI/MTSS in Maine*. MADSEC annual conference, Portland, ME.
- **Brown, R.,** Bertsch, K., Feldmann, K., & Niebling, B. (2019, October). Supporting students with disabilities within an MTSS. MTSS Innovations conference, Salt Lake City.
- **Brown, R.**, Windram, H. (2019, February). *Screening to intervention: Using data for instructional decision-making*. National Association of School Psychologists annual conference, Atlanta.
- Hathaway, M. & **Brown, R**. (2018, February). *Teaching children with autism to mand from their peers*. National Association of School Psychologists annual conference, Chicago.
- **Brown, R**., Halfacre, T., & Hope, L. (2018, February). *Using RTI Data for Middle School SLD Eligibility Decisions*. National Association of School Psychologists annual conference, Chicago.
- **Brown, R**., Gerard, J., Hope, L., & Ossenkop, K. (2016, February). Using RTI data for SLD eligibility decisions: Process and implementation. National Association of School Psychologists annual conference, New Orleans, LA.
- **Brown-Chidsey, R.** & Kiburis, A. (2013, February). Evaluating the efficacy of an adaptation of PALS for math. National Association of School Psychologists annual conference, Seattle, WA.
- **Brown-Chidsey, R**., Williams, D., Hugger, K., & Fotter, H. (2013, February). Reliability analysis of seventh and eighth grade reading MAZE passages. National Association of School Psychologists annual conference, Seattle, WA.
- **Brown-Chidsey, R**. (2012, November). Can't or won't: Understanding why students struggle. Third Annual Maine PBIS Conference, Augusta, ME.
- **Brown-Chidsey, R**., & Bartlett, C. (2012, February). Evaluating the effects of progress monitoring eighth graders' math performance. National Association of School Psychologists annual conference, Philadelphia, PA.

- **Brown-Chidsey, R.**, & Gritter, A. (2012, February). Comparing administration personnel: Curriculum-based measures of reading and math. National Association of School Psychologists annual conference, Philadelphia, PA.
- Scott, A. N., **Brown-Chidsey, R**., Harris, B., Noltemeyer, A., Sotelo-Dynega, M., Sullivan, A., Zibulsky, J. (2012, February). Effective teaching and mentoring strategies for graduate education. National Association of School Psychologists annual conference, Philadelphia, PA.
- Kucera, M., **Brown-Chidsey, R**., Harris, B., Shriberg, D., Sotelo-Dynega, M., Sullivan, A., Zibulsky, J. (2012, February). Developing and sustaining healthy work-life balance in academia. National Association of School Psychologists annual conference, Philadelphia, PA.
- **Brown-Chidsey, R**. (2011, November). The behavior chicken and the academic egg: What comes first? Second Annual Maine PBIS Conference, Augusta, ME.
- **Brown-Chidsey, R**. (2011, June). RTI Academy Conference Chair and session presenter. Portland, Maine.
- **Brown-Chidsey, R.** & Bickford, R. (2011, February). Peer-to-peer education and evaluation review (PPEER) in RTI. National Association of School Psychologists annual conference, San Francisco, CA.
- Harris, E., & **Brown-Chidsey, R**. (2011, February). Evaluating the efficacy of reading fluency instruction. National Association of School Psychologists annual conference, San Francisco, CA.
- **Brown-Chidsey, R**. (2010, November). Ethical decision making in everyday psychology practice. Maine Psychological Association Annual Conference. Augusta, ME
- **Brown-Chidsey, R.** (2010, October). Response to intervention [Keynote address]. Alaska's 44th Annual Fall Principal's Conference, Anchorage, AK.
- **Brown, Chidsey, R.**, Piechocki, I., & Smith, S. (2010, May). The behavior chicken and the academic egg: Does either really come first? Positive Behavior Interventions and Supports (PBIS): Strategies for implementing and sustaining PBIS in Maine schools, emphasizing grades K-8. Augusta, ME.
- **Brown-Chidsey, R**. (2010, January). Response to intervention: Strategies for maximizing achievement and reducing problems. Harvard Medical School Department of Continuing Education. Boston, MA.
- **Brown-Chidsey, R.** (2010, January). Response to instruction/intervention (RTI): Scaling practices to meet local needs. Alaska Department of Education and Early Development 2010 Winter Education Conference, Anchorage, AK.
- Wilson, B. A., Whitmire, K., **Brown-Chidsey, R**., & Wernikoff, L. (2009, November). Implementing RTI: Principles, practices, and reports from real life. International Dyslexia Association 60th Annual Conference, Orlando, FL.
- **Brown-Chidsey, R**. (2008, November). Response to intervention: PBIS for academic behavior. Workshop presented at the 4th Annual Forum on Positive Behavior Support: PBS-Research to practice.
- **Brown-Chidsey. R**. (2008, November). Ethical decision-making in everyday school psychology practice. Workshop presented at the Maine Association of School Psychology Annual Meeting, Augusta, ME

- **Brown-Chidsey, R.** (2007, April). *Introduction to Response to intervention* [and] *Implementing RTI.* Workshop presented at the Maine Association of School Psychology Spring Conference, Gorham, ME.
- **Brown-Chidsey, R**. (2006, November). *RTI 101 for teachers: Basic principles and starting points*. Workshop presented at a full-day conference entitled: Early and Responsive Intervention: From Research to Practice, Augusta, ME.
- **Brown-Chidsey, R.** (2006, September). *Using response to intervention for academic positive behavior supports.* Workshop presentation as the Second Annual New England Positive Behavioral Support conference, Norwood, MA.
- **Brown-Chidsey, R**. (2006, September). *Response to intervention: Basic principles and starting points*. Presentation made at RTI Institute at the May Institute, Randolph, MA.
- **Brown-Chidsey, R**. (2006, March). *Are we there yet? Systems-level RTI outcomes*. Mini-Skills Presentation at the national Association of School Psychologists (NASP) Annual Meeting, Anaheim, CA.
- **Brown-Chidsey, R**. (2005, August). Comparing oral and silent (maze) curriculum-based measures of reading fluency for tier I response to intervention (RTI) assessment. Poster session at the American Psychological Association Annual Meeting, Washington, DC.
- **Brown-Chidsey, R.**, & Ferstrom, R. (2004, March). *Curriculum-based measurement of silent reading: Comparison of literature-based and grade-level controlled passages.* Paper presentation. National Association of School Psychology Annual Convention. Dallas, TX.
- **Brown-Chidsey, R.** & Maya, C. (2003, April). *Measurement of reading comprehension skills using curriculum-based measurement: A comparison of multiple-choice and open-ended questions with the maze.* Paper presentation. National Association of School Psychology Annual Convention. Toronto, ON.
- **Brown-Chidsey, R**. (2002, February). Reading to Learn? Using an adapted maze procedure and behavior observations to conduct functional behavioral assessment. Poster presentation with M. W. Steege. National Association of School Psychologists Annual Convention. Chicago, IL.
- **Brown-Chidsey, R.** (2002, February). *Is this as good as it gets? School-wide assessment of reading comprehension using curriculum-based measurement.* Paper presentation. National Association of School Psychologists Annual Convention. Chicago, IL.
- **Brown-Chidsey, R**. (2001, April). Reading to learn: Using a maze task to measure elementary students' reading comprehension. Poster presentation. National Association of School Psychologists Annual Convention. Washington, DC.
- **Brown-Chidsey, R**. (2000, March). *Challenges to behavior interventions: Implementing programs for students with ADHD*. Poster presentation. National Association of School Psychologists Annual Convention. New Orleans. LA.
- **Brown-Chidsey, R**. (1999, July). *Making the Most of Computers in Special Education*. Poster Presentation. Office of Special Education Programs (OSEP) Research Project Directors' Conference. Washington, DC.
- **Brown-Chidsey, R**. (1999, April). *Making the Most of Computers: An Investigation of Students' Attitudes About the Use of Computers in Special Education*. American Educational Research Association (AERA) Annual Conference, Montreal, QU.

- **Brown-Chidsey, R.** (1998, October). *An Investigation of Students' and Teachers' Attitudes About the Use of Computers in Special Education.* Northeast Educational Research Association (NERA) Annual Conference, Ellenville, NY.
- **Brown-Chidsey, R.** (1998, May). *Making the Most of Computers: An Investigation of Students' and Teachers' Attitudes About the Use of Computers in Special Education.* Education and Technology '98: Making the Partnership Work Conference. Hampshire College, Amherst, MA.
- **Brown-Chidsey, R.** (1998, April). *Making the Most of Computers: An Investigation of the Use of Computers by Students with Special Learning Needs.* New England Educational Research Organization Annual Meeting, Portland, ME.
- **Brown-Chidsey, R.** (1996, October). Assessment of students with special needs: What the general classroom teacher needs to know. New England Teacher's Day Conference, West Hartford, CT.

BLOGS AND WEBINARS

Blogs (numbers indicate the number of views)

- How to Use MTSS in Preschool to Improve Learning Outcomes (631)
- How Preschool Assessment Can Support Great Reading Outcomes in Elementary School (696)
- Can Catch-Up Growth Be achieved in Education? (1011)
- The importance of Identifying Historical Trends in Student Data (410)
- What is the Science of Reading? (797)
- Should Students with Disabilities Participate in MTSS? (259)
- Why are Tiered Supports Helpful for All Students? (176)
- What is Progress Monitoring? (6,295)
- 10 Persistent Progress Monitoring Myths Debunked (number not available)
- Does Online Instruction Really Work? (398)
- <u>Digging into the "Digital Divide"</u> (564)
- Two Components of Effective Reading Instruction (100)
- How to Use Winter Screening Data (203)
- Diagnostic Assessment as a Tool for Identifying Learner Needs (6,525)
- The Difference Between Monitoring Progress and Progress Monitoring (1,907)
- All About Tier 1 Interventions (83)
- What is Data-Based Decision Making? (1.538)

Webinars (numbers indicate the attendance at the live event and subsequent views)

- Fulfilling the Promise of Reading Interventions: Purposeful Practice at Tiers 2 & 3 (560)
- Straight Talk: Effective Practices to Support Students with Dyslexia. (2400)
- Special Education, Curriculum-Based Measures, and Learning Recovery: A Framework for Confident Decision Making (512)
- English Learners and Dyslexia Screening: Uncover the Root of Reading Difficulties (689)
- Demystifying Dyslexia: The History, Research, and Best Practices for Supporting All Students (1000)
- <u>Too Few or Too Many: Preventing Over- or Under-identification for Special Education Services</u> (number not available)
- Ensuring Success for Students with Dyslexia: Identification and Intervention (556)
- Failure is Not an Option: Understanding Common Mistakes in MTSS Implementation (number not available)
- Remote Universal Screening (3,587)
- Remote Progress Monitoring (1,756)
- Preventing COVID Slide with Back to School Readiness (394)
- Universal Screening 101 (215)
- The New Normal: Progress Monitoring Across Spaces to Support Learning (149)
- Tier 1 Interventions: Targeting Supports to the Needs of All Students (106)

RESEARCH IN PROGRESS

- **Brown-Chidsey, R**. & Flanagan, S. (in progress). Examination of tier 1 core math instruction practices in elementary schools.
- Wooster, D., & **Brown-Chidsey**, **R**. (in progress). The needs of students with disabilities in career and technical schools.
- Flanagan, S., & **Brown-Chidsey**, **R**. (in progress). Experience of dyslexia: Perspectives of students and parents.

OTHER INDICATIONS OF SCHOLARSHIP

GRANTS AND CONTRACTS (FUNDED)

	` ,
2021-2026	Invited Expert Consultant: Washington Administrators Improving Multi-Tiered Systems of Support (AIMS). Funded OSEP Grant [CFDA 84.325]. Competency Cluster 8 Learning Objectives: Develop district and school teams and tools.
2022	Invited Expert Consultant: Educator Collaboration for Special Education Leadership (ECSEL). Funded OSEP Grant [CFDA 84.325].
2021	Maine Department of Education. Faculty Position in Special Education with Expertise in Positive Behavioral Interventions and Supports (PBIS). Funded for \$765,258.00.
2015	Maine Community Foundation: SMART Learning Lab Tutor stipends. Funded for \$15,000.00.
2014	Riverside Publishing. Grant for 12 copies of the Woodcock-Johnson Tests of Abilities, 4 th Edition. Maine Community Foundation: Summer Programming Extension. Funded for \$76,000.00. University of Southern Maine Center for Technology Enhanced Learning Technology Grant. Tablet Computers for the SEHD Assessment Center. Funded for \$3,000.00
2013	Maine Community Foundation: Maine TEACHERS [Learning Lab implementation]. Funded for \$166,000.00 over 3 years. RSU 14 (Maine) Internship project. Funded for \$32,240.00.
2012	Maine Community Foundation SMART Learning Lab Development Project. Funded for \$15,000.00. Biddeford School Department (Maine) RTI Implementation Support. Funded for \$8,100.00. Rockland (ME) School Department Positive Interventions and Support Implementation. Funded for \$4,050.00. SAD 11 (Maine) Positive Interventions and Support Implementation. Funded for \$12,150.00.
2011	Biddeford School Department (Maine) RTI Implementation Support. Funded for \$5000.00. SAD 15 (Maine) Math Curriculum Review. Funded for \$1025.00. Sebago Educational Alliance (Maine) Internship Training Grant Funded for \$10,000.00 Portland Public Schools (Maine), PBIS Implementation Support. Funded for \$57,088.00. Easton, Maine RTI Implementation Support. Funded for \$2,500.00.
0040	

2010

RSU 4 (Maine) Math Curriculum Review. Funded for \$350.00.

	SAD 6 (Maine), PBIS Implementation Support. Funded for \$10,000.00. Lyseth School, Portland, Maine, PBIS Implementation Support. Funded for \$6,000.00 Portland Public Schools (Maine), AIMSweb Implementation Support. Funded for \$1,500.00 SAD 1 (Maine) RTI Implementation Support. Funded for \$2,500.00. Alaska Department of Education and Early Development. RTI in Rural Schools Program.
	Anchorage (Alaska) School District. RTI Training Program. Funded for \$9,000.00
2009	National Center on Response to Intervention. Training Materials Preparation for the Maine Department of Education. Funded for \$4000.00.
2008	Woodcock-Munoz Foundation. Grant of updated instructional materials for the USM College of Education and Human Development Assessment Center. Funded for \$1,500.00
2007	USM College of Education and Human Development, Research mini-grant. Funded for
2006	\$1000.00. University of Southern Maine Center for Technology Enhanced Learning. Online course development grant. Funded for \$3,000.00
	Woodcock-Munoz Foundation. Grant of instructional materials for the USM College of Education and Human Development Assessment Center. Funded for \$2,400.00
2005	USM College of Education and Human Development, Research mini-grant. Funded for \$480.00.
2003	Grant for purchase of testing materials for the University of Southern Maine, College of Education and Human Development Assessment Center. Woodcock-Munoz Educational Foundation. Funded for \$11,200.00. Community Building Grant. University of Southern Maine Center for Teaching. School Psychology Program. Funded for \$250.00. Curriculum-based assessment in special education: Knowledge, use, and attitudes. University of Southern Maine, Faculty Senate Research Grant. Funded for \$1,215.00.
2002	Community Building Grant. University of Southern Maine Center for Teaching. School Psychology Program. Funded for \$200.00
1998	Making A Difference: An Investigation of the Role of Instructional Technology in Special Education. Submitted to the Research in Education of Individuals with Disabilities Program (USDOE). Student Initiated Grants Projects, Mary Lynn Boscardin, principal investigator. (CFDA No. 84-123B). Funded for \$20,000.

AWARDS

2016	National Association of School Psychologists: President's Award
2015	Maine Association of School Psychology: Lifetime Achievement Award
2014	University of Southern Maine, College of Education and Human Development.
	Community Engagement Award
2012	University of Southern Maine Faculty Senate Award for Teaching Excellence
1995	Eaglebrook School Henry R. Kravis Award for Teaching Excellence

COURSES TAUGHT

At the University of Southern Maine EDU 600: Research Methods

EDU 697: Statistics I

- EDU 698: Statistics II
- EPB 512: Response to Intervention for General and Special Education
- SED 425/625: Multi-Tier Assessment and Instruction of Mathematics
- SED 427/627: Multi-Tier Assessment and Instruction of Reading
- SED 318/518: Targeted and Individualized Instructional Strategies for Students with Disabilities
- SED 453/653: Assessment of Academic Achievement
- SED 699: Directed Study
- SPY 501: Variability in Human Development
- SPY 609: Orientation to School Psychology
- SPY 627: Multi-Tier Reading Instruction in General and Special Education
- SPY 671: Physical Bases of Behavior
- SPY 673: Social Foundations of Behavior
- SPY 674: Child and Adolescent Psychopathology
- SPY 676: Psychological Principles of Learning
- SPY 672: Assessment of Academic Achievement
- SPY 677: Cognitive Assessment
- SPY 679: Diversity in the Science and Practice of Psychology
- SPY 693: School Psychology Practicum 1
- SPY 694: School Psychology Practicum 2
- SPY 709: History, Systems, and Ethics of Psychology
- SPY 727: Advanced Academic Intervention Methods
- SPY 751: Advanced Research Seminar
- SPY 759: Psy.D. Dissertation

At the University of Alaska

EDA 556: RTI Academy

EPF 593: Response to Intervention in Rural Settings

At American International College/Hampshire Educational Collaborative Field Site:

EPP 601: Child Development

EPP 611: Teaching Mathematics to Students with Special Needs

At the University of Massachusetts, Amherst

EDU 300: Introduction to Special Education

EDU 705: Cognitive Assessment (teaching assistant)

DISSERTATIONS AND THESES SUPERVISED

- Merrill, T. (2018). A comparison of curriculum-based measures of oral reading fluency. Doctoral Dissertation, University of Southern Maine.
- Pelletier, K. (2018). Further evaluation of the Preschool Life Skills (PLS) program: Reduced consultant involvement. Doctoral Dissertation, University of Southern Maine.
- Kolbe-Holden, K. (2017). An evaluation of social skill intervention effects using the Skillstreaming curriculum. Doctoral Dissertation. University of Southern Maine.
- Hathaway, M. (2016). *Teaching children with autism to mand from their peers*. Doctoral Dissertation, University of Southern Maine.
- Roy, W. (2016). A pilot investigation of a multi-tier system of mathematics instruction for pre-kindergarten students. Doctoral Dissertation, University of Southern Maine.
- Swan, J. (2016). Effectiveness of direct instruction on the oral language development of fifth and sixth grade English language learners. Doctoral Dissertation, University of Southern Maine.

- Boulos, J. (2015). Peer assisted learning strategies for reading skills improvement for children with social emotional and behavioral disorders
- Jarmuz-Smith, S. (2015). A comparison of the effects of low and high-technology activity schedules on task engagement of young children with developmental disabilities. doctoral dissertation, University of Southern Maine.
- Long, R. (2015). *Response interruption and redirection applied to life skills tasks*. Doctoral Dissertation, University of Southern Maine.
- Williams, D. (2015). Effects of the 'Strong Kids' curriculum as a targeted intervention for students at-risk for developing depressive disorders. Doctoral Dissertation, University of Southern Maine.
- Flanders, C. (2014). Self-Regulated Strategy Development (SRSD) For Writing: A Tier 2 Intervention For Fifth Grade. Doctoral Dissertation, University of Southern Maine.
- Chenard, M. (2014). An evaluation of the efficacy of self-regulated strategy development (SRSD) on improving freshman college students' writing abilities. Doctoral Dissertation, University of Southern Maine.
- Swan, M. O. (2014). Effects of peer tutoring on the reading fluency and comprehension of seventh grade students. Doctoral Dissertation, University of Southern Maine.
- Bartlett, C. (2013). Evaluating the effectiveness of progress monitoring as a second grade mathematics intervention. Doctoral Dissertation, University of Southern Maine.
- Hugger, K. (2013). Evaluating the effects of peer-assisted learning strategies (PALS) in mathematics plus an anxiety treatment on achievement and anxiety of third grade students. Doctoral Dissertation, University of Southern Maine.
- Robert, J. (2013). *Effects of the corrective reading program as an intervention for seventh grade English language learners.* Doctoral Dissertation, University of Southern Maine.
- Bickford, R. (2012). *Promoting students' social and academic success through teacher praise.* Doctoral Dissertation, University of Southern Maine.
- Kiburis, A. (2012). Evaluating the efficacy of an adaptation of pals for math in a seventh grade classroom. Doctoral Dissertation, University of Southern Maine.
- Andren, K. (2010). An analysis of the concurrent and predictive validity If curriculum based measures (CBM), the Measures of Academic Progress (MAP), and the New England Common Assessment Program (NECAP) for reading. Doctoral Dissertation, University of Southern Maine.
- Harris, E. (2010). *Evaluating the efficacy of reading fluency instruction*. Doctoral Dissertation, University of Southern Maine.
- Piechocki, I. (2010). *The effects of specific types of attention on youth with problem behavior.* Doctoral Dissertation, University of Southern Maine.
- Gritter, A. (2009). An evaluation of the handwritten and typed writing performance with instruction and no-instruction conditions of students with disabilities. Doctoral Dissertation, University of Southern Maine.
- Goss, C. L. (2008). *Tier 2 reading interventions: Research study.* Doctoral Dissertation, University of Southern Maine.

CERTIFICATION AND LICENSURE

2022 Certificate in Effective College Instruction (ACUE) 2018-present Maine Certified Special Education Teacher (K-12)

2012 Sloan Consortium Certificate in Online Teaching (Sloan-C)

2007-present Alaska Licensed Psychologist 2004-present Maine Licensed Psychologist

2003-2018 Alaska Certified School Psychologist

2000-present Maine Certified School Psychologist, Doctoral 2000-present Nationally Certified School Psychologist

2000-2005 Maine Certified Special Education Teacher (K-12)

1992-2003 Massachusetts Educator Certificate with endorsement as a School Psychologist, Special

Educator (P-12), History Teacher (5-12)

OTHER PROFESSIONAL ACTIVITIES

1988-present Phi Alpha Theta, Member

2023-present	International Dyslexia Association Northern New England Branch, Board of Directors
2022-2023	Maine Chapter of the Council for Exceptional Children, Past-President
2021-2022	Maine Chapter of the Council for Exceptional Children, President
2020-2021	Maine Chapter of the Council for Exceptional Children, Vice-President
2019-2020;	Maine Chapter of the Council for Exceptional Children, Representative at Large
2022 - present	
2019-present	Maine Chapter of the Council for Exceptional Children, Member
2019-present	Council for Exceptional Children, Member
2001-present	Maine Association for School Psychology, Member
2002-present	American Academy of Pediatrics, Affiliate, Section on Developmental and
	Behavioral Pediatrics
2000-present	Phi Kappa Phi, Member
1998-present	American Psychological Association, Division 16 (school psychology), Member
1997-present	American Psychological Association, Member
1997-present	National Association of School Psychologists, Member

PROFESSIONAL JOURNAL REVIEW ACTIVITIES

2023-present	Ad Hoc Reviewer, Journal of School Psychology
2020-present	Ad Hoc Reviewer, Journal of Special Education
2016-present	Ad Hoc Reviewer, Psychology In the Schools
2013-present	Ad Hoc Reviewer, Journal of Applied School Psychology
2010-present	Ad Hoc Reviewer, Remedial and Special Education
2006-present	Ad Hoc Reviewer, Journal of Educational and Psychological Consulting
2001-present	Editorial Board, Journal of Special Education Leadership
2001-2010	Ad Hoc Reviewer, School Psychology Review
2002-2006	Editorial Board, School Psychology Quarterly
1998-2006	Editorial Board, Journal of Educational Computing Research
1999-2000	Student Editorial Board, School Psychology Quarterly

INTERNATIONAL, NATIONAL, REGIONAL, AND STATE PROFESSIONAL COMMITTEES

2023-present	Maine CEEDAR State Planning Group
2023-present	Council for Exceptional Children Leadership Development Planning Subcommittee
2022-present	Council for Exceptional Children Conference Proposal Reviewer
2021-present	Maine Department of Education Dyslexia Advisory Group
2017-present	Mat-Su Schools Foundation Board of Directors
2013-present	National Association of School Psychologists Convention Proposal Review Committee

2004-present	American Psychological Association, Division 16 Convention Committee
2021-2022	Maine Department of Education Special Education Workforce Stakeholders Workgroup
2014-2016	Maine Psychological Association, Policy Council
2007-2015	National Association of School Psychologists, Child and Profession Committee, Chair
2000-2016	Maine Department of Education, School Psychological Service Provider Advisory Board
2010-2014	Maine Literacy Team
2010-2013	Maine Response to Intervention Steering Committee
2008-2010	Maine Response to Intervention Stakeholder's Committee
2007-2014 2007-2011	Nationally Certified School Psychologist (NCSP) Board, Reviewer Women and Children's Health Association, Board of Directors
2007-2011	National Association of School Psychologists, Child and Profession Committee,
2007-2010	Co-chair
2002-2007	Futures Task Force on Academic Outcomes, School Psychology Leadership Roundtable, Chair
2005	Invited Participant Early Career Scholar, School Psychology Research Collaboration Conference, Washington, DC, August 2005
2003-2013	Maine liaison, School Psychology Futures Conference
2005-2007	Task Force on Special Education Eligibility Definition, Maine Department of Education
2003-2005	Treasurer, Maine Association of School Psychology
2002	Invited on-site participant, School Psychology Futures Conference, Indianapolis, IN, November 2002.
2002-2003	Newsletter Editor, Maine Association of School Psychology
2000-2002	Maine Advisory Task Force on Assistive Technology
2000 2002	Walle Advisory Task Force of Assistive Technology
2000 2002	UNIVERSITY OF SOUTHERN MAINE COMMITTEES
	UNIVERSITY OF SOUTHERN MAINE COMMITTEES
2023-present 2019-present	,
2023-present 2019-present 2013-present	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member
2023-present 2019-present 2013-present 2020-2022	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member
2023-present 2019-present 2013-present 2020-2022 2010-2013	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member Child Care Advisory Board, chair SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT COMMITTEES Curriculum Committee, Member
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010 2002-2006	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member Child Care Advisory Board, chair SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT COMMITTEES Curriculum Committee, Member Faculty Development Committee, Member
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010 2002-2006 2020-present 2020-present 2020-2021 2015-2016	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member Child Care Advisory Board, chair SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT COMMITTEES Curriculum Committee, Member Faculty Development Committee, Member Promotion and Tenure Committee, member
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010 2002-2006 2020-present 2020-2021 2015-2016 2001-2016	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member Child Care Advisory Board, chair SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT COMMITTEES Curriculum Committee, Member Faculty Development Committee, Member Promotion and Tenure Committee, member Assessment Center Committee, Chair
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010 2002-2006 2020-present 2020-2021 2015-2016 2001-2016 2010-2012;	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member Child Care Advisory Board, chair SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT COMMITTEES Curriculum Committee, Member Faculty Development Committee, Member Promotion and Tenure Committee, member
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010 2002-2006 2020-present 2020-present 2020-2021 2015-2016 2001-2016 2010-2012; 2006-2007	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member Child Care Advisory Board, chair SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT COMMITTEES Curriculum Committee, Member Faculty Development Committee, Member Promotion and Tenure Committee, member Assessment Center Committee, Chair Cross-School Committee on Special Education
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010 2002-2006 2020-present 2020-2021 2015-2016 2001-2016 2010-2012; 2006-2007 2009-2010	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member Child Care Advisory Board, chair SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT COMMITTEES Curriculum Committee, Member Faculty Development Committee, Member Promotion and Tenure Committee, member Assessment Center Committee, Chair Cross-School Committee on Special Education Scholarship Committee
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010 2002-2006 2020-present 2020-present 2020-2021 2015-2016 2001-2016 2010-2012; 2006-2007	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member Child Care Advisory Board, chair SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT COMMITTEES Curriculum Committee, Member Faculty Development Committee, Member Promotion and Tenure Committee, member Assessment Center Committee, Chair Cross-School Committee on Special Education Scholarship Committee Technology Committee, Co-chair
2023-present 2019-present 2013-present 2020-2022 2010-2013 2008-2010 2005-2009 2003-2010 2002-2006 2020-present 2020-2021 2015-2016 2001-2016 2010-2012; 2006-2007 2009-2010 2005-2007	UNIVERSITY OF SOUTHERN MAINE COMMITTEES Research Council, Member Research Advisory Council, Member Institutional Review Board (IRB), Member Graduate Council, Member Institutional Review Board (IRB), Chair Strategic planning task force work group 4: Campus and community Graduate Council Institutional Review Board (IRB), member Child Care Advisory Board, chair SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT COMMITTEES Curriculum Committee, Member Faculty Development Committee, Member Promotion and Tenure Committee, member Assessment Center Committee, Chair Cross-School Committee on Special Education Scholarship Committee

DEPARTMENT COMMITTEES

2019-2023	Special Education Major Planning Committee
2005-2010	APA and NASP accreditation committee, chair
2004-2010	Curriculum Committee
2000-2005	Psy.D. Planning Committee

2002-2003	NASP Program Approval Board Re-Accreditation Portfolio, Chair	
PROFESSIONAL SERVICE ACTIVITIES		
2023	Conducted an in-service workshop for special educators in the Veazie, Maine School Department	
2022	Consultation with Maine school districts regarding effecting reading instruction	
2021	Conducted an in-service workshop for special educators in the Bangor, Maine School Department	
	Conducted a nationally distributed webinar for school psychologists and special educators about common mistakes when implementing an MTSS and how to address them.	
	Conducted two webinars for Maine special educators about best practices in understanding orthographic processing in response to recent Maine special education hearing decisions.	
2020	Consulted with Pine Tree Legal services (Maine) regarding reading instruction practices as included in Maine IEPs	
2019	Conducted professional development for special education and school psychology staff in the Anchorage, Kodiak, and Matanuska-Susitna Borough School Districts (Alaska)	
2018	Conducted professional development for special education and school psychology staff in Matanuska-Susitna Borough School District (Alaska) and Cumberland, Falmouth, Gorham, and Yarmouth (Maine)	
2017	Conducted professional development for special education and school psychology staff in Matanuska-Susitna Borough School District (Alaska)	
2016	Conducted professional development for special education and school psychology staff in Matanuska-Susitna Borough School District (Alaska) and Cumberland, Falmouth, Gorham, and Yarmouth (Maine)	
2015	Chaired creation and/or revision of 3 NASP position statements; presented statement drafts at NASP Delegate Assembly	
	Conducted professional development for special education and school psychology staff in Matanuska-Susitna Borough School District (Alaska) and RSU14 (Maine)	
2014	Chaired creation and/or revision of 3 NASP position statements; presented statement drafts at NASP Delegate Assembly	
2013	Chaired creation and/or revision of 2 NASP position statements; presented statement drafts at NASP Delegate Assembly	
2012	Chaired revision of 7 NASP position statements; presented statement drafts at NASP Delegate Assembly	
2011	Chaired revision of 4 NASP position statements; presented statement drafts at NASP Delegate Assembly	
	Conducted RTI training workshops for Portland Public Schools, Portland, ME	

2010 Chaired revision of 3 NASP position statements; presented statement drafts at NASP Delegate Assembly Conducted RTI training workshops for Maine Regional School Union 21 and Maine School Administrative District 1, Kennebunk and Presque Isle, Maine 2009-2010 Brown-Chidsey, R. (2009-2010). Response to intervention: Workshop series. University of Southern Maine. Portland. ME 2009 Conducted RTI training workshops for Anchorage, Lake and Peninsula, and Matanuska-Susitna, Alaska School Districts Co-chaired revision of 12 NASP position statements; presented statement drafts at NASP 2008 Delegate Assembly Chaired team that developed a web site for resources related to effective academic outcomes for all students: http://www.usm.maine.edu/cehd/future/ 2007 Provided consultation to Alaska and Maine school districts concerning Response to Intervention and CBM-DIBELS practices Conducted RTI training workshops for Juneau, Alaska School District 2006 Chaired regional conference on Response to Intervention, Augusta, ME. Presented professional development workshops on Response to Intervention (RTI) and Dynamic Indicators of Basic Early Literacy Skills (DIBELS) methods for education professionals Provided consultation to Maine school districts concerning Response to Intervention and CBM-DIBELS practices 2005 Presented professional development workshops on Response to Intervention (RTI), Curriculum-Based Measurement (CBM), and Dynamic Indicators of Basic Early Literacy Skills (DIBELS) methods for education professionals Provided consultation to Maine school districts concerning Response to Intervention and **CBM-DIBELS** practices 2004 Presented information about response to intervention (RTI) methods for Maine Administrators of Services for Children with Disabilities (MADSEC) Conducted DIBELS trainings for school personnel Co-presented at workshop on clinical supervision in school psychology Presented a Mini-Skills workshop at the National Association of School Psychologists Annual Convention, Dallas, TX. Using Response to Intervention Methods to Assist Struggling Learners 2003 Presented on reading interventions to school psychology practitioners Participated in the Northeast regional officers NASP meeting Presented on ADHD to parents of children with ADHD, Windham, ME.

Panel member, University of New England Medical School, School Connections Case Study, Biddeford, Maine

In-service workshop for teachers on Curriculum-Based Measurement, Gorham School Department, Gorham, Maine

Panel Discussion Presenter, Integrative Session to Review Implementation Steps at The Future of School Psychology Conference:

http://video.indiana.edu:8080/ramgen/vic/futures 20021116 2.rm

Post-doctoral Fellow and School Psychological Service Provider, Windham School Department, Windham, Maine

Direct Instruction for Reading and Curriculum-Based Measurement. Workshop for school psychology professionals. Applied Behavior Analysis Workshops, Standish, ME.

Presented on learning disabilities diagnosis to Kennebunk, Maine Special Education Department personnel

Self-assessment of Supervision Skills. Workshop for school psychology professionals. Professional Development Center, University of Southern Maine. Gorham, ME.

Presented on classroom best practices for students with learning and attention difficulties to Longfellow School (Brunswick, Maine) teachers and parents

Post-doctoral Fellow and School Psychological Service Provider, Windham School Department, Windham, Maine.

Risk assessment of potentially violent youth. Workshop for school psychology professionals. Professional Development Center, University of Southern Maine. Gorham, ME

Social Skills Assessment. Workshop for school psychology professionals. Professional Development Center, University of Southern Maine. Gorham, ME

Post-doctoral Fellow and School Psychological Service Provider, Windham School Department, Windham, Maine.

Presented information on reading comprehension strategies to Freeport, Maine middle school personnel

Presented research and intervention implications for reading comprehension to classroom teachers at Village School (Gorham, Maine)

Presented research and intervention implications for reading comprehension to classroom teachers at Harrison Middle School (Yarmouth, Maine)

Presented research and intervention implications for reading comprehension to classroom teachers at Elementary School (Cumberland, Maine)

Presented research and intervention implications for reading comprehension to classroom teachers at Plummer-Motz School (Falmouth, Maine)

Curriculum-Based Measurement: What is it and why do it? Half day workshop. Lower Pioneer Valley Educational Collaborative. East Longmeadow, MA

Testing in the spirit of the law: Using curriculum-based measurement to identify and teach

2002

2001

2000

students with special needs. Full day workshop. Frontier Regional and School Union 38 districts. Whately, MA
 Learning Disabilities and Reading Difficulties. Full day workshop. Lower Pioneer Valley Educational Collaborative. East Longmeadow, MA
 Curriculum-Based Measurement (CBM). Full day workshop. Hampshire Educational Collaborative. Northampton, MA
 Batteries not included: Energizing students with learning difficulties. Faculty in-service training. Eaglebrook School, Deerfield, MA

Jennifer S. Knutson

11042 Kaskanak Dr., Eagle River, AK 907-952-2928 jennieknutson19@gmail.com

EDUCATION

2014	Graduate Certificate, University of Alaska, Anchorage, Alaska Major: Educational Leadership, K-12	
2005	Ph.D., University of Oregon, Eugene, Oregon Major: School Psychology	
	Dissertation Title: The effect of corrective feedback and individualized practice guided by formative evaluation on the reading performance of children who have not made adequate progress in early reading instruction.	
1995	S.S.P., Eastern Illinois University, Charleston, Illinois Major: School Psychology	
1991	B.A., University of Wisconsin, Milwaukee, Wisconsin Major: Psychology	
PROFESSIONAL EXPERIENCE		
2022-presen	t Senior Director of Mental Health and Student Support Anchorage School District, Anchorage, Alaska	
2019-2022	Adjunct Faculty, Educational Leadership Program Chadron State College, Chadron, Nebraska	
2018-2022	Senior Director of Teaching and Learning Anchorage School District, Anchorage, Alaska	
2013-2018	Senior Director of Professional Learning Anchorage School District, Anchorage, Alaska	
2012-2013	Curriculum Coordinator, Response to Instruction (RTI) Anchorage School District, Anchorage, Alaska	
2009-2012	Special Education School Psychology Lead Anchorage School District, Anchorage, Alaska	
2003-2012	School Psychologist Anchorage School District, Anchorage, Alaska	

2001-2009 Educational Consultant

Alaska

1995-2000 School Psychologist

Kenai Peninsula Borough School District, Kenai, Alaska

1994-1995 School Psychologist Intern

Waukegan Public Schools, Waukegan, Illinois

COURSES TAUGHT

Chadron State College

EDCI 635: Curriculum Development EDAD 638: Personnel Administration EDAD 632: Supervision of Instruction

University of Alaska

ED555: CHAMPS Enhanced

ED555: CHAMPS: A Proactive & Positive Approach to Classroom Management

ED555: Creating Effective Student Support Teams

ED555: Introduction to Response to Instruction (RTI)

ED555: Equity Through the SEL Lens

ED555: Middle School RTI Academy

ED556: Response to Instruction (RTI): Tire 1 Universal Screening

ED555: Behavioral Response to Instruction: Creating a Continuum of Supports

University of Oregon (Teaching Assistant)

Foundations in Learning and Intervention

School Psychology Practicum

PRESENTATIONS AT PROFESSIONAL CONFERENCES

Wilson, B., Steinhauser, J., Davis, J., and Knutson, J. (2019). *Innovations in SEL evidence-based practices*. CASEL SEL Exchange Conference, Chicago, IL.

Knutson, J. & Davis, J. (2017). *Implementing SEL to maximize student success*. Northwest TURN Conference, Portland, OR.

Davis, J., & Knutson, J. (2015). *Using staff survey data to strengthen school-wide SEL implementation*. CASEL Collaborating Districts Initiative Convening, Cleveland, OH.

Davis, J. & Knutson, J. (2013). *SEL sustainability in the Anchorage School District*. CASEL Collaborating Districts Initiative Convening, Nashville, TN.

- Knutson, J. & Legg, D. (2010). *Behavioral RTI: It's not just academic.* Alaska Fall Principal Conference, Anchorage, AK.
- Knutson, J. (2010). *Response to Instruction/Intervention*. National Education Association (NEA) Conference, Anchorage, AK.
- Knutson, J. (2009). Analysis of tier 1 universal screening data: The foundation for a successful RTI service delivery model. Alaska Fall Principal Conference, Anchorage, AK.
- Knutson, J. (2009). Response to Instruction (RTI) at the secondary level: The critical role of instructional leadership. Spring Secondary Assistant Principal Conference, Anchorage, AK.
- Knutson, J. (2008). Response to Instruction/Intervention (RTI): Where is Alaska? Fall Alaska Principal Conference, Anchorage, AK.
- Knutson, J., & LeBlanc, R. (2008). Response to Intervention (RTI): Change what we do to improve outcomes for students at Mountain View Elementary. Alaska NCLB Winter Conference, Anchorage, AK.
- Knutson, J. (2007). Formative evaluation: Using progress monitoring data to Inform reading instruction. Alaska Reading First Summit, Anchorage, AK.
- Knutson, J. (2007). *Implementing a problem-solving model: Working toward Response to Instruction (RTI)*. Alaska State Special Education Conference, Anchorage, AK.
- Knutson, J. (2007). *Digging deeper: Specific level reading assessment to inform decision-making*. Alaska Reading First Leadership Conference, Anchorage, AK.
- Knutson, J. (2005). *Integrating a problem-solving process into Alaska Reading First*. Alaska Reading First Leadership Conference, Anchorage, AK.
- Knutson, J. (2003). *Identification of students under the Learning Disability (LD)* category: Proposed reauthorization of IDEA 1997. Alaska State Special Education Conference, Anchorage, AK.
- Knutson, J. & Good, R. (2002). *Kenai Peninsula Borough School District Reading Intervention Project.* National Conference for School Psychologists, Chicago, Illinois.
- Knutson, J. & Praker, B. (1998). *Dynamic Indicators of Basic Early Literacy Skills* (DIBELS). Alaska State Special Education Conference, Anchorage, AK.

REFEREED PUBLICATION

Knutson, J., Simmons, D., Good, R., & McDonagh, S. (2004). Specially designed assessment and instruction for children who have not responded adequately to reading intervention. *Assessment for Effective Intervention*, 29, 47-58.

SCHOOL DISTRICT LEADERSHIP PROJECTS & GRANTS

Anchorage School District

2022-present Integrated School-based Mental Health

2022-present Positive Behavior Interventions and Supports (PBIS)

2022-present Project AWARE (Advancing Wellness and Resiliency in Education), Substance Abuse and Mental Health Services Administration (SAMHSA)

Grant

2016-2022 Multi-tiered System of Support (MTSS)

Fall 2016 Equity in Education Project, Partnership with First Alaskans Institute

2015-2020 Partnerships for Success: Social Emotional Learning & Culturally

Responsive Practices, Cook Inlet Tribal Council & SAMHSA Grant

2013-2018 Social Emotional Learning (SEL) Collaborating Districts Initiative,

Collaborative for Academic, Social, and Emotional Learning (CASEL)

2013-2018 Project Connect: Supporting Military Connected Students Through SEL

and Experiential Education, Department of Defense Education Activity

(DoDEA) Grant

2011-2015 Response to Instruction (RTI) for Reading and Math

2009-2013 Universal Screening and Progress Monitoring

2009-2011 Student Support Teams

2003-2009 Reading First Program, Mountain View Elementary School

Kenai Peninsula Borough School District

1997-2000 Early Reading Project & Dynamic Indicators of Basic Early Literacy Skills

(DIBELS)

PROFESSIONAL COMMITTEES

2024 UAA School Psychology Advisory Board

2023-present Alaska Behavioral Health Advisory Council

2022 UAA School of Education Advisory Committee

2018-present Multicultural Education Concerns Advisory Committee (MECAC),

Anchorage School District

2010-present Alaska RTI/MTSS Conference Committee (conference co-founder)

2016-2022 Learning Forward Alaska Affiliate Board

2011-2012 Alaska Literacy Blueprint: Birth to Graduation Statewide Committee

2010-2012 Alaska School Psychologist Association President Elect and President

2008-2009 Alaska Response to Intervention Statewide Committee

AWARDS

2008 Alaska School Psychologist of the Year

CERTIFICATIONS

2015-2025 Alaska Administrative Certificate, Type B

1997-2015 Alaska Special Services Certificate, Type C/Type K

- Applied for Type C renewal on July 29, 2024

PROFESSIONAL ASSOCIATIONS

National Association of School Psychologists
Alaska School Psychologist Association
American Psychological Association, Division 16