Annual Program Assessment Report AY 22-23 Secondary Education MAT & Graduate Certificate

Brief Program Overview

The Master of Arts in Teaching, Middle Grades and Secondary program and the Graduate Certificate in Middle Grades and Secondary program lead to initial licensure in a content area (grades 6-12). Candidates complete a yearlong student teaching placement and coursework in curriculum, assessment, teaching methods, multicultural education, special education and other topics required for successful classroom teaching.

Program Level Learning Outcomes

1	Articulate, maintain and develop a philosophy of education that they	InTASC 9
	also demonstrate in practice.	AKBTS 1
2	Understand how human development affects learning and apply that	InTASC 1, 2
	understanding to practice.	AKBTS 2
3	Differentiate instruction with respect for individual & cultural	InTASC 1, 2
	characteristics.	AKBTS 2, 3
4	Possess current academic knowledge.	InTASC 4, 5
		AKBTS 4
5	Facilitate learning by using assessment to guide planning, instruction	InTASC 6
	and modification of teaching practice.	AKBTS 5
6	Create and manage a stimulating, inclusive and safe learning	InTASC 3, 7, 8
	community in which students take intellectual risks and work	AKBTS 6
	independently and collaboratively.	
7	Work as partners with parents, families and community.	InTASC 9
		AKBTS 7
8	Develop and maintain professional, moral, and ethical attitudes,	InTASC 9, 10
	behaviors, relationships and habits of mind.	AKBTS 8
9	Use technology effectively, creatively and wisely.	InTASC 7, 8
		AKBTS 4

 $[\]hbox{**InTASC Standards retrieved from $\underline{$https://ccsso.org/resource-library/intasc-model-coreteaching-standards}$$

^{**}Alaska Beginning Teacher Standards (AKBTS) retrieved from https://education.alaska.gov/standards/other-standards

Assessment of Program Learning Outcomes:

1	Skills of Teaching Observation Tool: candidates are observed teaching using this rubric at least twice during the student teaching internship. This rubric measures candidate performance in InTASC standards 1-10. More information on instrument can be found here: https://www.ndacte.org/stot-presentation-caep-march-2017/
2	Teacher Work Sample: Candidates complete this portfolio assessment at the end of student teaching in order to illustrate mastery of program learning outcomes and InTASC standards 1-8. More information on this instrument can be found here: https://www.wku.edu/rtwsc/resources.php
3	Praxis II Content Exam: In order to demonstrate content proficiency, candidates must complete the Praxis content exam in accordance with Alaska State Policy, in alignment with measuring proficiency in InTASC 4, 5, and program learning outcomes. More information on content testing requirements can be found here: https://education.alaska.gov/teachercertification/contentareaexams
4	Unit Plan: Prior to proceeding to the final semester of the program, candidates must demonstrate appropriate progress towards program learning outcomes through the development of an original unit plan. This assessment is graded on a rubric focusing on InTASC standards 1-8.
5	Professional Characteristics Assessment: Candidates are assessed on their professional dispositions on a Professional Characteristics Assessment that is completed twice by their host teacher. This includes one formative and one summative assessment during student teaching. This assessment focuses on InTASC standards 9 & 10.
6	Common Metrics Surveys: This set of surveys has been adopted to measure candidate satisfaction, their success in transitioning to teaching, and feedback from their supervisors as they move into teaching positions. These measure program learning outcomes after candidates complete the program and provide an opportunity for continual program improvement. More information on this survey tool can be found at https://www.nexteachers.org/surveys-1

Assessment Data from Academic Year 22-23

Table 1. Skills of Teaching Observation Tool

		MA	T SCE	D							
		AY	2023,	n=18							
Rubric Category	Rubric Element	М	4.0	3.5	3.0	2.5	2.0	1.5	1.0	NA	% met
Standard #1: Learner Development.	(O) Supports student learning through developmentally appropriate instruction. AK-UAS-SGP.2		5	3	9	1	0	0	0	0	94%
	(O) Accounts for differences in students' prior knowledge. AK-UAS-SGP.3		4	6	6	1	1	0	0	0	89%
Standard #2: Learning Differences.	(O) Uses knowledge of students' socioeconomic, cultural and ethnic differences to meet learning needs		5	6	5	2	0	0	0	0	89%
	(O) Exhibits fairness and belief that all students can learn		9	4	4	1	0	0	0	0	94%
Standard #3: Learning Environments.	(O) Creates a safe and respectful environment for learners. AK-UAS-SGP.6		6	10	2	0	0	0	0	0	100%
	(O) Structures a classroom environment that promotes student engagement. AK-UAS-SGP.6		7	5	4	2	0	0	0	0	89%
	(O) Clearly communicates expectations for appropriate student behavior. AK-UAS-SGP.6		6	6	5	1	0	0	0	0	94%
	(O) Responds appropriately to student behavior. AK-UAS-SGP.6		5	6	4	2	0	0	0	1	88%
	(O) Guides learners in using technologies in appropriate, safe, and effective ways. AK-UAS-SGP.9		5	8	5	0	0	0	0	0	100%
Standard #4: Content	(O) Effectively teaches subject matter. AK-UAS-SGP.4		7	7	3	0	1	0	0	0	94%
Knowledge.	(O) Guides mastery of content through meaningful learning experiences. AK-UAS-SGP.4		7	6	4	0	1	0	0	0	94%
	(O) Integrates culturally relevant content to build on learners' background knowledge. AK-UAS-SGP.4,AK-UAS-SGP.3		4	7	3	1	1	0	0	2	88%

Standard #5: Applications of Content.	(O) Connects core content to relevant, real-life experiences and learning tasks. AK-UAS-SGP.5	4	8	4	1	0	0	0	1	94%
	(O) Designs activities where students engage with subject matter from a variety of perspectives. AK-UAS-SGP.5	6	6	4	1	1	0	0	0	89%
	(C/O) Accesses content resources to build global awareness. AK-UAS-SGP.3,AK-UAS-SGP.5	6	4	6	0	0	1	0	1	94%
	(O) Uses relevant content to engage learners in innovative thinking & collaborative problem solving. AK-UAS-SGP.5	5	5	5	1	1	0	0	1	88%
Standard #6: Assessment.	(C/O) Uses multiple methods of assessment. AK-UAS-SGP.5	4	4	9	0	1	0	0	0	94%
Assessment.	(O) Provides students with meaningful feedback to guide next steps in learning. AK-UAS-SGP.5	6	5	5	1	1	0	0	0	89%
	(C/O) Uses appropriate data sources to identify student learning needs. AK-UAS-SGP.5	4	5	5	1	0	1	0	2	88%
	(O) Engages students in self- assessment strategies. AK- UAS-SGP.5	4	8	4	0	0	0	1	1	94%
Standard #7: Planning for Instruction.	(O) Connects lesson goals with school curriculum and state standards. AK-UAS-SGP.5,AK-UAS-SGP.4	6	4	7	0	0	0	1	0	94%
	(C) Uses assessment data to inform planning for instruction. AK-UAS-SGP.5,AK-UAS-SGP.4	5	4	7	0	1	0	0	1	94%
	(C) Adjusts instructional plans to meet students' needs. AK- UAS-SGP.5,AK-UAS-SGP.4	6	5	4	1	1	0	0	1	88%
	(C) Collaboratively designs instruction. AK-UAS-SGP.5,AK-UAS-SGP.4	7	5	4	1	0	0	0	1	94%
Standard #8: Instructional Strategies.	(O) Varies instructional strategies to engage learners. AK-UAS-SGP.5	5	6	6	0	1	0	0	0	94%
	(O) Uses technology appropriately to enhance instruction. AK-UAS-SGP.9	7	8	3	0	0	0	0	0	100%

	(O) Differentiates instruction for a variety of learning needs. AK-UAS-SGP.3	6	5	5	0	1	0	0	1	94%
	(O) Instructional practices reflect effective communication skills	8	3	6	1	0	0	0	0	94%
Standard #9: Professional Learning and	(C/O) Uses feedback to improve teaching effectiveness. AK-UAS-SGP.8	8	5	4	0	0	0	0	1	100%
Ethical Practice.	(C/O) Uses self-reflection to improve teaching effectiveness. AK-UAS-SGP.8	7	6	5	0	0	0	0	0	100%
	(C/O) Upholds legal responsibilities as a professional educator. AK-UAS-SGP.8	9	4	5	0	0	0	0	0	100%
	(C/O) Demonstrates commitment to the profession. AK-UAS-SGP.8	10	5	2	0	0	0	0	1	100%
Standard #10: Leadership and Collaboration.	(C/O) Collaborates with colleagues to improve student performance. AK-UAS-SGP.7	7	5	3	2	0	0	0	1	88%
	(C/O) Collaborates with parent/guardian/advocate to improve student performance. AK-UAS-SGP.7	6	3	3	2	1	0	0	3	80%

Table 2. Professional Characteristics Assessment (PCA)

	MAT SCED AY 2023, n=2	20					
Indicators	·	1	2	3	4	NA	% Met
1a. Motivated to become an effective practitioner and committed to his/her decision to teach.		0	1	6	13	0	95%
2a. Committed to meeting the needs of individuals from diverse backgrounds, recognizing that all individuals can learn, no matter their age, race, ethnicity, culture, class, sexual orientation, religious beliefs, abilities or exceptionalities.		0	1	7	12	0	95%
3a. Works collaboratively with all members of the school community. InTASC Standard 3 Learning Environments INTASC-2013.3		2	1	6	11	0	85%
4a. Demonstrates intellectual curiosity. INTASC-2013.4,INTASC-2013.5		0	2	7	11	0	90%
5a. Flexible in his/her thinking and creative in his/her ideas. INTASC-2013.8		1	0	9	10	0	95%

6a. Professional and ethical in his/her behavior. INTASC-2013.9	0	2	8	10	0	90%
7a. Demonstrate observable behaviors that reflect the importance of helping students develop the skills and strategies needed for healthy interpersonal relationships.	0	1	4	15	0	95%

Analysis of the data collected

This report includes the data from the Professional Characteristics Assessment (PCA) and Skills of Teaching Observation Tool (STOT). These are just two of six key program assessments used to measure student mastery of the PLOs. This data has been analyzed by looking at the percentage of students who meet the minimum performance expectation on these assessment tools. Areas identified by the program faculty as areas for growth and attention are highlighted in the tables above.

Plans for Program Improvement

- Culturally Relevant Teaching: The program notices that only 88% of completing teacher
 candidates meet the performance expectation on the STOT indicator reading "Integrates
 culturally relevant content to build on learners' background knowledge". This is a core
 tenant of our work and the program will review coursework to ensure that content
 related to this theme is coherently integrated across classes.
- 2. Content Relevancy and Cooperative Learning: Only 88% of students met the performance expectation on the STOT indicator reading "uses relevant content to engage learners in innovative thinking & collaborative problem solving." In order to address this, we will integrate additional readings on the topic of relevancy in the curriculum design and methods coursework. We will also work to include additional coverage of the pedagogical approaches of cooperative learning as a possible tool and instructional structure to leverage towards innovate thinking and collaborative problem solving. This assessment data will be provided to all field supervisors so they can provide additional focused coaching to students in related areas.
- 3. **Collaborative Approaches:** We notice that only 85% of our completers met the performance expectation on the PCA indicator reading "Works collaboratively with all members of the school community." We will revise the student teaching seminar course to include a more explicit coverage of ideas related to this indicator.