Master of Arts in Teaching: Teacher Education (secondary) Drama Education, English Education, French/German/Spanish Education, Math Education, Science Education, Social Studies Education 2024-2025 Assessment Report

Program Description

The Master of Arts in Teaching program launched in 1996-1997 and the class of '25 represents the 28th year of candidates in the various areas. The program focuses on developing reflective practitioners based on the constructivist perspective that teachers are life-long learners, reflective practitioners, and scholar researchers. The program is designed to develop these attributes so that students graduate as effective teachers with the knowledge, skills, and dispositions to engage all students with meaningful and authentic instruction.

Students apply to the MAT program in the year prior to attending and complete a rigorous candidacy process, (requires an interview, submission of portfolio, submission of letters of recommendation, successful application to graduate school). 9 students were admitted to the MAT program in 2024-2025, including 1 in Theatre, 3 in Math, 3 in Science, 1 in Spanish and 1 in Social Studies. 8 students were cleared for graduation in spring 2025.

The Master of Arts in Teacher Education program goals are based on the Four Domains of the Danielson Framework for Teaching (TESS—Teacher Evaluation Student Success), CAEP accreditation standards, and the COEHP conceptual framework:

1. *Knowledgeable about Content and Pedagogy:* Candidates will possess general knowledge, content knowledge, pedagogical knowledge, and professional knowledge to be effective preservice educators. They must know how to access, use, and generate knowledge. In order to be current, they must be inquiring and up to date on new knowledge in their content, pedagogy, and school systems.

2. *Skillful in Practice:* Candidates will be skillful in the pedagogy required to be an effective preservice educator as demonstrated through planning, implementing, and modeling best practices including besttechnology practices.

3. Supportive in Developing the Whole Student: Candidates will create a caring learning environment forall students. This will include being caring, supportive, and responsive to the diverse backgrounds students bring to the classroom and school. The ability to communicate and collaborate with groups of colleagues and others who contribute to the student's education such as families and communities is also essential.

4. *Professional in Actions:* Candidates will inquire and seek to improve their practice through participation in professional communities. This involves staying current with educational research andworking with appropriate professional organizations to better their profession. The candidates will demonstrate ethical behavior in all aspects of their multi-faceted career.

Learning Outcomes	Evidence	Data Collection for 2025
		Report
Knowledgeable about Content and	GPA upon admission	Cumulative GPA
Pedagogy	Praxis II Content Test	Status as of this report
Skillful in Practice	Formative Mid-Point	Obtain mentor teacher evaluation
	Assessment (TESS) fall	of teaching during fall placement
	semester	
Supportive in Developing the Whole	Summative Formal	Obtain supervisor evaluation of
Student	Assessment (TESS) spring	teaching during spring placement
	semester	
Professional in Actions	Average domain on all four	Report from Office of Teacher
	TESS domains of 2.0 and	Education
	above in order to complete	
	their program.	

Projected Assessment Plan for the MAT Programs of Study

Learning	Result of Analysis	Program Changes	Changes to Assessment
Outcomes		Based on Analysis	Process
Knowledgeable	Cumulative GPA:	No changes recommended.	No changes in assessment
about Content	3.848	Since the focus on content	procedures.
and	Praxis Results: 8/8	(undergraduate GPA and	
Pedagogy	students have passed	Praxis Content Scores)	
	test.	derives from courses in the	
		students' respective	
		undergraduate majors, any	
		changes would be	
		conducted in collaboration	
		with the respective	
		departments in Arts and	
		Sciences and the Arkansas	
		Department of Elementary	
		and Secondary Education.	
Skillful in	All candidates	TESS provides a practical	No changes in assessment
Practice	scored above a 2.0	method of assessing	procedures.
	on TESS in Fall 2024.	growth and preparing	
	The 2025 data are	future teachers for the	
	not available yet at	realities of assessment as	
	the time the report	teachers. While this is a	
	is due.	formative assessment in	
		the fall and summative in	
		the spring, the formative	
		scores here show promise	
		(domains three and four)	
		and reason for caution	
		(domain two). If these	
		reporting patterns of TESS	
		data stay consistent	

Supportive in Developing the Whole Student	All candidates scored above a 2.0 on TESS in Fall 2024. The 2025 data are not available yet at the time the report is due.	moving forward, we will need to alter the way we utilize TESS data to verify the effectiveness of the program. Summative data, once available, will be provided program faculty so that they can adjust, if relevant, their courses to address any criteria where scores are lower than 2.85.	No changes in assessment procedures.
Actions	All candidates scored above a 2.0 on TESS in Fall 2024. The 2025 data are not available yet at the time the report is due.	Anyone with cumulative scores below 2.0 are not recommended for licensure. All students scored higher than 2.0 in the past cohorts and, on average, the scores demonstrated the abilities and promise of the cohort. Even though official data from OTE are not available at the deadline for this report, all interns met this threshold again as reported to the program coordinator.	No changes in assessment procedures.