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8-Semester Guaranteed Program

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DATE:___

Rev. 12/8/2023

2023-2024 Degree Map-Bachelor of Science in Middle Level Education- Math and English Language Arts (4th-8th Grade Licensure)

This map is a term-by-term sample course schedule. The milestones listed to the right of each term are designed to keep you on course to graduate in four years. The Sample Schedule serves as a general guideline to help you build a full schedule each term. See course descriptions and prerequisites at http://www.atu.edu/catalog/

Possible Careers Include: Middle School Teacher, Camp Director, Instructional Coordinator, Literacy and Remedial Education Teacher, Recreation Supervisor

Sample Schedule		Milestones/Notes	Sample Schedule			Milestones/Notes
Semester 1	Hrs. Grade	Semester 1	Semester 5	Hrs.	Grade	Semester 5
ENGL 1013-Comp I (ACTS=ENGL 1013)	3 #	Required for admission to Stage II	ENGL 4703- Teaching English as a Second Language		3 #	
HIST 1503- World History to 1500 (ACTS=HIST1113)	3 #		MLED 3062- Tests & Educational Measurements		2 #	Stage II Admission/ Fall Only
Biological Science with Lab	4 #	Science Concentration must take BIOL 1114	MLED 3024- Psych Found for Nature/Needs of ML Students		#	Stage II Admission/ Fall Only
MATH 1113 - College Algebra (ACTS -MATH1103) or higher	3 #	Required for admission to Stage II	MLED 3034- Literacy Development in the Middle Grades		l #	Stage II Admission/ Fall Only
TECH 1001-Orientation to the University	1 #		MLED 3102- Reading Through Literature in the Middle Ages	_	2 #	Stage II Admission/ Fall Only
Total hours	14 GPA		Total hours	15	GPA	
Semester 2	Hrs.	Semester 2	Semester 6	Hrs.		Semester 6
ENGL 1023- Comp II (ACTS= ENGL 1023)	3 #	Required for admission to Stage II	MLED 3041- School to Home Communication	1	#	Stage II Admission/Spring Only
HIST 1513- World History since 1500 (ACTS=HIST1123)	3 #		MLED 3012- Research Foundations	2	2 #	Stage II Admission/Spring Only
Physical Science with Lab	4 #		MLED 3072- Diversity in the Classroom	2	2 #	Stage II Admission/Spring Only
MATH 2033- Mathematical Concepts I	3 #		ENGL 3013- Systems of Grammar	(T)	3 #	
MLED 2003- Introduction to Education	3 #	Required for admission to Stage II/	ENGL 3323- Modern American Literature	3	3 #	
		Offered Spring Only	STAT 2163- Intro to Stat Methods (ACTS= MATH2013)	3	3 #	
Total hours	16 GPA		Total hours	14	GPA	APPLY FOR GRADUATION
Semester 3	Hrs.	Semester 3	Semester 7	Hrs.		Semester 7
Fine Arts & Humanities	3 #		HIST 2153- Introduction to Arkansas History	3	3 #	
HIST 2003- United States History to 1877 (ACTS=HIST2113)	3 #		MLED 4004- Middle Level Curriculum and Pedagogy	4	l #	Stage II Admission/ Fall Only
COMM 2003- Public Speaking	3 #	Required for admission to Stage II	MLED 4023- Guided Field Experiences	3	3 #	Stage II Admission/ Fall Only
MATH 2043- Mathematical Concepts II	3 #		MATH 3033- Methods of Teaching Elementary Mathematics	3	3 #	
ENGL 2043- Intro to Creative Writing (ACTS=ENGL2013)	3 #		Elective/ 3rd Concentration Area	3	3 #	
Elective/ 3rd Concentration Area	3 #		Total hours	16	6 GPA	APPLY FOR INTERNSHIP
Total hours	18 GPA		Students must receive passing Praxis II scores to be admitted to Internship		itted to Internship	
Semester 4	Hrs.	Semester 4	Semester 8	Hrs.		Semester 8
Fine Arts & Humanities	3 #		MLED 4912-Internship	12	2 #	MUST BE ADMITTED
POLS 2003- American Government (ACTS=PLSC2003)	3 #		· · · · · · · · · · · · · · · · · · ·			TO INTERNSHIP
EDMD 3013- Integrating Instructional Technology	3 #					Graduation Requirements:
ENGL 2063- Introduction to Literary Studies	3 #	Apply for Admission to Stage II				No grade below *C
MATH 1203- Plane Trigonometry (ACTS=MATH1203)	3 #	2.70+ GPA REQUIRED				Min. 120 earned hours
Total hours	15 GPA	MLED Advisor Assigned	Total Hours	12	GPA	2.70+ GPA
The Arkansas Course Transfer System (ACTS) is designed to assist in plan	0 1 0	f students. This system contains information	General Electives: 6 hours 1000-4000 level class			
about the transferability of courses within Arkansas public colleges and u	universities. The Arkansas Cou	rse Transfer System can be accessed by	Elective hours may be used to obtain additional		ortification	
searching keyword "ACTS" at https://adhe.edu/ Fine Arts and Humanities			Concentration Courses: 24 hours 1000-4000 lev		auon	
ART 2123 Experiencing Art (ACTS=ARTA1003)	*Any higher level Math	ematics Course may be substituted for MATH	# indicates a "C" or better is required			
MUE 2002 Introduction to Music (ACTC-MUEC1002)	1113 College Algebra		To add additional areas of contification, show	so the courses	in the heres hel	f +h - + h t+

To add additional areas of certification, choose the courses in the boxes below for that subject				
Social Studies	Science			
GEOG 2013- Regional Geography of the World (ACTS=GEOG2103)	BIOL 2004- Basic Human Anatomy and Physiology			
ECON 2003- Principles of Macroeconomics (ACTS=ECON2103)	GEOL 1004- Essentials of Earth Science (ACTS=PHSC1104)			
HIST 2013- United States History since 1877 (ACTS=HIST2123)	PHYS 1114- Applied Physics (offered Fall)			
,,	BIOL/PHSC 3223- Science Education in Middle Level (offered Spring)			

ART 2123 Experiencing Art (ACTS=ARTA1003) MUS 2003 Introduction to Music (ACTS=MUSC1003) TH 2273 Introduction to Theatre (ACTS=DRAM 1003) ENGL/JOUR 2173 Introduction to Film ENGL 2003 Introduction to World Literature (ACTS=ENGL2113) ENGL 2013 Intro. to American Literature (ACTS=ENGL2653) PHIL 2003 Introduction to Philosophy (ACTS=PHIL1003) PHIL 2003 Introduction to Critical Thinking (ACTS=PHIL 1003) 1013 from SPAN, FR, GER, JPN, CHIN, or LAT 1023 from SPAN, FR, GER, JPN, CHIN, or LAT LEAD 2003 Ethics in Leadership *Any higher level Mathematics Course may be substituted for MATH 1113, College Algebra *Science concentrations are required to take BIOL 1114, Principles of Biology University Honors students should consult Course Catalog

for appropriate Fine Arts/Humanities, US History/Government and Social Science options for University Honors Curriculum.