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8-Semester Guaranteed Program

Rev. 03/02/2016

2016-2017 Degree Map-Bachelor of Science in Middle Level Education- Math and Social Studies (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/academics/catalog/.

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

#Remedial Courses (if applicable):ENGL 0303_____ ENGL 0404____ READ 0103_____ MATH 0903____

		Milestones/Notes	Sample Schedule			Milestones/Notes
Hrs.	Grade	Semester 1	Semester 5	Hrs.	Grade	Semester !
3	#	Required for admission to Stage II	ENGL 4703- Teaching English as a Second Language	(· ·)	3 #	
3	#		MLED3012- Research Foundations	2	2 #	Stage II Admission/ Fall Onl
4	#	Science should take BIOL 1114	MLED 3024- Psych Found for Nature/Needs of ML Students	4	l #	Stage II Admission/ Fall Onl
3	#	Required for admission to Stage II		4	l #	Stage II Admission/ Fall Onl
1	. #		MLED 3102- Reading Through Literature in the Middle Ages	2	2 #	Stage II Admission/ Fall Onl
14	GPA		Total hours	15	GPA	
Hrs.		Semester 2	Semester 6	Hrs.		Semester
3	#	Required for admission to Stage II	MLED 3041- School to Home Communication	1	#	Stage II Admission/Spring Onl
3	#		MLED 3062- Tests & Educational Measurements	2	2 #	Stage II Admission/Spring Onl
4	#		MLED 3072- Diversity in the Classroom	2	2 #	Stage II Admission/Spring Onl
3	#		MATH 2163- Intro to Stat Methods (ACTS= MATH2013)		3 #	
3	#	Required for admission to Stage II/	ECON 2003- Principles of Economics I (ACTS=ECON2103)	(· ·)	3 #	
		Offered Spring Only	Elective/ 3rd Concentration Area		3 #	
16	GPA		Total hours	14	GPA	APPLY FOR GRADUATION
Hrs.		Semester 3	Semester 7	Hrs.		Semester 7
3	#		HIST 2153- Introduction to Arkansas History	~~,	8 #	
3	#		MLED 4004- Middle Level Curriculum and Pedagogy	4	l #	Stage II Admission/ Fall Onl
3	#	Required for admission to Stage II	MLED 4023- Guided Field Experiences	~~,	8 #	Stage II Admission/ Fall Onl
3	#		MATH 3033- Methods of Teaching Elementary Mathematics		8 #	
3	#		Elective/ 3rd Concentration Area	~~,	8 #	
3	#		Total hours			APPLY FOR INTERNSHIP
18	GPA		Students must receive passing Praxi	s II scores	to be adm	itted to Internship
Hrs.		Semester 4	Semester 8	Hrs.		Semester 8
3	#		MLED 4912- Internship	12	2 #	MUST BE ADMITTED
3	#					TO INTERNSHI
3	#					Graduation Requirements
3	#	Apply for Admission to Stage II				No grade below *
3	#	2.70+ GPA REQUIRED				Min. 120 earned hour
	3 33 4 33 14 Hrs. 33 4 33 34 33 34 35 36 37 38 39 31 33	3 # 3 # 3 # 1 # 14 GPA Hrs. 3 3 #	Hrs.GradeSemester 13#Required for admission to Stage II3#Science should take BIOL 11143#Required for admission to Stage II1#Required for admission to Stage II1#Semester 23#Required for admission to Stage II3#Required for admission to Stage II3#Required for admission to Stage II3#Offered Spring Only16GPAHrs.Semester 33#<	Hrs.GradeSemester 13#Required for admission to Stage II4#Science should take BIOL 11143#Required for admission to Stage II1#MLED 3024- Psych Found for Nature/Needs of ML Students1#MLED 3034- Literacy Development in the Middle Grades14GPAMLED 3102- Reading Through Literature in the Middle Ages3#Required for admission to Stage II3#Required for admission to Stage II3#MLED 3022- Diversity in the ClassroomMATH 2163- Intro duction to Arkansas History3# <td>Hrs.GradeSemester 13#Required for admission to Stage II3#Science should take BIOL 11143#Required for admission to Stage II1#Science should take BIOL 11143#Required for admission to Stage II1#MLED 3024- Psych Found for Nature/Needs of ML Students14GPA14GPA3#Required for admission to Stage II3#Required for admission to Stage II16GPAMLED 3022- Diversity in the Classroom3#Semester 33#Required for admission to Stage II3#Required for admission to Stage II3#Required for admission to Stage II3#MLED 4023- Cuiversity in the Classroom16GPA3#3<</td> <td>Hrs.GradeSemester 13#Required for admission to Stage II3#MLED 3012. Research Foundations4#Science should take BIOL 1143#Required for admission to Stage II1#MLED 3024. Psych Found for Nature/Needs of ML Students1#MLED 3034. Literacy Development in the Middle Grades4#1#14GPAHrs.Semester 23#3#4#3#3#4MLED 3041. School to Home Communication14MLED 3042. Development in the Middle Grades3#3#4MLED 3041. School to Home Communication14MLED 3042. School to Home Communication14MLED 3042. Deversity in the Classroom2#MATH 2163. Intro to State Methods (ACTS= MATH2013)3#16GPAHrs.Semester 718GPA3#</td>	Hrs.GradeSemester 13#Required for admission to Stage II3#Science should take BIOL 11143#Required for admission to Stage II1#Science should take BIOL 11143#Required for admission to Stage II1#MLED 3024- Psych Found for Nature/Needs of ML Students14GPA14GPA3#Required for admission to Stage II3#Required for admission to Stage II16GPAMLED 3022- Diversity in the Classroom3#Semester 33#Required for admission to Stage II3#Required for admission to Stage II3#Required for admission to Stage II3#MLED 4023- Cuiversity in the Classroom16GPA3#3<	Hrs.GradeSemester 13#Required for admission to Stage II3#MLED 3012. Research Foundations4#Science should take BIOL 1143#Required for admission to Stage II1#MLED 3024. Psych Found for Nature/Needs of ML Students1#MLED 3034. Literacy Development in the Middle Grades4#1#14GPAHrs.Semester 23#3#4#3#3#4MLED 3041. School to Home Communication14MLED 3042. Development in the Middle Grades3#3#4MLED 3041. School to Home Communication14MLED 3042. School to Home Communication14MLED 3042. Deversity in the Classroom2#MATH 2163. Intro to State Methods (ACTS= MATH2013)3#16GPAHrs.Semester 718GPA3#

about the transferability of courses within Arkansas public colleges and universities. The Arkansas Course Transfer System can be accessed at http://acts.adhe.edu/

Fine Arts and Humanities

and Eles experiences, are (news) and (news)	*Any higher level Mathematics Course may be substituted for MATH 1113, College Algebra
	*Science concentrations are required to take BIOL 1114, Principles of
in 22/5 introduction to medice (ners) bit in 1005)	Biology
JOUR 2173 Introduction to Film	
ENGL 2003 Introduction to World Literature (ACTS=ENGL2113)	
ENGL 2013 Intro. to American Literature (ACTS=ENGL2653)	
ENGL 2023 Honors World Literature	
PHIL 2003 Introduction to Philosophy (ACTS=PHIL1103)	
PHIL 2043 Honors Introduction to Philosophy	

General Electives: 9 hours 1000-4000 level classes

Elective hours may be used to obtain additional areas of certification

Concentration Courses: 21 hours 1000-4000 level classes

indicates a "C" or better is required

To add additional areas of certification, choose the courses in the boxes below for that subject						
English/Language Arts	Science					
ENGL 2043- Intro to Creative Writing (ACTS=ENGL2013)	BIOL 2004- Basic Human Anatomy and Physiology					
ENGL 2063- Advanced Composition: Practice and Theory	GEOL 1004- Essentials of Earth Science (ACTS=PHSC1104)					
ENGL 3013- Systems of Grammar	PHYS 1114- Applied Physics (offered Fall)					
ENGL 3323- Modern American Literature	BIOL/PHSC 3223- Science Education in Middle Level (offered Spring)					

