

## 2+2 Degree Plan Equivalency Chart and Checklist EACC Associate of Science in Education to UAM Bachelor of Arts in K-6 Elementary Education



EACC Courses	ASE	UAM Course	Hours
ENG 1013 Composition I	X	ENGL 10103 Freshman Comp I	3
ENG 1023 Composition II	X	ENGL 10203 Freshman Comp II	3
ENG 2073 World Literature I	X	ENGL 21103 Survey of World Lit I	3
or		or	
ENG 2083 World Literature II		ENGL 21203 Survey of World Lit II	
SPE 1003 Introduction to Oral	X	SPCH 10003 Public Speaking	3
Communication			
ART 1003 Art Appreciation		ARHS 10003 Art Appreciation	3
or	X	or	
MUS 1003 Music Appreciation		MUS 10003 Music Appreciation	
Or		or	
DRA 1003 Theatre Appreciation		HUMN 10103 Fine Arts Appreciation	
PSC 2003 American National Government	x	PSCI 20003 American Nat Government	3
HIS 2033 US History Before 1865	X	HIST 211033 American History I	3
or		or	
HIS 2043 US History Since 1865		HIST 21203 American History II	
HIS 1013 Western Civilization I	X	HIST 11103 World History to 1500	3
or		or	
HIS 1023 Western Civilization II		HIST 11203 World History Since 1500	
MTH 1113 College Algebra or Higher	х	MATH 11103 Quantitative Literacy	3
BIO 1014 General Biology	x	BIOL 10043/10031 Biology w/lab	4
PHS Physical Science	х	PHSC 11043/11031 Earth and Atmosphere	4
MTH 2403 Math I	X	w/lab STEM 35503 Number Systems	3
		<u>-</u>	
MAH 2423 Math II	X	STEM 22403 Fundamentals of Geometric Concepts	3
HIS 2053 Arkansas History	х	HIST 35973 Arkansas History	3
EDN 2193 K-12 Educational Technology	х	EDHP 22333 Instructional Technology	3
9,		Course requires B or better	
EDN 2083 Child Growth and Development	Х	EDHP 22633 Learning and Development	3
•		Course requires B or better	
EDN 2203 Exceptional Child	Х	SPED 22183 Characteristics of Exceptional	3
•		Learning Needs	
EDN 2053 Introduction to Education	х	EDHP 11433 Intro to Education (sub for	3
		PHED 20143 Health and Physical Education	
		for Teachers)	
GEO 2103 World Geography	х	GEOG 11003 General Geography	3
PHYS 2114 General Physics I	Х	PHYS 20143 College Physics I (sub for	3
•		Elements of Physics requirement)	
		Total Hours	62

UAM Courses						
Course	Title	Credit Hours	Semester/Year Completed	Grade		
ISYS 22003	Programs Logic and Design	3				
EDHP 22533	Needs of Diverse Learners in Inclusive Settings*	3				
ELED 40103	Teaching Social Studies*	3				
EDHP 35733	Classroom Management *	3				
READ 20233	Intro to Teaching Reading*	3				
EDHP 35833	Assessment Techniques *	3				
SPED 34183	Teaching and Assessing Students with Exceptional Needs*	3				
ELED 30103	K-6: Planning, Curriculum and Programming *	3				
READ 40133	Teaching Literacy*	3				
ELED 40203	Teaching Mathematics*	3				
EDHP 35633	Effective Instructional/Management Strategies*	3				
EDHP 32033	Educational Psychology: Developing Learners*	3				
EDHP 30233	Scientific Concepts and Methods*	3				
READ 411433	Advanced Teaching Literacy*	3				
ELED 41203	Advanced Teaching Mathematics*	3				
ELED 41303	Advanced Assessment Techniques*	3				
EDHP 4603V	Clinical Internship I	3				
EDHP 4633V	Clinical Internship II	12				
	Total Hours at UAM	63				

<sup>\*</sup> Course requires B or better (EDUC, READ, \*\*63 hours at UAM SPED, MLED)
\* 62 hours at EACC

#### **EACC/UAM Program Delivery, Requirements, and Semester Outline**

Summer	Course Number	Course Name	Method of Delivery	Field Experience					
	EDHP 22533	Needs of Diverse Learners in Inclusive	Online	4 hours (Virtual)					
		Settings							
	EDHP 35733	Classroom Management	Online	4 hours (Virtual)					
	Admission to Teacher Education Program								
Fall	Course Number	Course Name	Method of Delivery	Field Experience					
	READ 20233	Introduction to Teaching Reading	Online						
	ISYS 22003	Programs Logic and Design	Online						
	ELED 40403	Teaching Math	F2F - EACC						
	ELED 30103	K-6: Planning, Curriculum, and Programming	Online						
	EDHP 30233	Scientific Concepts and Methods	F2F - EACC	4 hours					
Spring	Course Number	Course Name	Method of Delivery	Field Experience					
	EDHP 35833	Assessment Techniques	Online						
	EDHP 35633	Effective Instructional/Management Strategies	Online						
	EDHP 32033	Educational Psychology: Developing Learners	Online						
	READ 40133	Teaching Literacy	F2F - EACC	4 hours					
	READ 41433	Advanced Teaching Literacy	F2F - EACC	4 hours					
Summer	Course Number	Course Name	Method of Delivery	Field Experience					
	ELED 40103	Teaching Social Studies	Online	4 hours (Virtual)					
Admission to Clinical Internship									
Fall	Course Number	Course Name	Method of Delivery	Field Experience					
	SPED 34183	Teaching and Assessing Students w/ Exceptional Needs	F2F-EACC						
	ELED 41203	Advanced Teaching Mathematics	F2F – EACC	4 hours					
	ELED 41303	Advanced Assessment Techniques for Teachers	F2F – EACC						
	EDHP 4603V	Clinical Internship I	Public School (M, T, H, F)						
Spring	Course Number	Course Name	Method of Delivery	Field Experience					
	EDHP 4633V	Clinical Internship II	Public School (M, T, W, H, F)						

# Admission Requirements for the Teacher Education Program C or better in the following:

- ENGL 10103
- ENGL 10203
- MATH 11103 or MATH 11003
- SPCH 10003, 22003, or 22803

#### B or better in the following:

- EDHP 22333 Instructional Technology
- EDHP 22533 Needs of Diverse Learners in Inclusive Settings
- EDHP 22633 Learning and Development
- EDHP 35733 Classroom Management
- All 10000-20000 level Major courses (EDHP, ELED, MLED, READ, & SPED)

Cumulative GPA of 2.75 or better

State of Arkansas, F.B.I., and Child Maltreatment background check Successful Interview

### **Admission Requirements for Clinical Internship**

C or better in all General Education courses

#### B or better in the following

READ 20233 Introduction to Teaching Reading

- EDHP 35833 Assessment Techniques
- EDHP 32033 Educational Psychology: Developing Learners
- EDHP 35633 Effective Instructional and Management Strategies
- All 30000-40000 level Major courses (EDHP, ELED, MLED, READ, & SPED)
- Cumulative GPA of 3.0 or better
- PRAXIS Subject Assessment(s) (Passing scores or alternate assessment scores for the appropriate licensure area prior to application for Clinical Internship.)

#### **Program Completion**

Foundations of Reading Test

Passing Score on Teacher Candidate Rating Instrument Summative Evaluation