

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

<b>UAHT Courses</b>	<b>ASE</b>	<b>UAM Course</b>	<b>Hours</b>
ENGL 10103 Composition I	x	ENGL 10103 Freshman Comp I	3
ENGL 10203 Composition II	x	ENGL 10203 Freshman Comp II	3
ENGL 21103 World Literature I or ENGL 21203 World Literature II	x	ENGL 21103 Survey of World Lit I or ENGL 21203 Survey of World Lit II	3
SPCH 10003 Principles of Speech	x	SPCH 10003 Public Speaking	3
ARHS 10003 Art Appreciation or MUSC 10003 Music Appreciation	x	ARHS 10003 Art Appreciation or MUS 10003 Music Appreciation	3
GEOG 11003 Introduction to Geography	x	GEOG 11003 General Geography	3
PLSC 20003 American National Government	x	PLSC 20003 American National Government	3
HIST 21103 U.S. History I or HIST 21203 U.S. History II	x	HIST 21103 American History I or HIST 21203 American History II	3
HIST 11103 World Civilizations I or HIST 11203 World Civilizations II	x	HIST 11103 World History to 1500 or HIST 11203 World History Since 1500	3
MATH 11003 College Algebra or MATH 11103 Quantitative Literacy	x	MATH 11103 Quantitative Literacy	3
BIOL 10104, 12091/12193 Biology with Lab or BIOL 10043/10031 Biology for Non-Majors with lab	x	BIOL 10043/10031 Biology w/lab	4
PHYS 10004, 10031/11043 Physical Science with Lab	x	PHSC 11043/11031 Earth and Atmosphere w/lab	4
MATH 20163 Math for Teachers I	x	STEM 35503 Number Systems	3
MATH 20263 Math for Teachers II	x	STEM 22403 Fundamentals of Geometric Concepts	3
HIST 10293 Arkansas History	x	HIST 35973 Arkansas History	3
EDHP 21063 K-12 Educational Technology	x	EDHP 22333 Instructional Technology <i>Course requires B or better</i>	3
EDHP 20063 Child Development	x	EDHP 22633 Learning and Development <i>Course requires B or better</i>	3
EDHP 20063 Introduction to Education	x	EDHP 11433 Intro to Education	3
PHYS 10174 University Physics	x	PHYS 10083 Elements of Physics	3
<b>Total Hours at UAHT</b>	<b>60</b>		

UAM Courses				
Course	Title	Credit Hours	Semester/Year Completed	Grade
ISYS 22003	Programming Logic and Design	3		
SPED 22183	Characteristics of Exceptional Learning Needs	3		
EDHP 22533	Meeting the Needs of All Learners*	3		
ELED 40103	Teaching Social Studies*	3		
EDHP 35733	Classroom Management *	3		
READ 20233	Intro to Teaching Reading and Writing*	3		
EDHP 35833	Assessment Techniques *	3		
SPED 34183	Teaching and Assessing Students with Exceptional Needs*	3		
ELED 30103	K-6: Planning, Curriculum, and Programs*	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 41433	Advanced Teaching Literacy*	3		
STEM 41203	Advanced Teaching Mathematics*	3		
ELED 41303	Advanced Assessment Techniques*	3		
EDHP 4603V	Clinical Internship I	3		
EDHP 4633V	Clinical Internship II	12		
	<b>Total Hours at UAM</b>	<b>66</b>		

\*Course requires B or better (EDHP, ELED, READ, SPED)

-60 Hours at UAHT

-66 Hours at UAM

## UAHT/UAM Program Delivery, Requirements, and Semester Outline

### UAHT/UAM Program Delivery and Requirements for K-6 Elementary Education

Provisional Admission to Teacher Education Program				
Spring	Course Number	Course Name	Method of Delivery	Field Experience
	EDHP 22533	Meeting the Needs of All Learners	Online-UAM	4 hours (Virtual)
	EDHP 35733	Classroom Management	F2F- UAHT	4 hours
	EDHP	Effective Instructional Management Strategies	Online-UAM	
	EDHP 35833	Assessment Techniques	Online-UAM	
	READ 20233	Intro to Teaching Reading and Writing	F2F- UAHT	
Summer	Course Number	Course Name	Method of Delivery	Field Experience
	ISYS 22003	Programs, Logic, and Design	Online-UAM	
	ELED 40103	Teaching Social Studies	Online-UAM	4 Hours (Virtual)
	EDHP 32033	Educational Psychology: Developing Learners	Online-UAM	
	SPED 22183	Characteristics of Exceptional Learning Needs	Online-UAM	
Fall	Course Number	Course Name	Method of Delivery	Field Experience
	EDHP 30233	Scientific Concepts and Methods	F2F - UAHT	4 hours
	ELED 40203	Teaching Math	F2F - UAHT	4 hours
	READ 40133	Teaching Literacy	8 Week 1- F2F - UAHT	4 Hours
	READ 41433	Advanced Teaching Literacy	8 Week 2- F2F - UAHT	
	ELED 30103	K-6 Planning	Online-UAM	
Admission to Clinical Internship				
Spring	Course Number	Course Name	Method of Delivery	Field Experience
	SPED 34183	Teaching and Assessing Students w/ Exceptional Needs	F2F - UAHT (Wed)	
	EDHP 41203	Advanced Teaching Mathematics	F2F - UAHT (Wed)	
	READ 41303	Advanced Assessment Techniques	F2F - UAHT (Wed)	
	EDHP 4603V	Clinical Internship I	Public School (M, T, H, F)	
Fall	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

##### B or better in the following:

- EDHP 22333 Instructional Technology
- EDHP 22533 Meeting the Needs of All Learners
- EDHP 22633 Learning and Development
- EDHP 35733 Classroom Management
- All 10000-20000 level Major courses (EDHP, READ, & SPED)

Cumulative GPA of 2.75 or better

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

Completion of Admission to Teacher Education Application

#### 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 and Writing
- 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, READ, STEM & 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