

2+2 Degree Plan

Associate of Science in Elementary Education – Ozarka Bachelor of Science in Elementary Education – ATU 2024-25



Associate of Science in Elementary Education (60 credit hours)

English/Co	mmunic	ations (9 hours)	ATU equivalent	Hours
ENGL	1013	English Composition I	ENGL 1013 Composition I	3
ENGL	1023	English Composition II	ENGL 1023 Composition II	3
COMM	1313	Communications	COMM 2003 Public Speaking ¹	3

Note: "C" or better required in ENG 1013 and ENG 1023.

Math (3 hours)			ATU equivalent	Hours	
	MATH	1213	Quantitative Literacy	MATH 1003 College Mathematics	3

Note: "C" or better required in Math. May also take any higher level MATH course

U.S. Hist	U.S. History/Government (3 hours)		ATU equivalent	Hours
PLSC	2003	American National Government	POLS 2003 American Government	3

Social Sc	iences (6 l	nours)	ATU equivalent	Hours
HIST	1003	World Civilization I OR	HIST 1503 World History to 1500	3
HIST	1013	World Civilization II AND	HIST 1513 World History since 1500	
HIST	2003	American History I OR	HIST 2003 United States History to 1877 ²	3
HIST	2013	American History II	HIST 2013 United States History since 1877 ²	

Fine Arts/	Fine Arts/Humanities (6 hours)		ATU equivalent	Hours
FAMU	1003	Fine Arts Music*	MUS 2003 Survey of Music History	3
FAVI	1003	Fine Arts Visual*	ART 2123 Experiencing Art	3

^{*}both courses are required for transfer to ATU.

Lab Scier	nces (8 ho	urs) Choose Two	ATU equivalent	Hours
BIOL 1004 General Biology and Lab		General Biology and Lab	BIOL 1114 Principles of Biology ³	4
PHSC	1004	Physical Science and Lab	PHSC 1013 Introduction to Physical Science and	4
			PHSC 1021 Physical Science Laboratory	
GEOL	1004	Essentials of Earth Science and	GEOL 1014 Physical Geology ⁴	4
		Lab		

Ozarka College Associate Degree Electives (25 credit hours)

Program Course Requirements ATU equivalent		ATU equivalent	Hours	
EDUC	1001	Core Praxis/ACT Prep	GENL 1XXX General Elective Credit	1
EDUC	2003	Introduction to Education	ELED 2003 Education as a Profession	3
EDUC	2033	Child Growth and Learning	ELED 2113 Human Development and	3
			Learning Theories	

EDUC	2043	The Exceptional Child in the Classroom	SPED 2023 Development & Characteristics	3
			of Diverse Learners	
EDUC	2053	Math for Teachers I	MATH 2033 Mathematical Concepts I	3
EDUC	2063	Math for Teacher II	MATH 2063 Mathematical Concepts II	3
EDUC	2013	Introduction to K-12 Technology	EDMD 2013 Integrating Instructional	3
			Technology	
HIST	2023	Arkansas History	HIST 2153 Intro to Arkansas History	3
BIOL	1004	General Biology and Lab OR	BIOL 1114 Principles of Biology ³	4
PHSC	1004	Physical Science and Lab OR	PHSC 1013 Intro. to Physical Science	
			PHSC 1021 Physical Science Lab	
GEOL	1004	Essentials of Earth Science and Lab	GEOL 1014 Physical Geology ⁴	

Arkansas Tech University Courses (63 credit hours)

EDFD	1001	Orientation to Teaching K-12	Waive
MATH	3033	Methods of Teaching Elementary Mathematics	3
ELED	3123	Diagnosis and Assessment of Elementary Students	3
ELED	3133	Integrated Curriculum	3
ELED	3143	Teaching Methods K-6 Social Studies	3
RDNG	3003	Teaching Literacy Foundations	3
RDNG	3163	Content Area Literacy	3
SPED	3033	Foundations of Special Education	3
SPED	3153	Planning, Instruction, and Assessment for Students with Exceptionalities	3
BIOL/PHSC	3243	Integrating the Three Dimensions of Science	3
BIOL/PHSC	3253	Teaching Methods for STEM	3
MATH	3033	Methods of Teaching Elementary Mathematics	3
PE	3593	Methods of Teaching Health and Physical Education for K-6 Teachers	3
ELED	4003	Residency A Seminar	3
RDNG	4003	Literacy Assessment and Intervention	3
RDNG	4013	Child and Adolescent Literature	3
ELED	4033	Classroom and Behavior Management	3
RDNG	4003	Literacy Assessment and Intervention	3
ELED	4903	Residency B Seminar	3
ELED	4909	Residency B	9

¹Allow Sub COMM 2003 for COMM 2173

 $^{^2}$ Allow Sub HIST 2003 or HIST 2013 for HIST 1903

³Allow Sub BIOL 1114 for BIOL 1014

⁴Allow Sub GEOL 1014 for GEOL 1004

 $^{^{5}}$ Arkansas Tech requires college mathematics, not college algebra for elementary education degree.