

Associate of Science **Elementary Teacher Education**

Faculty Advisor/ Program Director	Student Name	Academic Advisor
Telephone Number	Student ID Number	Date
Advisor Notes:		
The Associates of Science degree in Teacher Educ (B.S.) degree program at ENMU and is consiste 1978].		` / 0
The Associate of Science degree is used statewic anticipate transferring to one of the New Mexico courses. Check with the transfer institution requ Students who successfully complete this prepa Assessment (NMTA) of Basic Skills before transl completion of the Basic Skills portion of the NM	public universities and majoring in education uirements to select the appropriate courses fro aratory curriculum for teacher education are ferring to a university. Admission to most tea	n should follow this module of lower division om Associate of Science degree plan courses. e strongly advised to take the New Mexico icher education programs requires successful
Note: GPA of 3.00 is required to apply for Gatev Note: All Elementary/Special Education majors		urs of a second language.
This worksheet is designed to help you successful requirements in the recommended sequence. For ful		
SEQUENCE: In order to increase chances of success first two semesters. Choices in the General Education taken <u>AFTER</u> General Education courses have been c	on courses can be added to reach semester requir	*
Student must have an ENMU Campus SystAll lectures and corresponding labs must b	cation before the close of the semester precedi the end of the course title with the following design	graduation requirements. ing the expected completion date.
MATH Placement:	ENGL Placement:	
CORE 4: Complete within the first	two semesters	

CORL 4. Complete within the first two semesters				
	Course	Credits	Grade	Semester
PSYC 1170: Psychology of Success	PSYC 1170	3		
ENGL 1110: Composition I**	ENGL 1110	3		
ENGL 1120: Composition II**	ENGL 1120	3		
MATH 2610: Elementary Mathematical Concepts* (F)	MATH 2610	3		

GENERAL EDUCATION COURSES: Focus on completing within the first two semesters				
	Course	Credits	Grade	Semester
Life Science (Biology) Requirement***	BIOL	4		
Physical Science Requirement***		4		
POLS 1120: American National Government	POLS 1120	3		
ECON 1110: Survey of Economics (S)	ECON 1110	3		
ARTH 1110: Art Appreciation				
OR MUSC 1110: Music Appreciation		3		
HIST 1110: US History I				
AND 1120: US History II				
OR HIST 1150: Western Civilization I	HIST	3		



AND 1160: Western Civilization II	HIST
DDOCD AM DEOLIDEMENTS	

Course Credits Grade Semester EDF 110: Communication for Educators (F) EDF 110 3 MATH 2625:Elementary Mathematical Concepts II* (S) MATH 2625 3 EDF 200: Human Growth and Development OR PSYC 2120: Developmental Psychology 3 EDF 222 and EDF 222L: Structured Observation of Teacher (S) EDF 222/L

3

SUBJECT CONCENTRATIONS* (12-16 hrs: See	below)			
	Course	Credits	Grade	Semester
		3-4		
		3-4		
		3-4		
		3-4		
Total Hours Required for Degree		60-64		

*Subject Matter Concentration Courses:

Concentration	Prerequisite
Language Arts	ENG 1410, 2630, 2640, 2610, 2620
Languages	SPAN 1110, 1120
Mathematics	MATH 1130, 1220, 1230, 1510, 1520, 2530, 2610, 2625, 1350
Social Studies	ECON 2110/L, 2120/L; HIST 1110,1120, 1150, 1160, 203; SOC 1110
Science†	BIOL 2110/L, 2610/L, 2210/L, 2225/L, 2310/L; CHEM 1215/L, 1225/L; GEOL 1110/L; PHYS 1230/L, 1240/L
Visual Arts	ART 1610, 1630, 1320

[†]BIOL 1110/L, CHEM 1110/L and PHYS 1115/L do not count towards a major or minor in any science.

**Prerequisites:

Course	Title	Prerequisite
ENGL 1110	Composition I	ENG 096 or satisfactory placement or ACT scores Must pass with a "C" or better.
ENGL 1120	Composition II	ENGL 1110
MATH 2610	Elementary Mathematical Concepts I	MATH 097/L or MATH 098/L or satisfactory placement or ACT scores
MATH 2625	Elementary Mathematical Concepts I	MATH 2610
BIOL 2210/L	Anatomy and Physiology I and Lab	BIOL 2110-Principles of Biology (Cellular) and Lab with a grade of "C" or better in each course. (Chemistry 1215/1215L is strongly recommended.)
BIOL 2225/L	Anatomy and Physiology II and Lab	BIOL 2210. (Chemistry 1215/1215L is strongly recommended.)
CHEM 1215/L	General Chemistry I for STEM and Lab	NEXT-GEN ACCUPLACER scores as specified in each area: 250 or better in Arithmetic, 250 or better in Quantitative Reasoning, 236 or better in Advanced Algebra. Alternative to NEXT-Gen ACCUPLACER scores: minimum ACT math score of 23 or minimum of C in MATH 1215 or higher math course. Corequisite: CHEM 1215L.
CHEM 1225/L	General Chemistry II for STEM and Lab	CHEM 1215 and NEXT-GEN ACCUPLACER scores as specified in each area: 250 or better in Arithmetic, 250 or better in Quantitative Reasoning, 236 or better in Advanced Algebra. Alternative to NEXT-Gen ACCUPLACER scores: minimum ACT math score of 23 or minimum of C in MATH 1215 or higher math course. Corequisite: CHEM 1225L.
PHYS 1230/L	Algebra-Based Physics I and Lab	A "C" or better in MATH 1220, 1230, or 1510) or a satisfactory score on Math Placement test or ACT/SAT. Corequisite: PHYS 1230L

^{***}Options for this requirement:



Requirement	Options
Life Science (Biology)	BIOL 1110/L, BIOL 2110/L, BIOL 2610/L
Physical Science	CHEM 1110/L, CHEM 1215/L, CHEM 1225/L, GEOL 1120/L, GEOL 1110/L, PHYS 1230/L, PHYS 1240/L