CLOVIS COMMUNITY COLLEGE (2023-2024)

AS IN BIOLOGY

ENMU-PORTALES (2023-2025)

BS IN BIOLOGY (No Emphasis)

Associate of Science in Biology at Clovis Community College (62 Minimum Credit Hours)							
Subject	Number	Title	Credit Hours	Subject Number Title	Credit Hours		
BIOL	2410C	* Principles of Biology: Genetics	4	Electives: 4 credit hours from GEOL 1110C, MATH 1512 or 1522,	4		
BIOL	2310C	Microbiology	4	PHYS 1115C, 1230C -OR- 1240C See ENMU BS requirements below.			
BIOL	2210C	Human Anatomy & Physiology I	4	New Mexico General Education Requirements. Consult	31-33		
BIOL	2225C	* Human Anatomy & Physiology II	4	with CCC advisor and CCC catalog.			
CHEM	1225C	* General Chemistry II for STEM Majors	4				
MATH	1230	* Trigonometry	3	* Course requires prerequisites.			

Courses That Can Be Completed at Either Institution							
Subject Number Title		Credit Hours	Subject	Number	Title	Credit Hours	
			MATH	1220	College Algebra	4	
These required courses n	quired courses meet specific course requirements at ENMU. They may be		MATH	1350	Introduction to Statistics	3	
completed at either Clovis Community College (recommended) or at ENMU-Portales. A			PHYS	1230/L	Algebra-Based Physics I	4	
	grade of C or better is necessary for these courses.		PHYS	1240/L	Algebra-Based Physics II	4	
grade of C of better is fied			BIOL	2110	Principles of General Biology	3	
			BIOL	2120	Cellular & Molecular Biology	3	
The femiles of CNMII Des	lty at ENMU-Portales strongly recommends that transfer students take the (required for Bachelor Degree) from CCC.		BIOL	2610/L	Principles of General Biology	4	
			BIOL	2630	General Botany	3	
courses (required for Bac	neior begree) from CCC.		CHEM	1215/L	General Chem II	4	

Bachelor of Science in Biology (No Emphasis) at ENMU-Portales								
Subject	Number Title	Credit Hours	Subject Number Title Credit Hours					
Diversit	/ Global Upper-Division Requirement	3	BIOL 492 Undergrad Seminar & Assessment 3					
BIOL	2120 Cellular & Molecular Biology	3	CHEM 341/L Organic Chemistry I 3					
BIOL	2610/L Prin. of Biology: Biodiversity, Ecology & Evolutn	3	MATH 1430/1510 Applications of Calculus I -OR- Calculus I 3					
BIOL	2630 General Botany	3	Electives in Biology: at least 24 credit hours in BIOL courses to					
BIOL	303 General Ecology	3	be chosen in consultation with the academic advisor.					
BIOL	304/L Genetics	3						
BIOL	306/L Microbiology	3	Elective Courses to meet 40-hour upper-division and 120-hour requirement					

Minimum GPA Requirement	2.0	CCC AS in Biology	62
Minimum hours of Upper-Division Courses for BA/BS Degree	40	ENMU-Portales Upper-Div Diversity/Global requirement	3
Minimum hours taken from ENMU-Portales (final 30 of 60)	30	ENMU-Portales BS in Biology (No Emphasis)	Var.
Minimum hours for BS (Transferred + ENMU-Portales)	120	Electives if needed to meet Degree requirements	Var.

Total: Minimum 120 Credit Hours