CLOVIS COMMUNITY COLLEGE (2023-2024)

AS IN BIOLOGY

ENMU-PORTALES (2023-2025)

BS IN BIOLOGY (Emphasis in MMBB)

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		
These required 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.	APHYS	1230/L	Algebra-Based Physics I	3		
grade of C or better is necessary for these courses.	PHYS	1240/L	Algebra-Based Physics II	3		
The faculty at ENMU-Portales strongly recommends that transfer students take these	CHEM	1215/L	General Chemistry I for STEM Majors	4		
courses (required for Bachelor Degree) from CCC.	MATH	1220	College Algebra	4		

Bachelor of Science in Biology (Emphasis MMBB) at ENMU-Portales							
Subject	Number	Title	Credit Hours	Subject	Number	Title	Credit Hours
Diversity	/ / Global U	pper-Division Requirement	3	BIOL	422/L	Medical Microbiology	3
BIOL	2120	Cellular & Molecular Biology	3	BIOL 42	5/L or 450	Molecular Biology -OR- Virology	3 to 4
BIOL	2610/L	Prin. of Biology: Biodiversity, Ecology & Evolutn	3	BIOL	492	Undergrad Seminar & Assessment	3
BIOL	2630/L	General Botany & Lab	4	CHEM	341/L	. Organic Chemistry I	3
BIOL	303	General Ecology	3	MATH 1	430/1510	Applications of Calculus I -OR- Calculus I	3
BIOL	304/L	Genetics	3	BIOL	*	Elective: Select a minimum of 4 upper-division	3 to 4
BIOL	306/L	Microbiology	3			credit hours as a specialty biology course	
BIOL	375	General Biotechnology	3			in consultation with academic advisor.	
BIOL	409/L	Microbial Physiology	3				
BIOL	421	Immunology	3	Elective	Courses to	meet 40-hour upper-division and 120-hour require	ment

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 (Emphasis MMBB)	Var.
Minimum hours for BS (Transferred + ENMU-Portales)	120	Electives if needed to meet Degree requirements	Var.

Total: Minimum 120 Credit Hours