Murray State College Degree Check Sheet 2021-2022

Associate in Science Degree in Science with an Emphasis in Conservation and Wildlife Management

Required credits for the degree - 62-63 Credit Hours										
Name: Graduation Advisor Signature:										
ID: Date:										
- ID.										
General Education Requirements (40	-41 Credit	s)			Credits	Grade	Semester		Notes	
English Composition (6 Credits)										
ENG 1113 English Composition I					3					
ENG 1213 English Composition II					3					
History and U.S. Government (6 Credits)										
HST 1483 US History to 1877 (or) HST 1	493 US Hist	ory since 1	L877		3					
GVT 1113 American Federal Governme	nt				3					
Science (8 Credits)										
BIO 1404 Principles of Biology					4					
One Physical Science Course					4					
Humanities (6 Credits) Courses are to be s				related						
electives, see listing for acceptable course	s in the coil	ege catalog	g		3					
					3					
Mathematics (3 Credits)					3					
Any college level mathematics					3					
Liberal Arts (3 Credits)					3					
					3					
Any area 6 course from catalog					3					
Arts and Sciences (3 Credits)					2					
SPC 1113 Fundamentals of Speech				3						
Computer Proficiency (3 Credits)				2						
CIS 1113 Computer Applications or displayed proficiency and 3 hrs Liberal Arts					3					
Student Success (1 Credit) (first semester- first-time Freshman)				4						
COL 1211 Success Strategies				1						
Health and Wellness (2 Credits) (recommended)										
Any approved Health, Wellness, and H					2	<u> </u>				
Program Core and Recommended Ele	i -	l	i	 				1		
Program Core Requirements (12 Hrs)	Credits	Grade	Sem	Recommended Program Electives (10 Hrs)			Credits	Grade	Sem	
ZOO1114 General Zoology (or)	4			AGR2124 Soils and Soil Management 4				4		
BOT1114 General Botany	4			AGR2324 Principles of Range Management 4				4		
CHM1114 General Chemistry I	4			CON1404 Conservation of Natural Resources 4						
PHY1114 General Physics I	4			CON2403 Conservation of Wildlife Resources 3						
				GES2913 Global Education 1-4						
				CON2911 Conservation Volunteerism			1			
Credit Hours Required	Credit Hours Required 12 Substitut				tutions must be approved by Program Chair			10		
Total Credit Hours Required for the AS. In Behavioral Science Degree: - 62-63 15 hours in residence at MSC Min. 2.0 GPA										
Min 20 House in Con Ed Coso										



Associate in Science Conservation and Wildife Management

Catalog Year 2021-2022

The Conservation and Wildlife degree is designed for transfer to four-year institutions. Professions open to a sociology majors include: teaching, testing, social work, statistical research, personnel work, law enforcement, penology, city, state and federal governmental agencies, census bureau, and with additional graduate work, college teaching, sociological research, and supervisory positions in private and governmental agencies.

FALL SEMESTER 1		
COURSE	TITLE	CREDITS
COL 1211/ 1211L	Success Strategies	1
ENG 1113	English Composition I	3
GVT 1113	American Government	3
HWP	Personal Health	2
Math	College Level Math	3
Science	Any Physical Science Course	4
	TOTAL CREDITS	16

SPRING SEMESTER 1			
COURSE	TITLE	CREDITS	
BIO 1404	Principles of Biology	4	
CHm 1114	General Chemistry I	4	
ENG 1213	English Composition II	3	
HUM	Any humamities Course	3	
CON2911	Conservation Volunteerism	1	
	TOTAL CREDITS	15	

FALL SEMESTER 2		
COURSE	TITLE	CREDITS
A&S	Any Arts or Science	3
CHM 1214	General Chemisty II	4
CON 1404	Conservation of Nat'l Resources	4
HST 1483	American History	3
PSY 1113	Introduction to Psychology	3
	TOTAL CREDITS	17

SPRING SEMESTER 2			
COURSE	TITLE	CREDITS	
CON 2403	Conservation of Wildlife Rec	3	
GES2912	Global Education	2	
SPC 1113	Fundamentals of Speech	3	
ZOO 1114	General Zoology	4	
ним	Any humanities course	3	
	TOTAL CREDITS	15	

This is a suggested course sequence only. Students may, with guidance from an Academic Advisor as well as a Faculty Advisor, make changes to their specific course sequence. The student should be aware that changes may result in more than four semesters to complete their desired Associates Degree.

GENERAL COLLEGE PREPARATORY REQUIREMENTS

Students may be required to complete transitional courses in English and/or math prior to being admitted into college level courses.

Academic placement is determined either by ACT results or placement exams.