	Foundational Requirements (15 Credits)	
Prefix	Course Title	Credits
MTH 111Z	College Algebra	4
WR 121Z	English Composition I	4
WR 227Z	Professional and Technical Writing	4
HE/PE	HE/PE295	3
	Total Credits	15
niversity, student lajor; 2) take cou vass/no pass"; ar uust also regularl) seek advising b eek advising afte lap; and 3) seek vgistration opens tudents should a ransfer Map in tw average of 15 cre	for a student to successfully transfer to an Ore s must: 1) earn a grade of a "C -" or better in or rses in the major for a grade—they will not be ad 3) earn a cumulative grade point average o y meet with an advisor. Students are strongly efore registering for their first term of commur r they have completed the 27-35 credits of the advising and meet with a transfer coordinator at the beginning of the students second year lso be aware that if they want to complete this yo years, they should take an average of 45 cr dits per quarter). Finally, to earn an associate to successfully complete at least 90 credits. N edits can be Career Technical Education cour	courses in the accepted as f 2.0. Student encouraged to ity college; 2) Core Transfe before in college. Major edits per year degree,

General Education Requirements					
Arts and Letters – 9 credits required total					
Prefix	Course Title		Credits		
COMM 111Z OR COMM 218Z	Public Speaking Interpersonal Comm	nunication	4		
ENG 260 OR	Introduction to Wom	nen Writers			
ENG 254 OR ENG 250	Survey of American Introduction to Myth		4		
Social Science— 9 credits required					
	-	и			
Prefix	Course Title		Credits		
EC 201	Principles of Econ: Microeconomics		4		
GEO 106 OR	World Regional Geo	ography	4		
REL 101 World Religions Science, Math, Computer Science 8-10 credits required/ 1 lab Iab					
Prefix	Course Title		Credits		
CH 221	General Chemistry		5		
MTH 112 OR MTH 241	Elementary Function Calculus for Manage and Social Sciences	ement, Life,	4		
		Total Credits	25		
Category	Degree Informa	Credit Total			
Foundational Requirements		15			
General Education Requirements		25			
Required Degree Courses		50			
Total Credits for Degree		Minimum credits 90			

Required Degree Electives				
Prefix	Course Title	CR		
BIO 221	Introduction to Biology	4		
BIO 222	Introduction to Biology	4		
BIO 223	Introduction to Biology	4		
CG 100	College Survival & Success	3		
FOR 111	Introduction to Forestry	3		
FOR 240	Forest Biology	4		
FOR 241	Dendrology	3		
FOR 251	Recreation Resource Mgmt	4		
FW 251	Principles of Fish and Wildlife Conservation	3		
GEO 265	Introduction to GIS	3		
STAT 243	Statistics I	4		
NAT 201	Managing Natural Resources for the Future	3		
PHL 202 OR HST 201,	Ethics History of the United States	4		
202, or 203 SOIL 205 OR G 201	Soil Science Intro to Physical Geology	4		
Total Credits		50		
<u>YEAR: 20</u>	025-2026			