Ge		Foundational Requirements (15 Credits)
Arts and Let	Credits	Course Title
	4	College Algebra
Prefix COMM 1112	4	English Composition I
OR	4	Professional and Technical Writing
COMM 2182 ENG 253	3	HE/PE295
ENG 253 OR		
ENG 250		
Social Scien		
Prefix		
EC 201		
GEO 106		
OR REL 101		
	15	Total Credits
Science, Mat		
Science, Mat	gon public ourses in the	for a student to successfully transfer to an Ore s must: 1) earn a grade of a "C -" or better in c
	gon public purses in the accepted as 2.0. Students	for a student to successfully transfer to an Ore s must: 1) eam a grade of a "C -" or better in o rses in the major for a grade—they will not be id 3) earn a cumulative grade point average of
Prefix	gon public purses in the accepted as 2.0. Students incouraged to:	for a student to successfully transfer to an Ore s must: 1) earn a grade of a "C -" or better in c rses in the major for a grade—they will not be
Prefix CH 221	gon public burses in the accepted as 2.0. Students incouraged to: ty college; 2) Core Transfer	for a student to successfully transfer to an Ore s must: 1) eam a grade of a "C -" or better in o rses in the major for a grade—they will not be id 3) eam a cumulative grade point average of y meet with an advisor. Students are strongly efore registering for their first term of commun r they have completed the 27-35 credits of the
Prefix CH 221	gon public burses in the accepted as 2.0. Students incouraged to: ty college; 2) Core Transfer before in college.	for a student to successfully transfer to an Ore s must: 1) eam a grade of a "C -" or better in o rses in the major for a grade—they will not be id 3) eam a cumulative grade point average of y meet with an advisor. Students are strongly efore registering for their first term of commun 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
Prefix CH 221	gon public burses in the accepted as 2.0. Students incouraged to: ty college; 2) Core Transfer pefore n college. Major edits per year	for a student to successfully transfer to an Ore s must: 1) earn a grade of a "C -" or better in o rses in the major for a grade—they will not be id 3) earn a cumulative grade point average of y meet with an advisor. Students are strongly efore registering for their first term of commun 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 ro years, they should take an average of 45 cr
Prefix CH 221 CH 222	gon public burses in the accepted as 2.0. Students incouraged to: ty college; 2) Core Transfer before n college. Major dits per year degree,	for a student to successfully transfer to an Ore s must: 1) eam a grade of a "C -" or better in o rses in the major for a grade—they will not be d 3) eam a cumulative grade point average of y meet with an advisor. Students are strongly efore registering for their first term of commun 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 iso 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
Prefix CH 221 CH 222	gon public burses in the accepted as 2.0. Students incouraged to: ty college; 2) Core Transfer before in college. Major bedits per year degree, OTE: A tes; A	for a student to successfully transfer to an Ore s must: 1) earn a grade of a "C -" or better in o rses in the major for a grade—they will not be ad 3) earn a cumulative grade point average of y meet with an advisor. Students are strongly of efore registering for their first term of commun 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 i lso be aware that if they want to complete this y 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-
Prefix CH 221 CH 222	gon public baccepted as 2.0. Students incouraged to: ty college; 2) Core Transfer before in college. Major edits per year degree, OTE: A es; A aximum of 24 s; and, A	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 d 3) earn a cumulative grade point average of y meet with an advisor. Students are strongly of efore registering for their first term of commun 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 i lso be aware that if they want to complete this ro 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 dits can be from courses labeled 199/299; A M DL; A Maximum of 24 credits can be "P" grade
Prefix CH 221 CH 222	gon public baccepted as 2.0. Students incouraged to: ty college; 2) Core Transfer before in college. Major edits per year degree, OTE: A es; A aximum of 24 s; and, A	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 d 3) earn a cumulative grade point average of y meet with an advisor. Students are strongly or efore registering for their first term of commun 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 i lso be aware that if they want to complete this ro 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 dits can be from courses labeled 199/299; A M

Gen	eral Education R	equirements		
Arts and Letter	S –			
Prefix	Course Title	e	Credits	
COMM 111Z OR	Public Speaking		4	
COMM 218Z	Interpersonal Com	munication		
ENG 253 OR	American Literatur		4	
ENG 250	Introduction to My	thology		
Social Science-	_			
Prefix	Course Title	e	Credits	
EC 201	Principles of Econ Microeconomics	:	4	
GEO 106 OR	World Regional G	eography	4	
REL 101	World Religions			
Science, Math,	Computer Science-	_		
Prefix	Course Title		Credits	
CH 221	General Chemistry	General Chemistry		
CH 222	General Chemistry		5	
		Total Credits	26	
	Degree Informa	tion		
Category		Credit To	tal	
Foundational Requirements			15	
General Education Requirements			26	
Required Degree			50	
Total Credits for Degree		Minimum	credits 91	

Required Degree Electives				
Prefix	Course Title	CR		
ANS 121	Introduction to Animal Science	4		
ANS 215	Beef/Dairy Industries	3		
ANS 220	Intro to Equine Science	3		
BA 226	Business Law	4		
BI 221	Introduction to Biology	4		
BI 222	Introduction to Biology	4		
BI 223	Introduction to Biology	4		
CG 100	College Survival & Success	3		
CH 223	General Chemistry	5		
STAT 243	Statistics I	4		
MTH 112Z OR MTH 241	Elementary Functions Calculus for Management, Life, and Social Sciences	4		
PHL 202 OR HST 201- 203	Ethics History of the United States	4		
SOC 206	Social Problems	4		
Total Credits		50		

## YEAR: 2025-2026