	Foundational Requirements (15 Credits)	
Prefix	Course Title	Credits
MTH 111	College Algebra	4
WR 121	English Composition I	4
WR 227	Professional and Technical Writing	4
HE/PE	HE/PE295	3
	Total Credits	15
niversity, studen ajor; 2) take cou ass/no pass"; au ust also regularl seek advising t eek advising afte ap; and 3) seek	for a student to successfully transfer to an Ore ts must: 1) earn a grade of a "C -" or better in o urses in the major for a grade—they will not be nd 3) earn a cumulative grade point average o ly meet with an advisor. Students are strongly before registering for their first term of commun er they have completed the 27-35 credits of the advising and meet with a transfer coordinator is at the beginning of the students second year also be aware that if they want to complete this	ourses in the accepted as f 2.0. Students encouraged to: ity college; 2) Core Transfer before

	(15 Greatts)		06		equiremento	
Prefix	Course Title	Credits	Arts and Letters – 9 credits required total			
MTH 111	College Algebra	4		Course Title		Credits
WR 121	English Composition I	4	Prefix			Creatis
WR 227	Professional and Technical Writing	4	COMM 111 OR	Public Speaking		4
HE/PE	HE/PE295	3	COMM 214	Interpersonal Comm		•
	TIE/FE295	5	ENG 260	Introduction to Worr	nen Writers	
			OR ENG 254	Survey of American	Literature	4
			OR		Literature	-
			ENG 250	Introduction to Myth	ology	
			Social Scienc	e— 9 credits require	d	
			Prefix	Course Title		Credits
			EC 201	Principles of Econ: I	Vicroeconomics	4
			GEO 106	World Regional Geo	ography	
	Total Credits	15	OR REL 101	World Religions		4
	r for a student to successfully transfer to an Ore ts must: 1) earn a grade of a "C -" or better in c					
major; 2) take con	urses in the major for a grade-they will not be	accepted as	Science Math	, Computer Science-	- 8-10 credits rec	wired/ 1
	nd 3) earn a cumulative grade point average of ly meet with an advisor. Students are strongly e		lab	, computer celence		
	before registering for their first term of commun er they have completed the 27-35 credits of the		Prefix	Course Title		Credits
Map; and 3) seek	advising and meet with a transfer coordinator	before	CH 221	General Chemistry		5
	s at the beginning of the students second year i also be aware that if they want to complete this		MTH 112	Elementary Function	ns	
Transfer Map in t	wo years, they should take an average of 45 cr	edits per year	OR			4
	edits per quarter). Finally, to earn an associate d to successfully complete at least 90 credits. N		MTH 241	Calculus for Manage	ement, Life, and	-
Maximum of 12 c	redits can be Career Technical Education coursed its can be from courses labeled 199/299; A N	ses; A		Social Sciences		
credits can be ES	SOL; A Maximum of 24 credits can be "P" grade	es; and, A				
Maximum of 21 c	redits can be from Credit for Prior Learning (CF	PL).			T () O (1)	05
					Total Credits	25
			Degree Information			
			Category Credit		Credit To	
			Foundational R	•		15
			General Educat	tion Requirements		25

General Education Requirements

	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
MTH 243	Statistics I	4
NAT 201	Managing Natural Resources for the Future	3
PHL 202 OR	Ethics	4
HST 201, 202, or 203	History of the United States	-
SOIL 205 OR G 201	Soil Science	4
6 201	Intro to Physical Geology	
Total Credits		50

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Required Degree Courses	50	
Total Credits for Degree	Minimum credits 90	