INDIGENOUS CULTURES and COMMUNITIES (ICC) Students entering the University in Fall 2022 or later, as a requirement for graduation, shall complete the ICC Requirement. Students may satisfy this requirement by completing two 3-credit hour approved ICC designated courses OR one 3-credit hour approved ICC designated course and an ICC designated and department approved co-curricular learning experience. Transfer students with over 60 hours will be required to complete one course or the approved departmental experiential learning experience. Designated ICC courses and experiences can satisfy other graduation and general education graduation requirements and need not increase the total number of hours required for graduation.

The Writing Intensive Program The goal of the program is to enhance the ability of students to write effectively and appropriately in both general writing and professional writing in their disciplines. The program consists of Writing Enriched courses and Writing in the Discipline courses. Students must complete nine semester credit hours of Writing Enriched and Writing in the Discipline course.

Freshman Seminar/General Education	45(33)*	* Twelve hours of natural sciences and mathematics may count toward general education requirements
UNV 1000	1	Freshman Seminar Students transferring in more than 15 credit hours are exempt.
Communication Skills	6 hours t	, i
ENG 1050	3	Composition I
ENG 1060	3	Composition II
Arts & Humanities	_	total Choose one course from each of the 4 areas
Fine Arts	3	ART 1450, 2050, 2080, 2090, MUS 1020, 1040, 2940, 2980, THE 2500
Literature	3	ENG 2010,2020,2030,2050,2060, 2080, 2090, 2100, 2180, 2190, 2230, 2240, 2410, 2470, 2480, AIS 2200
History	3	HIS 1010,1020,1030,1100,1110,1140,1150,AIS 1100, AIS1110
Philosophy/Religion	3	PHI 1000, 1010, 2040, 2070,REL 1080, 1300
Social Sciences	9 hours total Choose one course from each of 3 out of these 5 areas Economics ECN 1000, 2020, 2030, 2410 Geography GGY 1010, 1020, 2000, 2060, Political Science PLS 1000, 1010, Psychology PSY 1010, Sociology SOC 1020 1050, 2090	
	3	
	3	
	3	
General Education Elective	3 hours	Any additional course from the Arts & Humanities Division or Social Science Division as listed in the General
	3	Education Requirements section of the current <i>UNCP Academic Catalog</i> .
		0, 1300, 1310, 1320, 1330, 1340, 1350, 1360, 1370, 1380, 1390, 1410, 1450, 1460, 1770, 1790, 1800 (MSC),
hysical Education	FED 101	0, 1300, 1310, 1320, 1330, 1340, 1330, 1360, 1370, 1360, 1390, 1410, 1430, 1460, 1770, 1790, 1600 (MSC), 1810(THE), 1820(THE), 1900,1910, 1950
PED 1	1	10 10(1116), 1020(1116), 1000,1010, 1000
	1	
PED 1	1	
Professional Education Requirements*	12 hours	total
EDN 2100	3	Introduction to Education (Required for admission to the Teacher Education Program. Prerequisites: 30 semesters
EDN 2100	3	hours and a GPA of 2.7 or better)
SED 3310	3	Introduction to the Exceptional Child
EDN 3140	3	Aspects of Human Development and Educational Psychology for Grades 6-12
EBIN 0140	$+$ $\overset{\circ}{-}$	Content Area Literacy (Must be admitted to the Teacher Education Program to take this class. A GPA of 2.7 or bet
EDN 3130	3	and passing Praxis scores required to be admitted to the Teacher Education Program)
ssential Standards *	57 hours	
CHM 1300	3	General Chemistry I
		,
CHM 1100	1	General Chemistry I Lab
CHM 1310	3	General Chemistry II
CHM 1110	1	General Chemistry II Lab
PHY 1500	3	College Physics I
PHY 1560	1	College Physics I Lab
PHY 1500	3	College Physics II
PHY 1570	1	College Physics II Lab
PHS 1560	3	Astronomy
BIO 1000	3	,
		Principles of Biology
BIOL 1000	1	Principles of Biology Lab
BIO 1010	4	General Botany
BIO 1030	3	Basic Human Biology
BIO 3040	4	Principles of Ecology
		Earth Science
GLY 1150	3	Earth Science
GLY 1150	3	
GLY 1150 GLYL 1150	1	Earth Science Lab
GLY 1150 GLYL 1150 GLY 1250	1 3	Earth Science Lab Earth History
GLY 1150 GLYL 1150 GLY 1250 GLYL 1250	1 3 1	Earth Science Lab Earth History Earth History Lab
GLY 1150 GLYL 1150 GLY 1250 GLYL 1250 GLY 2460	1 3 1 3	Earth Science Lab Earth History Earth History Lab Weather and Climate
GLY 1150 GLYL 1150 GLY 1250 GLYL 1250 GLY 2460 GLY 3250	1 3 1 3 3	Earth Science Lab Earth History Earth History Lab Weather and Climate Paleontology
GLY 1150 GLYL 1150 GLY 1250 GLYL 1250 GLY 2460 GLY 3250 ENV 1100	1 3 1 3 3 3	Earth Science Lab Earth History Earth History Lab Weather and Climate Paleontology Environmental Science
GLY 1150 GLYL 1150 GLY 1250 GLYL 1250 GLY 2460 GLY 3250 ENV 1100 MAT 1070	1 3 1 3 3	Earth Science Lab Earth History Earth History Lab Weather and Climate Paleontology
GLY 1150 GLYL 1150 GLY 1250 GLYL 1250 GLY 2460 GLY 3250 ENV 1100	1 3 1 3 3 3	Earth Science Lab Earth History Earth History Lab Weather and Climate Paleontology Environmental Science
GLY 1150 GLYL 1150 GLYL 1250 GLYL 1250 GLY 2460 GLY 3250 ENV 1100 MAT 1070 MAT 2100	1 3 1 3 3 3 3	Earth Science Lab Earth History Earth History Lab Weather and Climate Paleontology Environmental Science College Algebra Introduction to Statistics
GLY 1150 GLYL 1150 GLYL 1250 GLYL 1250 GLY 2460 GLY 3250 ENV 1100 MAT 1070 MAT 2100 Content Pedagogy*	1 3 1 3 3 3 3 3	Earth Science Lab Earth History Earth History Lab Weather and Climate Paleontology Environmental Science College Algebra Introduction to Statistics
GLY 1150 GLYL 1150 GLYL 1250 GLYL 1250 GLY 2460 GLY 3250 ENV 1100 MAT 1070 MAT 2100 Content Pedagogy* SCE 3000	1 3 1 3 3 3 3 3 3 3 3 18 hours	Earth Science Lab Earth History Earth History Lab Weather and Climate Paleontology Environmental Science College Algebra Introduction to Statistics total Early Experiences for Prospective Science Teacher
GLY 1150 GLYL 1150 GLYL 1150 GLY 1250 GLYL 1250 GLY 2460 GLY 3250 ENV 1100 MAT 1070 MAT 2100 Content Pedagogy* SCE 3000 SCE 3010	1 3 1 3 3 3 3 3 3 3 4 18 hours 1 2	Earth Science Lab Earth History Earth History Lab Weather and Climate Paleontology Environmental Science College Algebra Introduction to Statistics Early Experiences for Prospective Science Teacher Early Laboratory Experiences for Prospective Science Teacher
GLY 1150 GLYL 1150 GLYL 1150 GLY 1250 GLYL 1250 GLY 2460 GLY 3250 ENV 1100 MAT 1070 MAT 2100 Content Pedagogy* SCE 3000 SCE 3010 SCE 4000	1 3 1 3 3 3 3 3 3 3 18 hours 1 2 3 3	Earth Science Lab Earth History Earth History Lab Weather and Climate Paleontology Environmental Science College Algebra Introduction to Statistics total Early Experiences for Prospective Science Teacher Early Laboratory Experiences for Prospective Science Teacher Teaching Science in the Secondary School
GLY 1150 GLYL 1150 GLYL 1150 GLY 1250 GLYL 1250 GLY 2460 GLY 3250 ENV 1100 MAT 1070 MAT 2100 Content Pedagogy* SCE 3000 SCE 3010	1 3 1 3 3 3 3 3 3 3 4 18 hours 1 2	Earth Science Lab Earth History Earth History Lab Weather and Climate Paleontology Environmental Science College Algebra Introduction to Statistics Early Experiences for Prospective Science Teacher Early Laboratory Experiences for Prospective Science Teacher

^{*}Science Education Majors must earn a "C-" or better in all courses listed under the indicated sections. A grade of "C" or better must be earned in repeated courses.

^{***}These are the only courses that can be taken during the Professional Semester. The Professional Semester is the final semester