DEGREE PLANS



DIVISION OF ARTS AND HUMANITIES

Associate of Arts - General Studies

PROGRAM OUTCOMES FOR ASSOCIATE OF ARTS DEGREE IN GENERAL STUDIES:

- 1. The student will express ideas effectively through writing and speaking.
- 2. The student will demonstrate use of technology.
- 3. The student will develop their knowledge of various cultures with an emphasis on the Ochethi Sakowin culture.
- 4. The student will demonstrate sound critical thinking skills and reflective processing of information to enhance problem solving.

Associate of Arts - General Studies Nursing Transfer

- 1. The student will gain the acquired basic principles and skills in the general education area required for transfer to a four-year institution of higher learning.
- 2. The student will complete transfer requirements for furthering their nursing education.

Bachelor of Science – General Studies Bachelor of Science – General Studies with an emphasis in Native American Studies

PROGRAM OUTCOMES FOR BACHELOR OF SCIENCE DEGREE IN GENERAL STUDIES:

- 1. The student will create written and oral communication to meet professional standards.
- 2. The student will demonstrate advanced use of technology.
- 3. The student will demonstrate research skills by retrieving, evaluating, and using information appropriately.
- 4. The student will develop critical thinking skills and reflective processing of information to enhance problem solving.

ASSOCIATE OF ARTS GENERAL STUDIES

The program is designed to provide students with the opportunity to acquire basic principles and skills in the general education area while pursuing specific interests. It prepares students to enter into the Bachelor of Science General Studies degree or to transfer to another bachelor's program.

	EE REQUIREMENTS	
	quirements	
	es	
	vioral Science Course	
	Durse	
	purse	
	mentary Statistics	
	eral Studies Capstone	1 cr
CORE REQUI	REMENTS	
Total General	Education Requirements	41 credits
-	Any two (2) four-hour laboratory science courses	44 124
LABORATORY		8 cr
	Any two (2) one-hour courses or any one (1) two-hour course	_
HEALTH/PHY	SICAL EDUCATION	2 cr
	Select any one (1) course from Native American Studies	
NATIVE AMER	RICAN STUDIES ELECTIVE	3 cr
PSYC 111	Introduction to Psychology	3 cr
CSCI 101	Introduction to Computers	
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
NAS 101 or	Ochethi Sakowin Language I	
SOC 120	Transitions-Graduation & Beyond	
PSYC 100	First Year Learning Experience	
MATH 103	College Algebra	
COMM 110	Fundamentals of Public Speaking	
ENGL 120	Composition II	
ENGL 110	Composition I	3 cr
GENERAL ED	OUCATION REQUIREMENTS	

ASSOCIATE OF ARTS GENERAL STUDIES NURSING TRANSFER DEGREE PLAN

This program is designed to meet the needs of those students who plan to continue their education in nursing at other institutions. This program is aimed at students who graduate from Sitting Bull College with their AS in Practical Nursing and who want to continue their education as well as those students who are choosing to attend Sitting Bull College to pick up their general education requirements before transferring to another nursing program.

GENERAL ED	UCATION REQUIREMENTS		
ENGL 110		3 cr.	
ENGL 110	Composition II	3 cr.	
COMM 110		3 cr.	
MATH 103			
PSYC 100	First Year Learning Experience		
SOC 120		2 cr.	
NAS 101 or			
NAS 103	Introduction to Ochethi Sakowin Langu		
CSCI 101		3 cr.	
HPER 200		2 cr.	
PSYC 111		3 cr.	
PSYC 255	Child and Adolescent Psychology	3 cr.	
BIOL 220		4 cr.	
CHEM 115	Introduction to Chemistry	4 cr.	
Total General	Education Requirements	41 credits	
CORE REQUIR	REMENTS		
BIOL 202	Microbiology	4 cr.	
BIOL 230	Anatomy and Physiology II	4 cr.	
CHEM 116	Introduction to Organic and Biochemist	ry4 cr.	
Choose 12	credits from the following (based on t	he program the student plans to transfer to):	
Statistics		Abnormal Psychology	
Introduction to		Introduction to Anthropology	
Social Problem		Ethics courses	
Introduction to		Introduction to Western Philosophy	
Comparative S		Arts course	
	in Tradition, Philosophy, & Spirituality	Culture course	
Finite Math		Ethnobotany	
Adult and End of Life Developmental Psychology			
Total Core Re	quirements	24 credits	
TOTAL DEGR	EE REQUIREMENTS	65 CREDITS	

BACHELOR OF SCIENCE GENERAL STUDIES

The program is designed to fit a student's academic and career goals. The student will explore a range of subject areas to broaden understanding of the world, analyze issues, formulate reasoned conclusions, and effectively communicate ideas. This degree encourages students to be leaders in the community and also prepares students for graduate studies in a wide range of subjects.

REQUIREMENTS:

Requirements for admission are as follows:

- Successful completion of Associate degree in appropriate area.
- Requirements for graduation are as follows:
- 1. Completion of all course work in the curriculum.
- 2. A minimum of a 2.0 cumulative grade point average.
- 3. A minimum of 40 credit hours of 300 and 400 level course work.
- 4. For the Native American Studies concentration: a minimum of 27 credit hours of 300 and 400 level course work in a specific area.
- 5. Completion of assessment project.

_	JCATION REQUIREMENTS	_	
ENGL 110	Composition I		
ENGL 120	Composition II		
COMM 110	Fundamentals of Public Speaking		
MATH 103	College Algebra	4 cr.	
PSYC 100	First Year Learning Experience	3 cr.	
SOC 120	Transitions-Graduation & Beyond	2 cr.	
NAS 101 or	Ochethi Sakowin Language I		
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History		
NATIVE AMER	CAN STUDIES ELECTIVE	3 cr.	
	Select any one (1) course from Native American Studies		
PSCY 111	Introduction to Psychology	3 cr.	
HEALTH/PHYS	ICAL EDUCATION		
	Any two (2) one-hour courses or any one (1) two-hour course		
LABORATORY	SCIENCE	8 cr.	
	Any two (2) four-hour courses		
CSCI 101	Introduction to Computers	3 cr.	
Total General I	Education Requirements		
	4		
CORE REQUIR	EMENTS		
MATH 210	Elementary Statistics	3 cr.	
Electives	100+ Level		
HUM 497	General Studies Capstone Course		
MATH 314	Applied Statistics		
Electives	300+ Level		
	uirements		
	E REQUIREMENTS		
	*Courses the student takes before the required general education courses (i.e. MATH 101, MATH		
) will NOT be included as an elective for the Bachelor's in Gene		



DIVISION OF BUSINESS

Associate of Arts – Business Administration

PROGRAM OUTCOMES FOR ASSOCIATE OF ARTS IN BUSINESS ADMINISTRATION:

- 1. The student will prepare and interpret various financial reports for a business.
- 2. The student will exhibit professional skills in written and verbal communication.
- 3. The student will demonstrate practical application of small business management principles including supervision, marketing, and business planning techniques.
- 4. The student will demonstrate knowledge of legal issues relating to business.
- 5. The student will display basic knowledge of global, national, local, and Native American tribal economic concepts.

PROGRAM OUTCOMES FOR BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION:

- 1. The student will demonstrate advanced level to communicate effectively in writing and orally.
- 2. The student will demonstrate advanced proficiency of integration of business concepts.
- 3. The student will apply advanced management theory and techniques to actual business situations.
- 4. The student will be able to evaluate an organization and provide strategic business recommendations.
- 5. The student will analyze the impact of global business issues.
- The student will demonstrate proficiency of current computer information systems within the business environment.

PROGRAM OUTCOMES FOR MASTER OF BUSINESS ADMINISTRATION:

- 1. The student will discuss concepts and ideas in a professional manner through the use of written and oral communication.
- 2. The student will demonstrate how to budget effectively and prepare financial statements.
- 3. The student will demonstrate leadership skills applying creative problem solving techniques to achieve optimal utilization of resources at an organization.
- 4. The student will integrate operations management techniques throughout the cross functional areas of an organization.
- The student will describe the monetary system and how interest rates impact decisions in business.
- 6. The student will demonstrate an understanding of the financial, economical, and ethical challenges that are faced in today's business environment.

Certificate - Information Technology A+

PROGRAM OUTCOMES FOR CERTIFICATE IN INFORMATION TECHNOLOGY A+:

- 1. The student will demonstrate the applications of computer information systems and fundamental computer concepts.
- 2. The student will install internal and external options and devices.
- 3. The student will configure and enhance the hardware and software of a computer to optimize computer performance.
- 4. The student will utilize tools, hardware components, and hardware/software interfacing to troubleshoot personal computer problems.
- 5. The student will plan and implement a technical solution for networking in a small business environment.
- 6. The student takes CompTIA A+ certification exam and achieves passing scores on each section.

Certificate - Information Technology Maintenance/OS/Networking

PROGRAM OUTCOMES FOR CERTIFICATE IN INFORMATION TECHNOLOGY MAINTENANCE/OS/NETWORKING:

- 1. The student will demonstrate the applications of computer information systems and fundamental computer concepts.
- 2. The student will install internal and external options and devices.
- 3. The student will configure and enhance the hardware and software of a computer to optimize computer performance.
- 4. The student will utilize tools, hardware components, and hardware/software interfacing to troubleshoot personal computer problems.
- 5. The student will plan and implement a technical solution for networking in a small business environment.
- 6. The student will create IP addressing plans for a small network and implement a network equipment upgrade.
- 7. The student takes Cisco CCENT certification exam and achieves passing scores on each section.

Associate of Science – Information Technology

PROGRAM OUTCOMES FOR ASSOCIATE OF SCIENCE DEGREE IN INFORMATION TECHNOLOGY:

- 1. The student will comprehend and resolve common desktop computer and network issues.
- 2. The student will practice communication, problem solving and decision-making skills through the use of appropriate technology and with an understanding of the use environment.
- 3. The student will identify, design, and develop appropriate information technology solutions in web, desktop, network, and/or database applications.
- 4. The student will configure and administer database servers to support contemporary business environments.
- 5. The student will plan and implement a technical solution for networking in a small business environment.
- 6. The student will design and develop software solutions for various use environments by employing appropriate problem solving strategies.
- 7. The student will investigate issues and/or solve problems using current topics in computing as well as application of industry trends.

BUSINESS ADMINISTRATION

Sitting Bull College offers associate and bachelor level programs for students seeking training in Business Administration.

The Business Administration Program offer students' the skills necessary to be positive and successful in a number of management level positions. Business Administration derives its instructional base from the employment field of business and has as its mission the preparation of individuals for employment in business occupations, including entrepreneurship. Employment and Career Opportunities include the following: Entrepreneurship, Administrative Services, Advertising, Financial Management, Human Resource, Sales, Tourism, Training and Development, Purchasing, Storage and Distribution in all area markets.

ASSOCIATE OF ARTS BUSINESS ADMINISTRATION

The program prepares students for positions in the accounting/business world or for transfer to a four-year institution of higher learning. The curriculum is designed to offer students an introduction to business, accounting, and economics.

GENERAL EDI	JCATION REQUIREMENTS	
ENGL 110	Composition I	3 cr.
ENGL 120	Composition II	
COMM 110	Fundamentals of Public Speaking	3 cr.
MATH 103	College Algebra	4 cr.
PSYC 100	First Year Learning Experience	3 cr.
SOC 120	Transitions-Graduation & Beyond	2 cr.
NAS 101 or	Ochethi Sakowin Language I	4 cr.
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
CSCI 101	Introduction to Computers	3 cr.
NATIVE AMER	ICAN STUDIES ELECTIVE	3 cr.
	Select any one (1) course from Native American Studies	
HUMANITIES of	r SOCIAL & BEHAVIORAL SCIENCE	
	Select any one (1) course from: Arts, English, History, Humanities, Mu	
	Studies, Philosophy, Anthropology, Criminal Justice, Economics,	Geography, Human
	Services, Political Science, Psychology, and Sociology	
HEALTH/PHYS	ICAL EDUCATION	2 cr.
	Any two (2) one-hour courses or any one (1) two-hour course	
LABORATORY	SCIENCE	8 cr.
	Any two (2) four-hour laboratory science courses	
Total General	Education Requirements	41 credits
CORE REQUIR	EMENTS	
BAD 101	Introduction to Business	3 cr.
BAD 103	Legal Environment of Business	
BAD 201	Principles of Accounting I	
BAD 202	Principles of Accounting II	
BAD 208	Entrepreneurial Marketing	
BAD 219	Entrepreneurial Business Management	
BAD 297	Business Administration Internship	
ECON 201	Microeconomics	
ECON 202	Macroeconomics	
BOTE 247	Spreadsheet Applications	
	quirements	
TOTAL DEGRE	E REQUIREMENTS	71 CREDITS

BACHELOR OF SCIENCE BUSINESS ADMINISTRATION

This program is to ensure the efficacy of our students to succeed in changing our world; Sitting Bull College Business Department provides opportunities for future managers and entrepreneurs of area markets. The four-year Business Administration program focuses on stimulating business creations that are compatible with, and supportive of, the American Indian Culture or Ochethi Sakowin Nation's Culture. The success and uniqueness of our program is directly related to the development of our North and South Dakota communities. Through education, we have a unique ability to focus on local community, business, and economic development. The four-year Business program is aware of the individuality of Standing Rock markets and economies and creates a product that is more able to facilitate in the planning and implementation of development strategies.

Employment and career opportunities for the Bachelor's degree include; entrepreneur, manager, program director, comptroller, sales, human resource manager, personnel director, marketing manager, bookkeeper, auditor, real estate agent, information systems manager, business consultant, and motivational speaker.

The professional core requirements of the degree may be offered in an accelerated format.

REQUIREMENTS:

Requirements for admission are as follows:

- 1. Successful completion or in the last semester of Associate degree in Business Administration.
- 2. Transfer students must meet all program pre-requisites before being accepted into the Bachelor of Science accelerated program.

Requirements for graduation are as follows:

- 1. Completion of all course work in the curriculum.
- 2. A minimum of a 2.0 cumulative grade point average.
- 3. A minimum of 40 credit hours of 300 and 400 level course work.

GENERAL EDUCATION REQUIREMENTS ENGL 110 ENGL 120 COMM 110 MATH 103 MATH 104 Finite Mathematics 3 cr. PSYC 100 SOC 120 NAS 101 or Introduction to Ochethi Sakowin Language, Culture & History NAS 103 **CSCI 101** NATIVE AMERICAN STUDIES ELECTIVE 3 cr. Select any one (1) course from: Native American Studies Select any one (1) course from: Arts, English, History, Humanities, Music, Native American Studies, Philosophy, Anthropology, Criminal Justice, Economics, Geography, Human Services, Political Science, Psychology, and Sociology Any two (2) one-hour courses or any one (1) two-hour course LABORATORY SCIENCE 8 cr. Any two (2) four-hour courses

		121-122 CREDITS
Total Profes	sional Core Requirements	
1417 (1111 (114	300+ Electives	
MATH 314	Applied Statistics	
BAD 497	Internship/Seminar	
BAD 454	Strategic Management	
BAD 434	World Business	
BAD 406	Business Ethics	
BAD 401	Business Law I	
BAD 303	New Venture	
BAD 363	Business Finance	
BAD 353	Tax Procedures	
BAD 323	Payroll Accounting Business Writing	
BAD 311	Principles of Marketing	
BAD 305 BAD 311	Organizational Behavior	
BAD 303	Human Resource Management	
BAD 301	Principles of Management	
	NAL CORE REQUIREMENTS	2
Total Busine	ess Core Requirements	30 credits
BOTE 247	Spreadsheet Applications	
ECON 202	Macroeconomics	
ECON 201	Microeconomics	
BAD 297	Business Administration Internship	
BAD 219	Entrepreneurial Business Management	
BAD 208	Entrepreneurial Marketing	
BAD 202	Principles of Accounting II	3 cr.
BAD 201	Principles of Accounting I	3 cr.
BAD 103	Legal Environment of Business	3 cr.
BAD 101	Introduction to Business	3 cr.
BUSINESS C	CORE REQUIREMENTS	

MASTER OF BUSINESS ADMINISTRATION

The MBA program at Sitting Bull College educates current and future business leaders through the use of technology, research and engagement with an emphasis on economic development, budgeting, financial decision making, and planning while promoting ethical behavior consistent with the Lakota/Dakota culture and language.

CORE REQUI	REMENTS	
BADM 502	Operations and Supply Management	3 cr
BADM 505	Money and Banking Analysis	3 cr
BADM 517	Community Development	3 cr
BADM 542	Managerial Accounting	3 cr
BADM 573	Economics	3 cr
BADM 606	Project Planning	3 cr
BADM 610	Marketing Analysis	3 cr
BADM 635	Business and Tribal Law Environments	3 cr
BADM 640	Management Information Systems	3 cr
BADM 655	Financial Management and Financial Analysis	3 cr
BADM 680	Strategic Management and Decision Making	3 cr
BADM 697	Research Seminar	3 cr
Total Core Re	equirements	36 credits
TOTAL DEGR	EE REQUIREMENTS	36 CREDITS

INFORMATION TECHNOLOGY

We live in a computerized and networked society, and supporting these computers and networks offers a wide job market with a variety of locations and environments. Technology is driving businesses and governments today, especially health care, financial services, public utilities, sales, and mining and manufacturing. Individuals own personal computers, tablets, smartphones and home networks, and a wide variety of other computerized devices. Computer specialists will require technical skills to work with computers, networks and devices; and communications skills to work with employers, co-workers and endusers.

The IT student at SBC will develop a firm foundation in Information Technology to prepare for employment or for seeking a baccalaureate degree. This program will prepare students to enter into the world of work with the most commonly accepted IT certifications; CompTIA's A+ for IT technicians, and the Cisco CCENT for networking. The courses offered at SBC are standardized with the North Dakota University System's common course numbering system, so the student will also be well prepared to transfer to a four-year institution of higher learning for more advanced degrees.

The program is also designed for students who are seeking certification alone. Two certificates are offered; A+ from CompTIA and/or Maintenance/OS/Networking with CCENT from Cisco. Sitting Bull College is a Postsecondary Local Cisco Networking Academy, offering CCNA Routing & Switching I: Introduction to Networks, and CCNA Routing & Switching II: Network Basics.

CERTIFICATE INFORMATION TECHNOLOGY

AT OLIVINI	CATION (CompTIA)	
CIS 128	Microcomputer Hardware I Microcomputer Hardware II	3 cr.
CIS 129	Microcomputer Hardware II	3 cr.
CIS 164	Networking Fundamentals I	4 cr.
CIS 212	Operating System Client	3 cr.
CIS 215	Implementing a Server Environment	3 cr.
CSCI 101	Introduction to Computers	3 cr.
TOTAL A+	CERTIFICATE REQUIREMENTS	19 CREDITS
MAINTENA		
	NCE/OS/NETWORKING EMPHASIS	
CIS 128	Microcomputer Hardware I	3 cr.
CIS 128 CIS 129	Microcomputer Hardware I Microcomputer Hardware II	3 cr.
CIS 128	Microcomputer Hardware I Microcomputer Hardware II Networking Fundamentals I	3 cr. 4 cr.
CIS 128 CIS 129	Microcomputer Hardware I Microcomputer Hardware II Networking Fundamentals I Networking Fundamentals II	3 cr. 4 cr. 4 cr.
CIS 128 CIS 129 CIS 164	Microcomputer Hardware I	
CIS 128 CIS 129 CIS 164 CIS 165 CIS 212 CIS 215	Microcomputer Hardware I Microcomputer Hardware II Networking Fundamentals I Networking Fundamentals II	

Student's must follow SBC's admissions requirements and may be required to complete a College Writing Preparation and College Math Preparation course(s) before enrolling in certificate courses.

To earn the A+ Certification in Information Technology, students must take the current CompTIA A+ certification exam and achieve passing scores on each section. This requires a separate exam fee at the time of testing. A student who has already earned the current CompTIA A+ Certificate will receive class credit for CIS 128 and CIS 129 by paying the tuition cost for these classes.

To earn the Maintenance/OS/Networking Certification in Information Technology, students must take the current Cisco CCENT certification exam and achieve passing scores on each section. This requires a separate exam fee at the time of testing. A student who has already earned the current Cisco CCENT will receive class credit for CIS 164 and CIS 165 by paying the tuition cost for these classes.

ASSOCIATE OF SCIENCE INFORMATION TECHNOLOGY

GENERAL ED	UCATION REQUIREMENTS	
ENGL 110	Composition I	3 cr.
ENGL 120	Composition II	3 cr.
COMM 110	Fundamentals of Public Speaking	3 cr.
MATH 102	Intermediate Algebra or higher	4 cr.
PSYC 100	First Year Learning Experience	3 cr.
SOC 120	Transitions-Graduation & Beyond	2 cr.
NAS 101 or	Ochethi Sakowin Language I	4 cr.
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
CSCI 101	Introduction to Computers	3 cr.
HUMANITIES of	or SOCIAL & BEHAVIORAL SCIENCE	
	Select any one (1) course from: Arts, English, History, Humanities, Music, Nat	ve American
	Studies, Philosophy, Anthropology, Criminal Justice, Economics, Geogra	phy, Human
	Services, Political Science, Psychology, and Sociology	
HEALTH/PHYS	SICAL EDUCATION	2 cr.
	Any two (2) one-hour courses or any one (1) two-hour course	
LABORATORY	SCIENCE	4 cr.
	Any one (1) four-hour laboratory science course	
Total General	Education Requirements	34 credits
CORE REQUIR		_
CIS 128	Microcomputer Hardware I	
CIS 129	Microcomputer Hardware II	
CIS 141	Introduction to Cybersecurity	
CIS 164	Networking Fundamentals I	
CIS 165	Networking Fundamentals II	
CIS 212	Operating Systems Client	
CIS 215	Implementing a Server Environment	
CIS 297	Information Technology Internship	
CSCI 122	Visual Basic	
CSCI 133	Database Concepts I (SQL)	3 cr.
	I TECHNOLOGY ELECTIVES - (SELECT A TOTAL OF 3 CREDIT HOURS)	
CIS 181	Creating Web Pages	
ENS 211	Introduction to GIS/GPS	
	Computer Information Systems/Computer Science Elective	
	Requirements	
TOTAL DEGRI	EE REQUIREMENTS	69 CREDITS



DIVISION OF CONSTRUCTION TECHNOLOGY

DIVISION OF CONSTRUCTION TECHNOLOGY

Construction, as in many other occupations, is becoming a field of specialists.

SBC's Building Trades Program follows curriculum guidelines set forth by the Associated General Contractors of America and the National Center for Construction and Education and Research (NCEER).

Students who successfully complete the program leave with a solid foundation as entry-level carpenters. Jobs that await them are many as demand are high for motivated individuals here locally and elsewhere with building contractors, lumber yards and maintenance shops.

PROGRAM OUTCOMES FOR ASSOCIATE OF SCIENCE IN BUILDING TRADES

- 1. The student will prepare building site according to building plan.
- 2. The student will demonstrate the proper use of hand and power tools.
- The student will estimate amount of material needed to complete building project.
- 4. The student will be able to layout and construct exterior wall sections and roofing according to a building plan.
- 5. The student will be able to install interior walls and ceilings, doors and trim, and cabinets and special built-ins according to building plan.

ASSOCIATE OF APPLIED SCIENCE BUILDING TRADES

GENERAL E	DUCATION REQUIREMENTS	
ENGL 100	Applied English or higher	3 cr.
COMM 100	Applied Communications or higher	
MATH 101	Pre-Algebra or higher	
PSYC 100	First Year Learning Experience	
SOC 099	Job Skills	
NAS 101 or	Ochethi Sakowin Language I	4 cr.
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
HPER 210	First Aid/CPR/AED	2 cr.
CSCI 101	Introduction to Computers	
Total Genera	I Education Requirements	23 credits
CORE REQU	IREMENTS	
ARCT 101	Architectural Drafting	4 cr.
ARCT 144	Construction Estimating	
CARP 102	Core Curriculum	2 cr.
CARP 105	Construction Math	3 cr.
CARP 120	Principles of Framing	3 cr.
CARP 125	Construction Practicum I	
CARP 140	Principles of Interior Finish	2 cr.
CARP 145	Construction Practicum II	
CARP 160	Concrete Systems Technology	
CARP 222	Construction Safety	
CARP 240	Advanced Interior Finishing	
CARP 245	Construction Practicum III	
CARP 255	Construction Practicum IV	
	equirements	
TOTAL DEGI	REE REQUIREMENTS	61 CREDITS
	CERTIFICATE	
	BUILDING TRADES	
CENEDAL E	DUCATION REQUIREMENTS	
ENGL 100	Applied English or higher	2 or
HPER 210	First Aid/CPR/AED	کا د er کا در
SOC 099	Job Skills	
	I Education Requirements	
CORE REQU		
CARP 102	Core Curriculum	2 cr
CARP 102	Construction Math	
CARP 120	Principles of Framing	
CARP 125	Construction Practicum I	
CARP 140	Principles of Interior Finish	
CARP 145	Construction Practicum II	
OSHA 100	Safety Course	
	equirements	
	REE REQUIREMENTS	

PROGRAM OUTCOMES FOR CERTIFICATE IN COMMERICAL DRIVERS LICENSE (CDL):

- 1. The students will gain a working knowledge of a tractor trailer and basic skill driving.
- 2. The students will gain a working knowledge of standard safety practices set by the Occupational Safety and Health Administration.
- 3. The students will understand an overview of all North or South Dakota Department of Transportation Regulations.

CERTIFICATE COMMERCIAL DRIVERS LICENSE (CDL)

CERTIFICATE REQUIREMENTS

CDL 100	CDL Permit	4 cr.
CDL 105	Novice CDL Training	
CDL 107	Advanced CDL Training	
CDL 109	Driver Endorsements	
HPER 210	First Aid/CPR/AED	2 cr.
	Job Skills	
	TIFICATE REQUIREMENTS	

Student's must follow SBC's admissions requirements and may be required to complete a College Writing Preparation and College Math Preparation course(s) before enrolling in certificate courses.

PROGRAM OUTCOMES FOR CERTIFICATE IN ELECTRICAL:

- 1. The student will be able to lay out the electrical system in new residential and light commercial installations according to the National Electrical Code Guidelines
- 2. The student will be able to identify the materials needed to complete a project.
- 3. The student will be able to complete the rough-in stage of residential writing using romex cable, light commercial writing and using conduit in accordance with the National Electrical Code Guidelines.
- 4. The student will be able to complete the trim-out of new residential and light commercial projects including installing outlets, switches, light fixtures, smoke detectors, service panels, and meters.

CERTIFICATE ELECTRICAL

CERTIFICATE REQUIREMENTS

ECAL 101	Electrical Fundamentals I	3 cr.
ECAL 102	Electrical Fundamentals II	3 cr.
ECAL 103	Electrical Code Study	3 cr.
ECAL 104	Electrical Trades Math	2 cr.
ECAL 106	Electrical Practicum I	4 cr.
ECAL 132	Commercial & Agricultural Wiring	3 cr.
ECAL 133	Residential Wiring	2 cr.
ECAL 206	Electrical Practicum II	4 cr.
HPER 210	First Aid/CPR/AED	2 cr.
OSHA 100	Safety Course	
SOC 099	Job Skills	2 cr.
TOTAL CED	TIEICATE DECLIIDEMENTS	20 CDEDITS

Student's must follow SBC's admissions requirements and may be required to complete a College Writing Preparation and College Math Preparation course(s) before enrolling in certificate courses.

PROGRAM OUTCOMES FOR HEAVY EQUIPMENT OPERATOR:

- 1. Attain the technical skills and knowledge necessary to earn credentials from NCCER in Heavy Equipment Operations
- 2. Use critical thinking to describe basic mechanical operations and implement maintenance procedures, and to demonstrate knowledge of laws, regulations and safety requirements of the profession.
- 3. Demonstrate familiarity with the realities of employment in the heavy equipment industry.

CERTIFICATE HEAVY EQUIPMENT OPERATION I

CERTIFICATE REQUIREMENTS

CDL 100	CDL Permit	4 cr.
CDL 105	Novice CDL Training	2 cr.
HEO 101	Heavy Equipment Operation Training I	
HPER 210	First Aid/CPR/AED	
SOC 099	Job Skills	2 cr.
TOTAL CERTI	FICATE REQUIREMENTS	18 CREDITS

Student's must follow SBC's admissions requirements and may be required to complete a College Writing Preparation and College Math Preparation course(s) before enrolling in certificate courses.

CERTIFICATE HEAVY EQUIPMENT OPERATION II

CERTIFICATE REQUIREMENTS

	TIFICATE REQUIREMENTS	
OSHA 201	Construction Course – 30 Hour	2 cr.
HEO 201	Heavy Equipment Operation Training II	8 cr.
HAZ 099	HAZWOPER Training – 24 Hour	1 cr.
CDL 109	Driver Endorsements	3 cr.
CDL 107	Advanced CDL Driving	3 cr.
CDL 106	CDL Refresher Course	1 cr.

Student's must follow SBC's admissions requirements and may be required to complete a College Writing Preparation and College Math Preparation course(s) before enrolling in certificate courses.

PROGRAM OUTCOMES FOR CERTIFICATE IN WELDING:

- 1. The student will understand the theory behind the various welding processes.
- 2. The student will be able to demonstrate their ability to perform welds utilizing the SMAW, FCAW, and FMAW processes.
- 3. The student will be able to perform proper welds in the following positions: 1G-Flat, 2G-Horizontal, and 3G-Vertical.
- 4. The student will demonstrate knowledge of OSHA standards for welding safety practices.

CERTIFICATE WELDING

CERTIFICATE REQUIREMENTS

WELD 100	Orientation & Safety	1 cr
	OA Welding & Cutting	
	GMA Welding	
	SMA Welding	
	Welding Practicum	
HPER 210	First Aid/CPR/AED	
OSHA 100	Safety Course	
	Job Skills	
	IFICATE REQUIREMENTS	

Student's must follow SBC's admissions requirements and may be required to complete a College Writing Preparation and College Math Preparation course(s) before enrolling in certificate courses.



DIVISION OF EDUCATION

Associate of Science – Early Childhood Education
Associate of Science – Teacher Education

Bachelor of Science - Early Childhood Education (Teaching and Non-Teaching)
Bachelor of Science Elementary Education
Bachelor of Science – Secondary Science Education
Bachelor of Education – Curriculum and Instruction

Program Mission Statement

The mission of the sitting Bull College Division of Education is to balance the constructivist view of teaching and learning while integrating the Ochethi Sakowin philosophy, values, and beliefs. Both the institutional and education division mission statements articulate a need to enhance the educational attainment of Standing Rock members while maintaining a focus on Ochethi Sakowin history, language, culture, and values. Since 1995 the education division has integrated constructivist principles throughout the program of study.

PROGRAM OUTCOMES FOR EDUCATION PROGRAMS:

- 1. The candidate will demonstrate discipline content knowledge, pedagogical and professional knowledge, and skills/dispositions needed to educate all learners through field and practicum experiences.
- 2. The candidate will demonstrate and use formal and informal assessment strategies to evaluate and ensure the continuous development of the diverse learner.
- The candidate will be a reflective thinker who continually evaluates the effects of his/her choices and actions on others and who seeks opportunities to serve the community and grow professionally.
- 4. The candidate will demonstrate knowledge and sensitivity of global cultures/ethnicities, and an awareness of diverse learning styles, with a focus on Ochethi Sakowin culture and language.
- 5. The candidate will demonstrate the ability to integrate tools of instructional and assistive technology into teaching and professional practice.

PROGRAM OUTCOMES FOR MASTER OF EDUCATION IN CURRICULUM AND INSTRUCTION:

- The candidate will demonstrate advanced knowledge, skills, and dispositions.
- 2. The candidate will understand, develop, and apply research and research methods through effective communication relevant to the advanced field of study using effective communication through writing.
- 3. The candidate will demonstrate a deepened understanding of the study of the role of schools in society and the development of positive-relationship partnerships with families and the larger community through effective communication and the implementation of programs, services, events, and/or best practices.
- 4. The candidate will demonstrate a deepened understanding and apply advanced teaching strategies and models of teaching relevant to the advanced field of study, in order to meet the needs of students.
- 5. The candidate will demonstrate various methods of integrating current, appropriate instructional technologies.
- 6. The candidate will demonstrate practicum performance via a field experience that shows evidence of the potential impact on P-12 student learning using varied assessments.

ASSOCIATE OF SCIENCE EARLY CHILDHOOD EDUCATION

This program is designed for students to develop the knowledge and skills required for working with infants, toddlers, and preschoolers. The focus of this program is to prepare students to work in positions dealing with the development and educational needs of children from birth through second grade.

This program is structured such that students may continue their education and acquire a Bachelor of Science degree in Early Childhood Education. Students will be required to complete a background check.

Careers options include: private or public nursery schools, preschools such as Head Start, home or center-based day care, primary grade paraprofessional, nanny positions, and recreational programs.

GENERAL ED	DUCATION REQUIREMENTS	
ENGL 110	Composition I	3 cr.
ENGL 120	Composition II	
COMM 110	Fundamentals of Public Speaking	3 cr.
MATH 102	Intermediate Algebra or higher	
PSYC 100	First Year Learning Experience	3 cr.
SOC 120	Transitions-Graduation & Beyond	2 cr.
NAS 101 or	Ochethi Sakowin Language I	4 cr.
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
CSCI 101	Introduction to Computers	
HEALTH/PHY	SICAL EDUCATION	2 cr.
	Any two (2) one-hour courses or any one (1) two-hour course	
HUMANITIES	or SOCIAL & BEHAVIORAL SCIENCE	
	Select any one (1) course from: Arts, English, History, Humanities, Music, Na	
	Studies, Philosophy, Anthropology, Criminal Justice, Economics, Geogra	aphy, Human
	Services, Political Science, Psychology, and Sociology	
LABORATOR	Y SCIENCE	4 cr.
-	Any one (1) four-hour laboratory science course	0.4
i otal Genera	l Education Requirements	34 creatts
CORE REQU	REMENTS	
ECE 210	Introduction to Early Childhood Education	2 cr.
ECE 211	Introduction to Assessment	1 cr.
ECE 213	Language & Literacy Development in Early Childhood Education	3 cr.
ECE 228	Developing Learning Environments	
ECE 233	Pre-K Methods and Materials	
ECE 236	Social/Emotional Development & Guidance in Early Childhood Education	
ECE 238	Child, Family & Community Relations	
ECE 252	Stages of Child Development	
ECE 254	Early Childhood Curriculum & Methods	
ECE 297	Early Childhood Education Internship	
ENGL 238	Children's Literature	
PSYC 111	Introduction to Psychology	
SPD 200	Exceptional Children	
	equirements	
TOTAL DEGF	REE REQUIREMENTS	. 67 CREDITS

TEACHER EDUCATION

Sitting Bull College provides an Associate of Science degree designed to prepare students for specialized vocational training as Assistant Teachers in K-12. Additional course work is also provided through Sitting Bull College for those pursuing a B.S. Degree in Elementary Education. Students will be required to complete a background check prior to any field experience.

The mission of the Teacher Education program is to ensure the efficacy of our children to succeed in a changing world; Sitting Bull College Education Department provides educational opportunities for future educators of the Standing Rock Sioux Tribe. The two-year Teacher Education program and the four-year Elementary/Special Education program focus on the history of Ochethi Sakowin Culture, Language and Values. The success and uniqueness of our program is directly related to the participation of local North and South Dakota community educators who are aware of the individuality of Standing Rock children and who facilitate in the planning and implementation of our curriculum.

The Associate of Science degree is a requirement for employment and career opportunities by North and South Dakota Department of Education for paraprofessionals.

ASSOCIATE OF SCIENCE TEACHER EDUCATION

GENERAL E	DUCATION REQUIREMENTS	
ENGL 110	Composition I	3 cr
ENGL 120	Composition II	3 cr
COMM 110	Fundamentals of Public Speaking	3 cr
MATH 102	Intermediate Algebra or higher	
NAS 101 or	Ochethi Sakowin Language I	4 cr
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
PSYC 100	First Year Learning Experience	3 cr
SOC 120	Transitions-Graduation & Beyond	2 cr
CSCI 101	Introduction to Computers	
MUSC 100	Music Appreciation or MUSC/NAS 110 Ochethi Sakowin Music & Dance	
NAS/ART EL	ECTIVES - Choose one (1) course listed below	3 cr
	ART 245 North American Art or NA Traditional Art Course	
	NAS 105 Ochethi Sakowin Culture	
	NAS 112 Introduction to Native American Studies	
HEALTH/PH	/SICAL EDUCATION	2 cr
	Any two (2) one-hour courses or any one (1) two-hour course	
LABORATOR	RY SCIENCE - Choose any two (2) four-hour laboratory science course	
	Physical Science	
	Life Science	
	Earth or Space Science	
Total Genera	Il Education Requirements	41 credits
CORE REQU	IREMENTS	
EED 250	Introduction to Education	2 cr
EED 254	Classroom Management	3 cr
EED 262	Strategies, Methods & Observation in Teacher Education	4 cr
EED 297	Teacher Education Internship	
EED 298	Pre-Professional Experience	1 cr
PSYC 111	Introduction to Psychology	3 cr
PSYC 250	Developmental Psychology	3 cr
SPD 200	Exceptional Children	
	equirements	
TOTAL DEG	RÉE REQUIREMENTS	63 CREDITS

BACHELOR OF SCIENCE DIVISION OF EDUCATION

ADMISSION REQUIREMENTS

Admission into the Division of Education Bachelor degree programs is not automatic. All students must apply and be accepted into the program prior to taking most upper division courses (300-400 levels). State law requires a background check for student teachers; therefore, Sitting Bull College requires a background check prior to acceptance into the Bachelor program. (See Division of Education Student Policies & Procedures for details.)

Documentation must be submitted to the Division of Education Chair. Admission requirements are as follows:

- Successful completion, or be within one semester of completion of an Associate of Science degree in Teacher Education, Early Childhood Education, Environmental Science or an Associate of Arts degree in General Studies.
- 2. Cumulative GPA of 2.75.
- 3. Complete the "Application for Division of Education" form which includes the following documents: signature of acceptance by the admissions committee chair, three letters of recommendation from employers/instructors, and the disposition essay.
- 4. Background check.
- 5. Acceptable scores of the Pre-Professional Skills Test (PRAXIS I).

Upon completion and submission of the listed documents, an interview will be scheduled with the candidate and the Division of Education Admissions committee.

Once accepted into a Division of Education Bachelor program, a candidate must maintain a cumulative grade-point average of 2.75 in order to remain in the program. Candidates must pass all methods courses with a 3.0 or higher.

ENDORSEMENTS/AUTHORIZATIONS

The Bachelor of Science programs in education at Sitting Bull College offer course work which meets the requirements for North Dakota and South Dakota state endorsements in birth through preschool, kindergarten, and middle school teaching. (See Division of Education Student Policies & Procedures)

ASSESSMENT

E-Portfolio – Education candidate progress will be assessed through a regular review of the e-portfolio and other units developed throughout the program beginning with the introductory courses. There will be several opportunities for the candidates to self – evaluate their progress throughout their junior and senior level coursework.

STUDENT TEACHING

The Division of Education makes every effort to place students in a setting with the least hardship for the candidate. Candidates must apply prior to placement for student teaching according to dates set on application form. Late applicants cannot be guaranteed placement in the preferred semester. Candidates must have completed all methods courses prior to student teaching. For further information on the student teaching process please refer to the SBC Student Teaching Handbook.

Suspension - Suspension is the removal from student teaching for the remainder of the semester with a right to reapply. A student teacher may be suspended from student teaching for serious violation (s) of student teaching policies and procedures, or serious incompetence which is deemed uncorrectable. For further information on suspension from student teaching please refer to the SBC Student Teaching Handbook.

Termination or dismissal – Grievous violations of policies or procedures, or incompetence which results in serious harm to a student in the student teaching classroom may be cause for termination. Recommendation for termination will be made by the SBC supervisor/faculty, the cooperating teacher, and the school administrator in which the student teaching is taking place. A student who is terminated from student teaching may not reapply to student teach at Sitting Bull College. For further information on termination/dismissal from student teaching please refer to the SBC Student Teaching Handbook.

OTHER ISSUES TO CONSIDER

- At times candidates will be required to attend classes during the day, evening, and weekends.
- Full-time, daytime attendance will be required at various times of your program.
- Graduation from the program does not guarantee licensure to teach.
- A candidate will be required to meet or exceed the North Dakota PRAXIS II scores before
 graduating with a teaching degree. Candidates in the non-teaching track of the Bachelor of Science
 in Early Childhood are exempt from this requirement.
- Grant funding may be available for a specified period. Candidates need to be aware that each grant provides different kinds of support and federal guidelines must be followed. Therefore, students must apply for all other funding prior to acceptance.
- A candidate must complete 12 weeks of student teaching in each area and must be available to be in the classroom setting during school hours. North Dakota standards do not allow this to be a paid experience.

BACHELOR OF SCIENCE EARLY CHILDHOOD EDUCATION TEACHING TRACK

	DUCATION REQUIREMENTS	
ENGL 110	Composition I	
ENGL 120	Composition II	
COMM 110	Fundamentals of Public Speaking	
MATH 103	College Algebra	4 cr.
NAS 101 or	Ochethi Sakowin Language I	4 cr.
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
NATIVE AME	ERICAN STUDIES ELECTIVE	3 cr.
	Select any courses from Native American Studies or Lakhotiyapi/Dak	hotiyapi (100/200
	level)	
PSYC 100	First Year Learning Experience	3 cr.
SOC 120	Transitions-Graduation & Beyond	
CSCI 101	Introduction to Computers	
	/SICAL EDUCATION	
	Any two (2) one-hour courses or any one (1) two-hour course	
LABORATOR		
	Two (2) four-hour courses in the following areas:	
	BIOL 240 Ethnobotany	
	Earth Science	
Total Genera	Il Education Requirements	38 credits
EARLY CHIL	DHOOD EDUCATION CORE REQUIREMENTS	
ECE 210	Introduction to Early Childhood Education	2 cr
ECE 211	Introduction to Assessment	
ECE 213	Language & Literacy Development in Early Childhood	
ECE 228	Developing Learning Environments	
ECE 233	Pre-K Methods and Materials	
ECE 236	Social/Emotional Development & Guidance in Early Childhood Education	
ECE 238	Child, Family, & Community Relations	
ECE 250 ECE 252	Stages of Child Development	
ECE 252 ECE 254	Early Childhood Curriculum and Methods	
ECE 297	Early Childhood Education Internship	
ENGL 238	Children's Literature	
PSYC 111	Introduction to Psychology	
SPD 200	Exceptional Children	
Total Larry C	Annanoou Eugogion Goto Roqui oniono	
	NAL CORE REQUIREMENTS	_
ECE 304	Foundations of Early Childhood Education	
ECE 310	Developmental/Disorders in Early Childhood Special Education	
ECE 315	Early Childhood Math & Science Methods	
ECE 320	Early Childhood Social Studies Methods	3 cr.
ECE 322	Administration & Leadership in Early Childhood Education	3 cr.
ECE 325	Reading & Language Arts Methods	
ECE 330	Observation/Assessment Techniques in Early Childhood Education	
ECE 337	Inclusion in Early Childhood Education Settings	
ECE 338	Play & the Social Environment in Early Childhood Education	
ECE 362	Early Childhood Humanities	
ECE 428	Issues in Early Childhood Education	
ECE 497	Early Childhood Internship – Field Study	
EED 260	Educational Psychology	
EED 290	Art for Elementary Teacher	
EED 447	Multicultural Education	
EED 498	Senior Capstone	
	sional Core Requirements	
TOTAL DEGI	REF REQUIREMENTS	124 CREDITS

BACHELOR OF SCIENCE EARLY CHILDHOOD EDUCATION NON-TEACHING TRACK

This program is designed for students seeking knowledge and expertise in the field of early childhood development and teaching. The curriculum includes instructional strategies, teaching methodologies, assessment techniques, theories of early childhood growth and development, and the impact of family and cultural diversity on early childhood. All courses are directly aligned with the North Dakota Early Childhood program requirements as defined by the North Dakota Education Standards and Practices Board (ESPB). The degree program has embedded practicum experiences throughout the coursework, however the non-teaching track does not require the student teaching component leading to licensure.

GENERAL E	DUCATION REQUIREMENTS	
ENGL 110	Composition I	3 cr.
ENGL 120	Composition II	
COMM 110	Fundamentals of Public Speaking	3 cr.
MATH 103	College Algebra	
NAS 101 or	Ochethi Sakowin Language I	4 cr.
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
NATIVE AME	RICAN STUDIES ELECTIVE	3 cr.
	Select any courses from Native American Studies or Lakhotiyapi/Dakhotiy level)	• •
PSYC 100	First Year Learning Experience	3 cr.
SOC 120	Transitions-Graduation & Beyond	2 cr.
CSCI 101	Introduction to Computers	3 cr.
HEALTH/PH'	YSICAL EDUCATION	2 cr.
	Any two (2) one-hour courses or any one (1) two-hour course	
LABORATOR		
	Two (2) four-hour courses in the following areas:	
	BIOL 240 Ethnobotany	4 cr.
	Earth Science	
Total Genera	al Education Requirements	38 credits
_	DHOOD EDUCATION CORE REQUIREMENTS	
ECE 210	Introduction to Early Childhood Education	
ECE 211	Introduction to Assessment	
ECE 213	Language & Literacy Development in Early Childhood Education	
ECE 228	Developing Learning Environments	
ECE 233	Pre-K Methods and Materials	
ECE 236	Social/Emotional Development & Guidance in Early Childhood Education	
ECE 238	Child, Family, & Community Relations	
ECE 252	Stages of Child Development	
ECE 254	Early Childhood Curriculum and Methods	2 cr.
ECE 297	Early Childhood Education Internship	3 cr.
ENGL 238	Children's Literature	
PSYC 111	Introduction to Psychology	
SPD 200	Exceptional Children	
Total Farly (childhood Education Core Requirements	33 credits

PROFESSION	ONAL CORE REQUIREMENTS	
ECE 304	Foundations of Early Childhood Education	3 cr
ECE 310	Developmental/Disorders in Early Childhood Special Education	3 cr
ECE 315	Early Childhood Math & Science Methods	
ECE 320	Early Childhood Social Studies Methods	3 cr
ECE 322	Administration & Leadership in Early Childhood Education	3 cr
ECE 325	Reading & Language Arts Methods	4 cr
ECE 330	Observation/Assessment Techniques in Early Childhood	3 cr
ECE 337	Inclusion in Early Childhood Settings	3 cr
ECE 338	Play & the Social Environment in Early Childhood Education	2 cr
ECE 362	Early Childhood Humanities	
ECE 428	Issues in Early Childhood Education	3 cr
ECE 495	Foundations of Action Research in Early Childhood Education	3 cr
ECE 496	Action Research in Early Childhood Education	
EED 260	Educational Psychology	3 cr
EED 290	Art for Elementary Teacher	
EED 447	Multicultural Education	3 cr
EED 498	Senior Capstone	1 cr
Total Profes	ssional Core Requirements	
TOTAL DEC	GREE REQUIREMENTS	127 CREDITS

BACHELOR OF SCIENCE ELEMENTARY EDUCATION

GENERAL ED	DUCATION REQUIREMENTS	
ENGL 110	Composition I	
ENGL 120	Composition II	3 cr.
COMM 110	Fundamentals of Public Speaking	3 cr.
MATH 103	College Algebra	4 cr.
NAS 101 or	Ochethi Sakowin Language I	4 cr.
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
NATIVE AME	RICAN STUDIES ELECTIVE	
	Select any courses from Native American Studies or Lakhotiyapi/Dakhotiyapi (1	00/200 level)
PSYC 100	First Year Learning Experience	
SOC 120	Transitions-Graduation & Beyond	2 cr.
CSCI 101	Introduction to Computers	
NATIVE AME	RICAN HISTORY ELECTIVE	3 cr.
ENGL 238	Children's Literature	
NAS 110	Ochethi Sakowin Music and Dance	
ART 245/246	North American Indian Art History or NA Traditional Art	3 cr.
HEALTH/PHY	SICAL EDUCATION	2 cr.
	Any two (2) one-hour courses or any one (1) two-hour course	
LABORATOR'	YSCIENCE	
	Three (3) four-hour courses in the following areas:	
	BIOL 240 Ethnobotany	4 cr.
	Physical Science	4 cr.
	Earth or Space Science	4 cr.
Total General	Education Requirements	54 credits
ELEMENTAR	Y EDUCATION CORE REQUIREMENTS	
EED 220	Geography for Teachers	
EED 250	Introduction to Education	
EED 254	Classroom Management	3 cr.
EED 256	Foundation of Education	
EED 260	Educational Psychology	
EED 262	Strategies, Methods & Observation in Teacher Education	
EED 277	Math for Elementary Teacher I	
EED 278	Math for Elementary Teacher II	
EED 290	Art for Elementary Teacher	2 cr.
EED 298	Pre-Professional Experience	1 cr.
EED 301	Integrating Technology into the Classroom	
EED 305	Methods of Teaching in the Elementary, Middle, or Secondary School	3 cr.
EED 310	Methods of Teaching Science in the Elementary School	
EED 315	Methods of Teaching Math in the Elementary School	
EED 320	Methods of Teaching Social Studies in the Elementary School	
EED 325	Methods of Teaching Language Arts in the Elementary School	2 cr.
EED 330	Methods of Teaching Reading in the Elementary School	3 cr.
EED 335	Methods of Teaching Music in the Elementary School	2 cr.
EED 345	Methods of Teaching Physical Education in the Elementary School	2 cr.
EED 350	Curriculum Planning, Delivery, and Assessment for the Elementary, Middle, and	t
	Secondary School Setting	2 cr.
EED 447	Multicultural Education	3 cr.
EED 450	Reading Theory and Process	
EED 497	Student Teaching in the Elementary School	
EED 498	Senior Capstone	
PSYC 111	Introduction to Psychology	3 cr.
PSYC 250	Developmental Psychology	
SPD 200	Exceptional Children	3 cr.
	tary Education Core Requirements	
	EE REQUIREMENTS	130 CREDITS

BACHELOR OF SCIENCE SECONDARY SCIENCE EDUCATION

GENERAL E	DUCATION REQUIREMENTS	
ENGL 110	Composition I	3 cr.
ENGL 120	Composition II	
COMM 110	Fundamentals of Public Speaking	3 cr.
MATH 103	College Algebra	4 cr.
MATH 107	Precalculus	5 cr.
MATH 210	Statistics	
NAS 101 or	Ochethi Sakowin Language I	4 cr.
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
NATIVE AME	RICAN STUDIES ELECTIVE	
	Select any courses from Native American Studies or Lakhotiyapi/Dakhotiy level)	• `
PSYC 100	First Year Learning Experience	
SOC 120	Transitions-Graduation & Beyond	
CSCI 101	Introduction to Computers	
PSYC 111	Introduction to Psychology	
HEALTH/PH	/SICAL EDUCATION	2 cr.
	Any two (2) one-hour courses or any one (1) two-hour course	
Total Genera	ll Education Requirements	41 credits
SECONDAR	Y SCIENCE EDUCATION CORE REQUIREMENTS	
EED 250	Introduction to Education	2 or
EED 254	Classroom Management	
EED 256	Foundation of Education	
EED 260	Educational Psychology	
EED 298	Pre-Professional Experience	
EED 301	Integrating Technology into the Classroom	
EED 350	Curriculum Planning, Delivery, and Assessment for the Elementary, Middle, a	
LLD 330	Secondary School Setting	
EED 447	Multicultural Education	
EED 495	Teaching Reading in the Content Area	
EED 498	Senior Capstone	
PSYC 250	Developmental Psychology	
SED 390	School Science Safety	
SED 400	Methods & Materials of Secondary Science Education	
SED 497	Student Teaching in the Secondary School	
SPD 200	Exceptional Children	
	dary Science Education Core Requirements	
	,	

	Core RequirementsEE REQUIREMENTS	
Total Physics	Core Requirement	4 credits
PHYS 110	Astronomy	
or	1 11y0100 1	+ OI
or PHYS 211	Physics I	4 cr
PHYS 102	Physical Science	4 cr.
	REMENTS - PHYSICS	
Total Geology	/ Core Requirement	12 credits
	ECTIVES	
GEOL 100	Earth Science	4 cr.
CORE REQUI	REMENTS - GEOLOGY	
Total Chemis	try Core Requirement	12 credits
	L CHEMISTRY ELECTIVES	
	REMENTS - CHEMISTRY Introduction to Chemistry	4 cr.
	Core Requirement	24 credits
	L BIOLOGY ELECTIVES	
or ENS 113	Introduction to Environmental Science	
BIOL 224	General Ecology	4 cr.
and either	Limobotany	
BIOL 151 BIOL 240	General Biology II Ethnobotany	
BIOL 150	General Biology I	
	REMENTS - BIOLOGY	_

MASTER OF EDUCATION CURRICULUM AND INSTRUCTION

The graduate program in Education, with a specialization in Curriculum and Instruction, will assist graduate students in developing skills sets and understanding in curriculum, instruction, and assessment. Graduate students will be exposed to and challenged in the areas of research, writing, critical thinking, and practicums. Graduate students will be exposed to both theory and practice in their research, textual readings, and classroom discussions, with experiential learning (i.e., practicums) being strongly emphasized.

This program is intended to: 1). Assist current teachers develop their skills sets and understanding of curriculum, instruction, and assessment; or 2). Assist graduate students, who do not have a background in teaching, develop skills sets necessary for an administrative role (or similar role) in the field of Education. Applicants who do not have a background in teaching are encouraged to apply. Applicants with a degree in subjects that are taught at the secondary education level may be eligible for a North Dakota secondary teaching license after the successful completion of the graduate program in Education. They would need to contact the Education Standards and Practices Board (ESPB) in North Dakota about licensing requirements. For applicants who do not have a teaching background, this degree program may serve to be useful in administrative roles in the field of Education, and possibly other discipline areas.

CORE REQ	UIREMENTS	
EED 501	Advanced Foundations in Education	3 cr
EED 510	Differentiated Instruction	
EED 520	Multicultural Education: Theory & Practice	3 cr
EED 522	Models of Teaching & Learning	
EED 525	Critique & Design of Research	2 cr
EED 526	Research Writing	1 cr
EED 527	Statistics	3 cr
EED 528	Educational Assessment	3 cr
EED 530	Curriculum Design & Core Requirements	2 cr
EED 540	Education Law & Ethics	3 cr
EED 550	Advanced Integration of Technology into the Classroom	2 cr
EED 560	Field Experience	1 cr
Total Core	Requirements	28 credits
	ATION/EMPHASIS COURSES (MUST TAKE A MINIMUM OF 4 CREDLY SUBJECT AREAS)	ITS IN RESEARCH OR
EED 570	Research Seminar I	1 cr
EED 571	Research Seminar II	
EED 572	Research Presentation	1 cr
EED 580	Scholarly Project Seminar I	1 cr
EED 581	Scholarly Project Seminar II	2 cr
EED 582	Scholarly Project Presentation	
Total Speci	alization/Emphasis Requirements	
	GREE REQUIREMENTS	



DIVISION OF ENGINEERING

Associate of Arts - Pre-engineering

PROGRAM OUTCOMES FOR ASSOCIATE OF ARTS IN PRE-ENGINEERING

- 1. The student will apply knowledge of Chemistry, Physics, mathematics through Calculus II, and introductory engineering to the analysis of engineering problems.
- 2. The student will conduct experiments and analyze and interpret data.
- 3. The student will design a system, component, or process to meet desired needs within realistic constraints at a level typical of a beginning 3rd year undergraduate in an ABET (Accreditation Board for Engineering and Technology, Inc.) accredited engineering program.
- 4. The student will function on teams having a diversity of educational, occupational, and cultural backgrounds.
- 5. The student will identify, formulate, and solve engineering problems at a level typical of a beginning 3rd year undergraduate in an ABET accredited engineering program.

ASSOCIATE OF ARTS PRE-ENGINEERING

This program is designed to prepare students for transfer to a four-year institution of higher learning in an engineering discipline. Students who complete this program will have a background in mathematics, science, and engineering that enables them to succeed in the 3rd and 4th year of an ABET accredited 4-year engineering program.

GENERAL EDUCATION REQUIREMENTS
ENGL 110 Composition I
ENGL 120 Composition II
COMM 110 Fundamentals of Public Speaking
MATH 165 Calculus I
PSYC 100 First Year Learning Experience
SOC 120 Transitions-Graduation & Beyond
NAS 101 or Ochethi Sakowin Language I
NAS 103 Introduction to Ochethi Sakowin Language, Culture & History
CSCI 101 Introduction to Computers
HUMANITIES or SOCIAL & BEHAVIORAL SCIENCE
Select any two (2) courses from: Arts, English, History, Humanities, Music, Native
American Studies, Philosophy, Anthropology, Criminal Justice, Economics, Geography,
Human Services, Political Science, Psychology, and Sociology
HEALTH/PHYSICAL EDUCATION2 cr.
Any two (2) one-hour courses or any one (1) two-hour course
CHEM 121 General Chemistry I
CHEM 122 General Chemistry II
or PHYS 251 University Physics I
Total General Education Requirements
CORE REQUIREMENTS
ENGR 115 Introduction to the Engineering Profession w/CAD
ENGR 221 Statics
ENGR 222 Dynamics 3 cr.
MATH 129 Basic Linear Algebra
MATH 166 Calculus II
PHYS 252 University Physics II
PRE-ENGINEERING ELECTIVE 3-4 cr.
Select any one (1) course from: Pre-Engineering, Math, Science or Computer Science
CORE REQUIREMENTS-MATH
Select two (2) courses
MATH 102 Intermediate Algebra
or MATH 103 College Algebra4 cr.
MATH 105 Trigonometry
or MATH 107 Precalculus
MATH 265 Calculus III
MATH 266 Differential Equations
Total Core Requirements30-31 credits
TOTAL DEGRÉE REQUIREMENTS71-74 CREDITS



DIVISION OF MATH AND SCIENCE

Associate of Science – Environmental Science

PROGRAM OUTCOMES FOR ASSOCIATE OF SCIENCE IN ENVIORNMENTAL SCIENCE:

The student will describe and show competency in the following issues associated with environmental science:

- 1. The proper use of environmental sampling equipment and current technology in the classroom and in the field according to accepted "Standard Methods";
- 2. The ability to conduct field sampling and monitoring of air, water, soil, and biomass using appropriate sampling equipment according to accepted "Standard Methods";
- 3. The ability to conduct an environmental site assessment;
- 4. The ability to describe, orally and in writing, the similarities and differences between traditional and modern views of the
- 5. Earth;
- 6. The ability to demonstrate an understanding of methodology in science research;
- 7. The ability to describe biological, chemical, and physical influences on environmental media;
- 8. The ability to describe transport mechanisms for contaminants as they travel through various environmental media; and
- The demonstration of general knowledge of environmental issues and develops an understanding of environmental impacts resulting from human activities

Bachelor of Science - Environmental Science

PROGRAM OUTCOMES FOR BACHELOR OF SCIENCE IN ENVIORNMENTAL SCIENCE:

The student will describe and show competency in the following issues associated with environmental science:

- 1. The proper use of environmental sampling equipment and current technology in the classroom and in the field according to accepted "Standard Methods";
- 2. The ability to design and conduct a field or laboratory study using appropriate sampling equipment and techniques according to accepted "Standard Methods";
- 3. The ability to describe the similarities and differences between traditional and modern views of the Earth:
- 4. The ability to describe biological, chemical, and physical influences on environmental media, including human health effects;
- 5. The ability to describe transport mechanisms for contaminants as they travel through various environmental media;
- 6. The ability to develop a professional research proposal and demonstrate the various steps of the scientific method in the design;
- 7. The ability to develop and present a professional research presentation and answer questions in an appropriate manner;
- 8. The ability to produce a final report of a research project that effectively provides a general narrative of the student's research;
- 9. The skill to integrate GPS/GIS technology into presentations; and
- 10. The competency of developing a wildlife conservation and management plan applicable to the needs of the Standing Rock Sioux Reservation and/or the Cheyenne River Sioux Reservation.

Masters of Science - Environmental Science

PROGRAM OUTCOMES FOR MASTERS OF SCIENCE IN ENVIORNMENTAL SCIENCE:

The student will show competency and mastery in the following skill sets associated with environmental sciences:

- 1. The student will develop scientific critical thinking skills.
- 2. The student will demonstrate the ability to articulate knowledge of environmental science, methodologies, and policy both in writing and orally.
- 3. The student will synthesize a cogent research thesis inclusive of appropriate statistical analysis.
- 4. The student will demonstrate an understanding of Native Science as it relates to the Lakota/Dakota culture, while maintaining the balance with and the integrity of Western Science.

ASSOCIATE OF SCIENCE ENVIRONMENTAL SCIENCE

This program is designed to prepare students for employment or transfer to the Bachelors of Science in Environmental Science or other institutions of higher learning in such areas as wildlife management, environmental quality, and range and grassland management.

GENERAL EDU	JCATION REQUIREMENTS	
ENGL 110	Composition I	3 cr.
ENGL 120	Composition II	3 cr.
COMM 110	Fundamentals of Public Speaking	3 cr.
MATH 102	Intermediate Algebra or higher	4 cr.
PSYC 100	First Year Learning Experience	
SOC 120	Transitions-Graduation & Beyond	
NAS 101 or	Ochethi Sakowin Language Í	4 cr.
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
CSCI 101	Introduction to Computers	3 cr.
BIOL 150	General Biology I	4 cr.
HUMANITIES o	or SOCIAL & BEHAVIORAL SCIENCE	3 cr.
	Select any one (1) course from: Arts, English, History, Humanities, Music, Nat	ive American
	Studies, Philosophy, Anthropology, Criminal Justice, Economics, Geogra	phy, Human
	Services, Political Science, Psychology, and Sociology	
HEALTH/PHYS	ICAL EDUCATION	2 cr.
	Any two (2) one-hour courses or any one (1) two-hour course	
Total General E	Education Requirements	34 credits
CORE REQUIR		
BIOL 224	General Ecology	
	Introduction to Chemistry or General Chemistry I	
ENS 113	Introduction to Environmental Science	
ENS 202	Environmental Issues	
ENS 225	Environmental Sampling	
ENS 240	Environmental Statistics	
ENS 260	Environmental Research Project I	2 cr.
ENS 261	Environmental Research Project II	2 cr.
ENS 297	Environmental Science Internship	
ENS 299	Special Topics	1 cr.
	ECT A TOTAL OF 3-4 CREDIT HOURS)	_
ARSC 236	Introduction to Range Management	
BIOL 240	Ethnobotany	
ENS 216	Wildlife Management & Conservation	
SOIL 210	Introduction to Soil Science	
	quirements3	
TOTAL DEGRE	EE REQUIREMENTS66	67 CREDITS

BACHELOR OF SCIENCE ENVIRONMENTAL SCIENCE

The agencies and organizations where students with degrees in environmental science are obtaining jobs vary greatly. To date, SBC has placed students locally at the Standing Rock Sioux Tribe Environmental Protection Agency, the Cheyenne River Tribe Game and Fish Department, Sitting Bull College, the Standing Rock Sioux Tribe Department of Environmental Regulation, the U.S. Game and Fish Department, MRI Water, and with private farms and ranches.

In addition, to the ample areas of employment available to SBC's environmental science graduates, there are many opportunities available to students pursuing work experiences through internships. SBC environmental science students have conducted work experience internships with the following agencies and organizations: the Natural Resource and Conservation Service, Sioux County Extension, National Aeronautical and Space Administration (NASA), the University of Minnesota, Iowa State University, the United States Forest Service, Sitting Bull College, the Standing Rock Sioux Tribe Environmental Protection Agency, the Standing Rock Sioux Tribe Game and Fish Department, Oahe Veterinary Hospital, and the Experimental Program to Stimulate Cooperative Research (EPSCoR). Many of these entities have expressed a genuine need exists in finding qualified personnel that have a bachelor of science degree in environmental science or a natural resources-related field. Advancement in careers is also contingent on obtaining a degree at the B.S. level or higher for nearly all federal and state agencies, as well as with many tribal organizations. The B.S. degree in environmental science from Sitting Bull College will provide SBC graduates with a degree that will allow them to compete for jobs and receive career advancement, while obtaining their B.S. degree in environmental science locally.

Graduates from SBC's environmental science program will provide essential support for managing local natural resources. Standing Rock Sioux Tribal agencies have expressed an interest in hiring SBC's graduates and those applicants who have showed a dedication to management and an appreciation of field work experience.

REQUIREMENTS:

Successful completion of an Associate of Science degree in Environmental Science is required for admission. Requirements for graduation are as follows:

- 1. Completion of all course work in the curriculum.
- 2. A minimum of a 2.0 cumulative grade point average.
- 3. A minimum of 40 credit hours of 300 and 400 level course work.
- 4. Completion of research project.

Environmental Science Course-Transfer Policy

The following policy will guide the transferability of 100- and 200-level courses from other institutions which are similar to specific required courses within the Professional Core Requirements of the B.S. Environmental Science degree plan. Although certain courses may be substituted with proper documentation, students will need to take additional 300+ electives in order to fulfill the 46-credit (300+) core requirements.

- 100-200 level courses may be accepted in place of taking a redundant upper-division course with a similar title, if the course contains more than 75% of similar material from an accredited program and the student completed the course with a "C" (2.0) or better.
- The transfer of a 100-200 level *Introduction to GIS/GPS* course will include the above requirements and the additional requirement of passing the *Sitting Bull College GIS Basic Skills Examination* by answering more than 80% of the questions correctly.

BACHELOR OF SCIENCE ENVIRONMENTAL SCIENCE

_	UCATION REQUIREMENTS	
ENGL 110	Composition I	
ENGL 120	Composition II	
COMM 110	Fundamentals of Public Speaking	
MATH 103	College Algebra	
PSYC 100	First Year Learning Experience	
SOC 120	Transitions-Graduation & Beyond	
NAS 101 or	Ochethi Sakowin Language I	4 cr
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
NATIVE AMER	RICAN STUDIES ELECTIVE	3 cr
	Select any one (1) course from Native American Studies	
CSCI 101	Introduction to Computers	3 cr
HUMANITIES (or SOCIAL & BEHAVİORAL SCIENCE	
	Select any one (1) course from: Arts, English, History, Humanities, Music, Na	
	Studies, Philosophy, Anthropology, Criminal Justice, Economics, Geogram	raphy, Humar
	Services, Political Science, Psychology, and Sociology	
HEALTH/PHYS	SICAL EDUCATION	2 cr
	Any two (2) one-hour courses or any one (1) two-hour course	
BIOL 150	Biology I	4 cr
	Introduction to Chemistry or General Chemistry I	
Total General	Education Requirements	41 credits
ENIVIDONMEN	ITAL SCIENCE CORE REQUIREMENTS	
BIOL 224	General Ecology	4 0
ENS 113	Introduction to Environmental Science	4 نان 4 نان 4 نان 4 نان 4 نان 4
ENS 202	Environmental Issues	
ENS 202	Environmental Sampling	
ENS 240	Environmental Statistics	
ENS 260	Environmental Research Project I	
ENS 261		
ENS 297	Environmental Research Project II	
CHEM 116	Environmental Science Internship	
SOIL 210	Introduction to Soil Science	
ARSC 236	Range Management	
Electives	100+ Level	
	mental Science Core Requirements	
TOTAL ETIVITOTI	mental science core requirements	. 33-40 Credits
PROFESSION	AL CORE REQUIREMENTS	
CHEM 403	Analytical Chemistry	3 cr
ENS 301	Hydrology	
ENS 311	Introduction to GIS/GPS	3 cr
ENS 321	Environmental Chemistry	3 cr
ENS 331	Wildlife Conservation	4 cr
ENS 422	Environmental Toxicology	3 cr
ENS 432	Aquatic Ecosystems	3 cr
ENS 452	Science Literature	3 cr
ENS 453	Environmental Law and Policy	3 cr
ENS 493	Senior Research	
MATH 314	Applied Statistics	
SOIL 431	Soil Conservation and Management	
Electives	300+ Level	9 cr
Total Professi	onal Core Requirements	46 credits
TOTAL DEGR	EE REQUIREMENTS126-	127 CREDITS

ADMISSIONS REQUIREMENTS FOR THE MASTER'S IN ENVIRONMENTAL SCIENCE PROGRAM

Potential students must submit an application package by the application deadline April 30th. Interested individuals will be encouraged to visit SBC and the ENS (Environmental Science) faculty before applying to the graduate program.

Requirements of Application Package:

- 1. Complete an application for enrollment at SBC
- 2. Official transcripts from all previous colleges and universities
- 3. GRE scores
- 4. Three (3) Letters of Recommendation
- 5. Curriculum Vitae
- 6. Letter of Intent In this letter, the applicant should discuss research interests, academic goals, career goals, and reasons for wanting to attend graduate school. The applicant should discuss how previous work, academic, and personal experiences have prepared them for graduate education and have shaped their research interests.

Applications that are missing any of the above requirements will not be reviewed. All information can be sent to the Office of the Registrar, 9299 Highway 24, Fort Yates, ND 58538.

Criteria for Admissions:

- 1. Completion of a Bachelor's degree in Environmental Science or related field by the spring semester in which applying.
- 2. Cumulative GPA of 3.0 or higher
- 3. Combined GRE scores of 300 or higher
- 4. Demonstration of readiness for graduate school and scientific research should be revealed in Letter of Recommendations, CV, and Letter of Intent
- 5. Students with poor GPAs or GRE scores should still apply. Applicants should use the Letter of Intent and CV to highlight academic and career accomplishments. Students with a good record of research and work experience may still be accepted even though the cumulative GPA or GRE scores are lower than the admission standards.

Pre-Admission:

Applicants that meet the admissions criteria will be asked to interview with ENS faculty before final acceptance into the ENS graduate program is approved. In interviews with ENS faculty, both the applicant and the faculty will determine if the ENS graduate program is a good fit for the applicant. During the interviews, the applicant can ask questions about the program and research projects. Faculty can further determine if the student is truly prepared for graduate school at SBC.

Special Notes

SBC will be offering the Master's in ENS using a cohort model. Therefore, admission will be on a competitive basis. The first cohort will focus on water quality for field research, so it is highly suggested that applicants have an interest in working in this area.

The program will be offering courses during the day and evening and the program will require an extensive amount of research/field time. It is anticipated that the program will take between two to three years to complete. Therefore, it is highly encouraged that selected participants not hold full-time employment during this period. If the participant does have full-time employment it is highly encouraged that a commitment is received from their employer understanding that the participant will be required to take course(s) and do research/field time during working hours. Half time assistantships may be available for participants in the program, depending on grant funds.

MASTER'S OF SCIENCE ENVIRONMENTAL SCIENCE

The graduate program in Environmental Science (ENS) is an extension and builds off of the college's current A.S. and B.S. programs. The program description for the B.S. program states that it:

... is designed to provide students with a background sufficient to make them competitive in the workplace for careers in environmental science, natural resource management, wildlife management, and other science-related disciplines. The program will prepare students to conduct scientific research using methodology necessary to attain results that will be used for science-related, managerial decisions.

The graduate program will build upon the objectives of the B.S. program by allowing students to gain greater skills in specific areas.

CORE REQ	UIREMENTS	
ENS 500	Graduate Research Seminar	2 cr
ENS 511	Advanced Experimental Design	3 cr
ENS 515	Advanced Statistics	
ENS 520	Advanced Techniques in GIS	3 cr
ENS 542	Environmental Policy & Resource Management	3 cr
ENS 545	Applying Dakota/Ochethi Sakowin Culture to Environmental Science	3 cr
ENS 550	Conservation Biology	
ENS 600	Research and Thesis	6-9 cr
Total Core I	Requirements	26-29 credits
	ATION/EMPHASIS COURSES (MUST TAKE A MINIMUM OF 12 CREDITS)	
ENS 522	Advanced Remote Sensing and Digital Image Processing	
ENS 530	Limnology	
ENS 532	Watershed Analysis	3 cr
ENS 552	Avian Ecology	3 cr
ENS 554	Grassland Ecology	3 cr
ENS 556	Ecology of Invasive Species	3 cr
ENS 558	Restoration Ecology	3 cr
ENS 560	Advanced Water and Soil Biogeochemistry	3 cr
ENS 562	Microbial Ecology	3 cr
ENS 570	Climate Change	3 cr
ENS 572	Environmental Water Quality	3 cr
ENS 580	Advanced Water Sampling Techniques	3 cr
Total Specia	alization/Emphasis Requirements	12+ credits
TOTAL DEC	REE REQUIREMENTS	38+ CREDITS



DIVISION OF NATIVE AMERICAN STUDIES

Associate of Science/Certificates - Lakhotiyapi/Dakhotiyapi

PROGRAM OUTCOMES FOR CERTIFICATE/ASSOCIATE OF SCIENCE DEGREE IN LAKHOTIYAPI/DAKHOTIYAPI:

- The student will demonstrate a knowledge base of the Ochethi Sakowin Language using best practices in the following areas:
 - a) language acquisition
 - b) field methods
 - c) practical applications
 - d) teaching techniques

Associate of Arts - Native American Studies

PROGRAM OUTCOMES FOR ASSOCIATE OF ARTS DEGREE IN NATIVE AMERICAN STUDIES:

- Students will read, write, understand, and speak the Ochethi Sakowin language at an intermediate level.
- 2. Through effective oral and written communication, students will identify and describe major legal and social challenges that Native people face today.
- Students will identify key aspects of Ochethi Sakowin history, institutions, and values, and describe why these aspects are important to the Ochethi Sakowin.

Bachelor of Arts - Native American Studies

PROGRAM OUTCOMES FOR BACHELOR OF ARTS DEGREE IN NATIVE AMERICAN STUDIES:

The Bachelor of Arts in Native American Studies will facilitate the achievement of Sitting Bull College's overall mission to build intellectual capital and promote economic and social development by preparing students to be community-centered leaders. Upon completion of the program:

- 1. Students will read, write, understand, and speak the Ochethi Sakowin language proficiently both in and outside the classroom.
- 2. Students will identify the challenges that Native people face today through effective oral and written communication.
- 3. Students will demonstrate knowledge of Ochethi Sakowin history, institutions, values, by applying such teachings in personal, public and academic situations.

CERTIFICATE LAKHOTIYAPI/DAKHOTIYAPI I

GENERAL ED	UCATION REQUIREMENTS		
ENGL 100	Applied English or higher	3 cr.	
MATH 100	Applied Math or higher	3 cr.	
SOC 120		2 cr.	
Total General	Education Requirements	8 credits	
CORE REQUIR	REMENTS		
METHODS CO	DURSE OPTIONS	6 cr.	
	Select any six (6) courses from: LDL 101 Teaching Ochethi Sakowin	Level I Methods A,	
	LDL 102 Teaching Ochethi Sakowin Level II Methods A, LDL 103	Teaching Ochethi	
	Sakowin Level III Methods A, LDL 104 Teaching Ochethi Sakowin L	evel IV Methods A,	
	LDL 105 Teaching Ochethi Sakowin Level V Methods A, LDL 106	Teaching Ochethi	
	Sakowin Level 1 & II Methods A, LDL 107 Teaching Ochethi Sakowin Le	evel III & IV Methods	
	A, LDL 108 Teaching Ochethi Sakowin Grammar I		
LDL 110	Ochethi Sakowin Phonology I	1 cr.	
LDL 124	Intensive Ochethi Sakowin for Elementary I	1 cr.	
LDL 125	Intensive Ochethi Sakowin for Elementary II	1 cr.	
LDL 126	Intensive Ochethi Sakowin for Elementary III	1 cr.	
Total Core Requirements			
TOTAL CERTIFICATE REQUIREMENTS 18 CREDITS			

Student's must follow SBC's admissions requirements and may be required to complete a College Writing Preparation and College Math Preparation course(s) before enrolling in certificate courses.

CERTIFICATE LAKHOTIYAPI/DAKHOTIYAPI II (Requires Lakhotiyapi/Dakhotiyapi Certificate I)

CORE REQUIREMENTS Select any three (3) courses from: LDL 201 Teaching Ochethi Sakowin Level I Methods B, LDL 202 Teaching Ochethi Sakowin Level II Methods B, LDL 203 Teaching Ochethi Sakowin Level III Methods B, LDL 204 Teaching Ochethi Sakowin Level IV Methods B, LDL 205 Teaching Ochethi Sakowin Level V Methods A, LDL 206 Teaching Ochethi Sakowin Level 1 & II Methods B, LDL 207 Teaching Ochethi Sakowin Level III & IV Methods B, LDL 208 Teaching Ochethi Sakowin Grammar II LDL 210 LDL 211 LDL 212 LDL 223 LDL 233 Select any two (2) courses from: LDL 240 Process Writing I, LDL 241 Ochethi Sakowin Reading I, LDL 242 Discursive Narrative & Recording I, LDL 243 Field Methods/Transcription I PRACTICAL APPLICATIONS, FIELD METHODS & MATERIALS CREATION COURSE OPTIONS 1 cr. Select any one (1) course from: LDL 250 Indigenous Language I. LDL 251 Ochethi Sakowin Song & Dance. LDL 252 Northern Plains Sign Language

Student's must follow SBC's admissions requirements and may be required to complete a College Writing Preparation and College Math Preparation course(s) before enrolling in certificate courses.

ASSOCIATE OF SCIENCE LAKHOTIYAPI

This program is useful for individuals interested in studying the Ochethi Sakowin language, becoming teachers or working in various tribal programs on Standing Rock and Ochethi Sakowin speaking communities.

GENERAL EDUC	ATION REQUIREMENTS	
ENGL 110	Composition I	
ENGL 120	Composition II	
COMM 110	Fundamentals of Public Speaking	
MATH 102	Intermediate Algebra or higher	4 cr.
PSYC 100	First Year Learning Experience	
SOC 120	Transitions-Graduation & Beyond	
	NIN LANGUAGE	
	Sakowin Language I or LDL 121 Intensive Ochethi Sakowin for Beginners I, LDL 122 Inte	ensive Ochetni
CSCI 101	ners II & LDL 123 Intensive Ochethi Sakowin for Beginners III Introduction to Computers	2 or
	SOCIAL & BEHAVIORAL SCIENCE	6 cr
HOWANTIES	Select any two (2) courses from: Arts, English, History, Humanities, Music, Native Ame	
	Philosophy, Anthropology, Criminal Justice, Economics, Geography, Human Services, Po	ditical Science
	Psychology, and Sociology	inioai Colorioo,
HEALTH/PHYSIC	AL EDUCATION	2 cr.
	Any two (2) one-hour courses or any one (1) two-hour course	
LABORATORY S	CIENCE	4 cr.
	Any one (1) four-hour laboratory science course	
Total General Ed	lucation Requirements	36 credits
CORE REQUIRE		
METHODS COUF	RSE OPTIONS	3 cr.
	Select any three (3) courses from: LDL 101 Teaching Ochethi Sakowin Level I Method	
	Teaching Ochethi Sakowin Level II Methods A, LDL 103 Teaching Ochethi Sakowin Level	
	LDL 104 Teaching Ochethi Sakowin Level IV Methods A, LDL 105 Teaching Ochethi Sa	
	Methods A, LDL 106 Teaching Ochethi Sakowin Level 1 & II Methods A, LDL 107 Tea Sakowin Level III & IV Methods A, LDL 108 Teaching Ochethi Sakowin Grammar I	iching Ochethi
METHODS COLIE	RSE OPTIONS	3 cr
WETTIODO OCOI	Select any three (3) courses from: LDL 201 Teaching Ochethi Sakowin Level I Method	
	Teaching Ochethi Sakowin Level II Methods B, LDL 203 Teaching Ochethi Sakowin Level	
	LDL 204 Teaching Ochethi Sakowin Level IV Methods B, LDL 205 Teaching Ochethi Sa	
	Methods A, LDL 206 Teaching Ochethi Sakowin Level 1 & II Methods B, LDL 207 Tea	
	Sakowin Level III & IV Methods B, LDL 208 Teaching Ochethi Sakowin Grammar II	· ·
LIGUISTICS COL	IRSE OPTIONS	
	Select any three (3) courses from: LDL 110 Ochethi Sakowin Phonology I, LDL 210 Oc	hethi Sakowin
	Inflectional Morphology, LDL 211 Ochethi Sakowin Syntax I, LDL 212 Ochethi Sakowin Pho	onology II
LDL 221	Intensive Ochethi Sakowin for Pre-Intermediates I	
LDL 222	Intensive Ochethi Sakowin for Pre-Intermediates II	
LDL 223	Intensive Ochethi Sakowin for Pre-Intermediates III	
IMMERSION ME	FHODS & STRUCTURCE COURSE OPTIONS	
	Select any two (2) courses from: LDL 231 Immersion Methods I, LDL 232 Immersion Methods III	ods II, LDL 233
	ininersion wethous in	
LITERACY DEVE	LOPMENT COURSE OPTIONS	2 cr
LITERACT DEVE	Select any two (2) courses from: LDL 240 Process Writing I, LDL 241 Ochethi Sakowin F	Reading I I DI
	242 Discursive Narrative & Recording I	todding i, LDL
PRACTICAL APP	LICATIONS, FIELD METHODS & MATERIALS CREATION COURSE OPTIONS	2 cr.
	courses from: LDL 250 Indigenous Language I, LDL 251 Ochethi Sakowin Song & Dance, LD	
Plains Sign Langu		
	AKHOTIYAPI ELECTIVES	6 cr.
	Six (6) credit hours should be selected carefully by the student and advis	sor from the
	Lakhotiyapi/Dakhotiyapi courses.	
	irements	
TOTAL DEGREE	REQUIREMENTS	60 CREDITS

ASSOCIATE OF ARTS NATIVE AMERICAN STUDIES

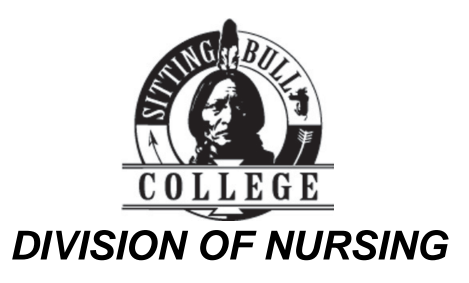
Native American Studies (NAS) at Sitting Bull College is an interdisciplinary program that engages with Native American life through history, the social sciences, cultural studies, and philosophy. With a focus on Lakota/Dakota language and culture, the Native American Studies Division seeks to develop student understanding of traditional and contemporary Native life and aims to prepare students for the current challenges that are unique to Native peoples. Therefore, in addition to courses in language and culture, Native American Studies offers courses in indigenous language loss and language revitalization, federal Indian policy, tribal governance, methods in indigenous research, and other relevant topics.

	UCATION REQUIREMENTS		
ENGL 110	Composition I		
ENGL 120	Composition II		
COMM 110	Fundamentals of Public Speaking 3 cr.		
MATH 103	College Algebra		
PSYC 100	First Year Learning Experience		
SOC 120	Transitions-Graduation & Beyond		
NAS 101	Ochethi Sakowin Language İ4 cr.		
CSCI 101	Introduction to Computers		
HUMANITIES (or SOCIAL & BEHAVIORAL SCIENCE		
	Select any two (2) courses from: Arts, English, History, Humanities, Music, Native		
	American Studies, Philosophy, Anthropology, Criminal Justice, Economics, Geography,		
	Human Services, Political Science, Psychology, and Sociology		
HEALTH/PHYS	SICAL EDUCATION		
	Any two (2) one-hour courses or any one (1) two-hour course		
LABORATORY	' SCIENCE 8 cr.		
	Any two (2) four-hour laboratory science courses		
Total General	Education Requirements 41 credits		
CORE REQUI			
CORE REQUI	Art Course		
	Art Course		
	Art Course		
NATIVE AMER	Art Course		
NATIVE AMER	Art Course		
NATIVE AMER NAS 102 NAS 120	Art Course		
NATIVE AMER NAS 102 NAS 120 NAS 121	Art Course		
NATIVE AMER NAS 102 NAS 120 NAS 121 NAS 122	Art Course		
NATIVE AMER NAS 102 NAS 120 NAS 121	Art Course 3 cr. Select one: ART 145, ART 146, ART 245, ART 246, ART 247, NAS 110, or NAS 213 ICAN HISTORY: 3 cr. Select one: NAS 107, NAS 108, or NAS 109 Ochethi Sakowin Language for Elementary Learners 4 cr. Ochethi Sakowin Teachings I 1 cr. Ochethi Sakowin Teachings III 1 cr. Ochethi Sakowin Teachings III 1 cr. Ochethi Sakowin Teachings IV 1 cr.		
NATIVE AMER NAS 102 NAS 120 NAS 121 NAS 122 NAS 123	Art Course		
NATIVE AMER NAS 102 NAS 120 NAS 121 NAS 122 NAS 123 NAS 204	Art Course		
NATIVE AMER NAS 102 NAS 120 NAS 121 NAS 122 NAS 123 NAS 204 NAS 208	Art Course		
NATIVE AMER NAS 102 NAS 120 NAS 121 NAS 122 NAS 123 NAS 204 NAS 208 NAS 210 NAS 211	Art Course		

BACHLOR OF ARTS NATIVE AMERICAN STUDIES

The institutional mission of Sitting Bull College reads as follows: "Guided by Lakota/Dakota culture, values, and language, Sitting Bull College is committed to building intellectual capital through academic, career and technical education, and promoting economic and social development." The Bachelor of Arts in Native American Studies helps fulfill Sitting Bull College's institutional mission by helping students not only learn and understand Ocethi Sakowin culture, values and language, but also by helping students apply such knowledge as a means of overcoming the challenges that our communities face today.

ovorooming and	onanongoo trat our communico race teady.
GENERAL EDI	JCATION REQUIREMENTS
ENGL 110	Composition I
ENGL 120	Composition II
COMM 110	Fundamentals of Public Speaking 3 cr.
MATH 103	College Algebra
PSYC 100	First Year Learning Experience
SOC 120	Transitions-Graduation & Beyond
NAS 101	Ochethi Sakowin Language Í4 cr.
CSCI 101	Introduction to Computers
HUMANITIES c	or SOCIAL & BEHAVIORAL SCIENCE6 cr.
	Select any two (2) courses from: Arts, English, History, Humanities, Music, Native
	American Studies, Philosophy, Anthropology, Criminal Justice, Economics, Geography,
	Human Services, Political Science, Psychology, and Sociology
HEALTH/PHYS	SICAL EDUCATION
	Any two (2) one-hour courses or any one (1) two-hour course
LABORATORY	SCIENCE 8 cr.
	Any two (2) four-hour laboratory science courses
Total General I	Education Requirements41 credits
NATIVE AMER	ICAN STUDIES CORE REQUIREMENTS
	Art Course
NIATIVE AMED	Select one: ART 145, ART 146, ART 245, ART 246, ART 247, NAS 110, or NAS 213
NATIVE AMER	ICAN HISTORY:
NIA C 400	Select one: NAS 107, NAS 108, or NAS 109
NAS 102	Ochethi Sakowin Language for Elementary Learners
NAS 120	Ochethi Sakowin Teachings I
NAS 121	Ochethi Sakowin Teachings II
NAS 122	Ochethi Sakowin Teachings III
NAS 123	Ochethi Sakowin Teachings IV
NAS 204	Native American Governments: Traditional and Contemporary
NAS 208	Ochethi Sakowin Tradition, Philosophy, and Spirituality
NAS 210 NAS 211	Ochethi Sakowin Language for Pre-Intermediates
	Ochethi Sakowin Language for Intermediates
Total Native Al	merican Studies Core Requirements28 credits
PROFESSION/	AL CORE REQUIREMENTS
NAS 301	Ochethi Sakowin Language for Advanced Intermediates4 cr.
NAS 302	Ochethi Sakowin Language for Proficient Learners4 cr.
NAS 311	Native American Women
NAS 419	Native Sovereignty & Decolonization
NAS 421	Ochethi Sakowin Social & Kinship Systems 3 cr.
NAS 431	Traditional Ochethi Sakowin Leadership
NAS 497	Native American Studies Capstone Course
NAS Electives	300+ Level
Electives	300+ Level
	onal Core Requirements57 credits
TOTAL DEGRE	EE REQUIREMENTS126 CREDITS



Associate of Science - Practical Nursing

PROGRAM OUTCOMES FOR ASSOCIATE OF SCIENCE DEGREE IN PRACTICAL NURSING:

- 1. The student will practice holistic, safe, technical nursing care in meeting the health care needs of individuals and families across the lifespan, regardless of cultural background.
- 2. The student will demonstrate technical level skill in critical thinking, communication, and therapeutic nursing interventions.
- 3. The student will utilize the nursing process to give culturally focused care.
- 4. The student will demonstrate effective promotion of wellness and balance across the lifespan and transitions of living in the present world with individuals, vulnerable populations, and various other professionals in a variety of settings such as community health care agencies, outpatient settings, and long term care settings.
- 5. The student will practice within the ethical and legal guidelines of the Nurse Practices Act.
- 6. The student will demonstrate leadership skills consistent with the role of a practical nurse in collaboration with registered nurses, advanced practice registered nurses, or licensed practitioners.

ASSOCIATE OF SCIENCE PRACTICAL NURSING

The Practical Nursing Program is a fully accredited program that is an integral part of Sitting Bull College. This technical program exists to create the vision and behavior of a balanced, responsible, holistic health care practitioner. The primary aim of this program is to facilitate the development of competent practical nurses prepared to serve in an evolving health care environment.

GENERAL EL	JUCATION REQUIREMENTS	
ENGL 110	Composition I	3 cr
ENGL 120	Composition II	
COMM 110	Fundamentals of Public Speaking	3 cr
MATH 102	Intermediate Algebra or higher	4 cr
PSYC 100	First Year Learning Experience	3 cr
SOC 120	Transitions-Graduation & Beyond	2 cr
NAS 101 or	Ochethi Sakowin Language I	4 cr
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
CSCI 101	Introduction to Computers	3 cr
HPER 200	Nutrition	
PSYC 111	Introduction to Psychology	3 cr
BIOL 220	Anatomy and Physiology I	4 cr
Total General	Education Requirements	34 credits
CORE REQUI	REMENTS	
BIOL 202	Microbiology	4 cr
BIOL 230	Anatomy and Physiology II	
NURS 101	Introduction to the Nursing Profession	1 cr
NURS 201	Holistic Health Assessment Across the Lifespan	3 cr
NURS 205	Basic Pharmacology for Nurses	
NURS 206	Fundamental Nursing Interventions	3 cr
NURS 206C	Fundamental Nursing Interventions (Nursing Practice Experience)	1 cr
NURS 231	Mental Health/Behavioral Health Nursing	2 cr
NURS 245	Nursing Care of Families	
NURS 246	Nursing Care Across the Lifespan	
NURS 297	Capstone Experience in Nursing	1 cr
PSYC 255	Child and Adolescent Psychology	
	equirements	
TOTAL DEGR	EE REQUIREMENTS	71 CREDITS

Requirements:

ENERAL ERUCATION REQUIREMENTS

- Prerequisites for entry to the nursing courses with NURS 205 and above require the student to submit a formal application for admission to the nursing division and provide proof of current certification in Basic Life Support and AED for Healthcare Providers
- All students in the nursing program must have a C or above in BIOL 220, BIOL 230, BIOL 202, HPER 200, NURS 101, PSYC 111 with a cumulative GPA of 2.3 or higher prior to registering in NURS 206.
- All students in the nursing program will be required to complete a background check, a physical
 exam including current TB testing, periodic drug screening, and documentation of immunization
 status. This will be required prior to taking NURS 206C. The criminal background check may be
 completed during NURS 206. Criminal background checks and periodic drug screenings will be
 done as needed for clinical placements and as determined by the program faculty.
- All students in the nursing program must complete Core Requirements with a C or above and maintain a cumulative grade point average of 2.3 or greater to remain in the program.
- Transfer students must take NURS 205 and above at Sitting Bull College to complete the nursing degree from Sitting Bull College.

ADMISSION REQUIREMENTS

Admission into the Division of Division of Nursing degree program is not automatic. Declaring nursing as a major does not guarantee acceptance into the formal program. All students must apply and be accepted into the formal program prior to taking NURS206C.

Formal Program Admission Requirements:

- Admission to Sitting Bull College
- 2. A grade of C or higher in the prerequisite courses: BIOL 220, BIOL 230, BIOL 202, NURS 101, PSYC 111, HPER 200. NOTE: Enrollment in BIOL 230 and BIOL 202 may be concurrent with application for admission to the program.
- 3. A cumulative grade point average (GPA) of 2.3 or better.

 Conditional admission may be granted to a student with a cumulative GPA of less than 2.3 upon review by the Nursing Department faculty and the Director of the Nursing Department. If conditional admission is granted, the student may be required to retake courses and complete other work. A conditional student will be required to raise cumulative GPA to 2.3 or higher.
- 4. Submission of a formal letter requesting admission to the nursing program. This letter must be accompanied by two letters of recommendation one of which must be from a Sitting Bull College faculty member who has had the student as a student in class.
- 5. An interview with the nursing faculty may be required.
- 6. Documentation of possession of the physical capabilities to perform in the role of health care professional as demonstrated by submitting a record of a current (within three months of application) physical examination.
- 7. Documentation of health requirements as outlined in the nursing student handbook.
- 8. Documentation of current certification in Basic Life Support and AED for Healthcare Providers. Students will be required to keep these certifications current during their time in the nursing program. The student must provide the nursing director with a photocopy of their certificates each time they renew them.
- 9. Federal Criminal Background Check. A Federal Criminal Background Check will be done no later than the first month of classes after admission to the nursing program.
- 10. Tribal Background Check may be requested due to clinical agency requests or other circumstances. (If this check is requested it is done at the student's own expense.)

Once accepted into a Division of Nursing program, a candidate must maintain a cumulative grade-point average of 2.3 or greater in order to remain in the program.

TRANSFER STUDENTS AND CERTIFICATE LPNS:

The admission requirements for the formal nursing program must be met by transferring students and certificate LPNs. In addition the student must provide official transcripts from their previous course work. Students may be required to repeat some courses to insure their success in this program.

A review of the student's skill competency will be part of the admission process.

Transfer students must take NURS 205 and above at Sitting Bull College to complete the nursing degree from Sitting Bull College.

STUDENT CLINICAL EXPERIENCES

The Division of Nursing makes every effort to place students in a setting with the least hardship for the student. However, any student who does not meet the requirements for placement with the clinical agencies will be unable to continue in the formal nursing program.

Students must pass the clinical component of each nursing course in order to successfully pass the course. If a student fails in the clinical setting they fail the course. NOTE: Any student who misses two clinicals fails the course and must repeat the entire course.

In addition, if a student fails to complete a major assignment, they also fail the course, regardless of the number of points earned in the course. All major assignments must be completed and passed to pass the course.

Any student who fails a nursing course two (2) times or two (2) or more nursing courses in the same semester must reapply for admission to the nursing program.

Readmission to the Formal Program:

Students who have been accepted into the formal nursing program and fail to progress through their core NURS courses (NURS 205 and above) may apply for readmission. They must meet the admission requirements for the formal nursing program at the time of reapplication. A review of their skills competency will be part of the readmission process.

Students may apply for readmission one time only. A second fail from the formal nursing program precludes the student from further involvement with the nursing degree at Sitting Bull College.

OTHER ISSUES TO CONSIDER

- At times candidates will be required to attend classes during the day, evening, and weekends.
- Full-time, daytime attendance will be required at various times of your program.
- Graduation from the program does not guarantee licensure to practice.



DIVISION OF SOCIAL AND BEHAVORIAL SCIENCE

Associate of Applied Science – Lay Advocate/Paralegal PROGRAM OUTCOMES FOR ASSOCIATE OF APPLIED SCIENCE DEGREE IN LAY ADVOCATE/PARALEGAL:

- The student will demonstrate knowledge of the Constitutional and legal foundations of American law.
- 2. The student will demonstrate an understanding of the powers and limitations of Indian law based on federal law and legal precedent.
- 3. The student will demonstrate a foundational understanding of civil and criminal law sufficient to obtain entry-level employment as a paralegal or to represent Tribal constituents as a lay advocate in Tribal courts.

Associate of Science – Criminal Justice

PROGRAM OUTCOMES FOR ASSOCIATE OF SCIENCE DEGREE IN CRIMINAL JUSTICE:

- The student will demonstrate a working knowledge of the Constitutional and legal foundations of American law.
- 2. The student will demonstrate an understanding of the powers and limitations of Indian law based on federal law and legal precedent.
- 3. The student will demonstrate a basic understanding of the various theories of deviant behavior and society's responses to such behavior.

Associate of Science – Human Service Technician PROGRAM OUTCOMES FOR ASSOCIATE OF SCIENCE DEGREE IN HUMAN SERVICES TECHNICIAN:

- 1. The student will demonstrate the ability to effectively communicate with clients and other professionals verbally and in writing.
- 2. The student will demonstrate knowledge of social and human service delivery systems and their role within the local and regional community:
 - a) Role Identification
 - b) Agency Planning, Budgeting, Management
 - c) Legal and Ethical
- 3. The student will apply systematic procedure to identify problems, provide therapeutic supportive and preventive services.

Bachelor Science - Social Work

PROGRAM OUTCOMES FOR BACHELOR OF SCIENCE DEGREE IN SOCIAL WORK:

- 1. The student will display professional and ethical demeanor throughout their program of study by putting into practice professional and ethical behavior learned in the program.
- 2. The student will demonstrate knowledge and sensitivity of global cultures/ethnicities and an awareness of diverse engagement with a focus on the Lakota/Dakota culture.
- 3. The student will participate in positive social change and social justice practices throughout the program of study.
- 4. The student will engage in evidence based practice methods of study throughout the program and internship opportunity.
- 5. Students will engage in policy practice through policy reviews and analysis.
- 6. The student will demonstrate a variety of engagement methods when working with individuals, families, groups, organizations and communities.
- 7. Students will demonstrate their ability to assess individuals, families, groups, organizations and communities.
- 8. The student will utilize a variety of intervention strategies when working with individuals, families, groups, organizations and communities.
- 9. Students will demonstrate a variety of evaluation methods to utilize while working with individuals, families, groups, organizations and communities.

ASSOCIATE OF APPLIED SCIENCE LAY ADVOCATE/PARALEGAL

The purpose of the Lay Advocate/Paralegal program is to (1) provide the necessary skills, knowledge, and ethical foundation to prepare graduates to practice as lay advocates in Tribal Courts in conformance with all constitutional, legal, procedural and cultural values and traditions and/or (2) provide the necessary knowledge and skills to prepare graduates for entry-level employment as a paralegal.

GENER	RAL EDU	JCATION REQUIREMENTS	
ENGL	110	Composition I	3 cr
COMM	110	Fundamentals of Public Speaking	3 cr
MATH	101	Pre-Algebra or higher	4 cr
PSYC	100	First Year Learning Experience	3 cr
SOC	120	Transitions-Graduation & Beyond	2 cr
NAS 10)1 or	Ochethi Sakowin Language I	4 cr
NAS 10)3	Introduction to Ochethi Sakowin Language, Culture & History	
CSCI	101	Introduction to Computers	3 cr
HEALT	H/PHYS	ICAL EDUCATION	2 cr
		Any two (2) one-hour courses or any one (1) two-hour course	
Total G	eneral E	Education Requirements	24 credits
CORE	REQUIR	EMENTS	
ENGL	120	English II	3 cr
CJ	201	Introduction to Criminal Justice	3 cr
CJ	203	Interviewing & Interrogation	3 cr
CJ	205	Indian Law	3 cr
CJ	208	Family Law	3 cr
CJ	209	Will, Probate, and Property Law	3 cr
CJ	210	Legal Research, Writing, and Case Analysis	3 cr
CJ	215	Criminal Procedure	
CJ	225	Introduction to American Courts	
CJ	230	Criminal Law	
CJ	231	Contracts and Torts	3 cr
CJ	235	Criminal Evidence	3 cr
CJ	260	Ethics in Criminal Justice	
CJ	265	Trial Techniques	
		uirements	
TOTAL	DEGRE	E REQUIREMENTS	66 credits

ASSOCIATE OF SCIENCE CRIMINAL JUSTICE PROGRAM

By teaching the fundamentals of criminal justice and critical and creative thinking skills, the Criminal Justice program is designed to endow students with the fundamental knowledge to move on to a four-year institution of higher learning or enter careers in one of the major components of the American or Tribal criminal justice systems – law enforcement, the courts, or corrections – or allied fields.

GENERAL ED	UCATION REQUIREMENTS	
ENGL 110	Composition I	3 cr.
ENGL 120	Composition II	
COMM 110	Fundamentals of Public Speaking	3 cr.
MATH 102	Intermediate Algebra or higher	4 cr.
PSYC 100	First Year Learning Experience	3 cr.
SOC 120	Transitions-Graduation & Beyond	2 cr.
NAS 101 or	Ochethi Sakowin Language I	4 cr.
NAS 103	Introduction to Ochethi Sakowin Language, Culture & History	
CSCI 101	Introduction to Computers	3 cr.
HUMANITIES of	or SOCIAL & BEHAVIORAL SCIENCE	3 cr.
	Select any one (1) course from: Arts, English, History, Humanities, Music, Na	ative
	American Studies, Philosophy, Anthropology, Criminal Justice, Economics	, Geography,
	Human Services, Political Science, Psychology, or Sociology	
HEALTH/PHYS	SICAL EDUCATION	2 cr.
	Any two (2) one-hour courses or any one (1) two-hour course	
LABORATORY	SCIENCE	4 cr.
	Any one (1) four-hour laboratory science course	
Total General	Education Requirements	34 CREDITS
CORE REQUIR	REMENTS	
CJ 201	Introduction to Criminal Justice	
CJ 203	Interviewing & Interrogation	3 cr.
CJ 205	Indian Law	
CJ 215	Criminal Procedure	
CJ 225	Introduction to American Courts	
CJ 230	Criminal Law	
CJ 235	Criminal Evidence	
CJ 245	Survey of Forensic Sciences	3 cr.
CJ 252	Criminology	
CJ 260	Ethics in Criminal Justice	
CJ 297	Criminal Justice Internship/Capstone Experience	
Total Core Red	quirements	33 CREDITS
0005 0501115	NEWENTO ORININAL INICTION SI POTIVISO (O. L. (4.0	
	REMENTS CRIMINAL JUSTICE ELECTIVES – (Select 1 Course)	0
PSYC 111	Introduction to Psychology	
CJ 208	Family Law	
CJ 210	Legal Research, Writing, and Case Analysis	
CJ 226	Criminal Investigations	
CJ 253	Juvenile Justice	
CJ 265	Trial Techniques	
CJ 270	Introductions to Corrections	
CJ 290	Criminal Behavioral Analysis	
	Justice Electives	
TOTAL DEGRE	EE REQUIREMENTS	70 CREDITS

ASSOCIATE OF SCIENCE HUMAN SERVICE TECHNICIAN

The program is designed for students interested in working with people as human service workers in diverse settings or prepares students for transfer into a four-year institution of higher learning.

Students interested in this area should have a strong desire to help others, be patient, understanding, and caring in dealing with others, good verbal and written communication skills, ability to manage time effectively, problem solving skills, and knowledge of community resources.

Career opportunities include: employment in a wide variety of Human Service/Mental Health occupations. Employment in the field of human services is expected to grow faster than average for all occupations throughout the next decade due to population growth, increased demand for the care of the elderly and the disabled, and the disadvantaged. Job titles and duties in the human service field vary with the type of employer and the kinds of clients they serve. Examples of job titles include: social service technicians, case management aides, social work assistants residential counselors, mental health technicians, child abuse workers, community outreach workers and gerontology aides.

Settings that workers can be employed in include: group homes, mental retardation and community mental health centers, state, local and tribal government, programs for the elderly, hospitals, social service and mental health programs, facilities and programs for the developmentally disabled, special programs for alcoholics and drug abusers, child abuse, youth and family agencies, childcare and head start programs, and special education programs for children.

GENERAL EDUCATION REQUIREMENTS ENGL 110 ENGL 120 COMM 110 MATH 102 PSYC 100 SOC 120 NAS 101 or NAS 103 Introduction to Ochethi Sakowin Language, Culture & History **CSCI 101** Select any one (1) course from: Arts, English, History, Humanities, Music, Native American Studies, Philosophy, Anthropology, Criminal Justice, Economics, Geography, Human Services, Political Science, Psychology, and Sociology Any two (2) one-hour courses or any one (1) two-hour course **BIOL 150 CORE REQUIREMENTS** HS 101 HS 102 HS 103 HS 201 HS 202 HS 211 HS 220 HS 260 HS 297 **PSYC 111 PSYC 250** SOC 220 Total Core Requirements36 cr. TOTAL DEGREE REQUIREMENTS......70 CREDITS

ADMISSIONS REQUIREMENTS BACHELOR OF SCIENCE SOCIAL WORK

- Successful completion an Associate's degree in Social Work or Human Services
- Cumulative grade point average of 2.75
- Complete Social Work Application which includes:
 - Letter of recommendation that can attest to the applicant's potential success in working in the field of Social Work.
 - Personal statement answering the following questions:
 - What has brought you to the desire to enter the field of Social Work?
 - What skills, abilities, values, and characteristics do you have the will be important to your success in the field of Social Work?
 - Describe your short and long term goals and how reaching these goals will impact your life and your community.
 - o Program admission interview.
 - o Curriculum Vitae
 - Note: Arrests, charges, or convictions of criminal offenses may limit professional licensure and/or employment possibilities.

PROGRAM OUTCOMES FOR BACHELOR OF SCIENCE DEGREE IN SOCIAL WORK:

- 1. The student will display professional and ethical demeanor throughout their program of study by putting into practice professional and ethical behavior learned in the program.
- 2. The student will demonstrate knowledge and sensitivity of global cultures/ethnicities and an awareness of diverse engagement with a focus on the Lakota/Dakota culture.
- 3. The student will participate in positive social change and social justice practices throughout the program of study.
- 4. The student will engage in evidence based practice methods of study throughout the program and internship opportunity.
- 5. Students will engage in policy practice through policy reviews and analysis.
- 6. The student will demonstrate a variety of engagement methods when working with individuals, families, groups, organizations and communities.
- 7. Students will demonstrate their ability to assess individuals, families, groups, organizations and communities.
- 8. The student will utilize a variety of intervention strategies when working with individuals, families, groups, organizations and communities.
- 9. Students will demonstrate a variety of evaluation methods to utilize while working with individuals, families, groups, organizations and communities.

BACHELOR OF SCIENCE SOCIAL WORK

This program is designed for students who wish to pursue further knowledge, education and skills in the Human Services area as a Social Worker and for those who wish to master their skills leading to a professional license to practice.

This program looks in depth into the social, cultural, behavioral, economical, and criminal justice aspects of individuals and communities as well as the functions of society. This program will also take an in-depth look at the Indian Child Welfare Act and the cultural component of providing services in Native communities.

3 cr
3 cr
3 cr
4 cr
3 cr
2 cr
4 cr
3 cr
3 cr
Native Americar
graphy, Humar
2 cr
4 cr
34 credits
3 cr
48 cr

PROFESSIONAL CORE REQUIREMENTS **SWK 300 SWK 330 SWK 335 SWK 340 SWK 350 SWK 356 SWK 364 SWK 401 SWK 435 SWK 442 SWK 490 SWK 491** TOTAL DEGREE REQUIREMENTS.......123 CREDITS