

# Nueta Hidatsa Sahnish College

Presented by Vice President of Academics
Robert 'BJ' Rainbow

College Ready

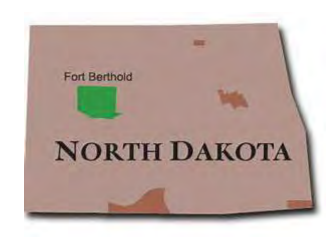
**Career Prepared** 



# History

- Located on the Fort Berthold Reservation.
- Founded May 2, 1973.
- Board of Directors comprised of nine relatives established in 1974.
- Granted accreditation in 1988 through the North Central Association of schools and colleges.
- Granted 10-year accreditation through Higher Learning Commission July 12, 2006.
- Member of American Indian Higher Education Consortium (1/32).
- Changed Name March of 2015 from Fort Berthold Community College to Nueta Hidatsa Sahnish College.







## Communities

- New Town
- Parshall Liaison
- Mandaree
  - Liaison
- White Shield
  - Liaison
- Twin Buttes
  - Liaison



College Ready

**Career Prepared** 



# Administration

- President: Twyla Baker
- Vice President of Academics: Robert 'BJ' Rainbow Jr
- Vice President of Student Services: Dr. Connie King-Gottschall
- Vice President of Campus Services: Dr. Jennifer Janecek-Hartman
- Comptroller: Jeremy Lewis
- Director of Institutional Research & Effectiveness: Stephanie Packineau
- Director of Research and Development: Amber Finley

College Ready Career Prepared Data Savvy



# Mission, Vision & Values

Mission: A unique educational community founded in culture and spirituality that nurtures holistic student success.

Vision: Integrates dynamic, cultural principles to honor the past, for those living in the present and shaping the future.

- Honesty
- Respect
- Responsibility
- Tenacity
- Curiosity
- Being a good relative
- Innovation

College Ready

Career Prepared



# Philosophy

- Enhance quality of life for the Mandan Hidatsa & Arikara nations.
- Build a strong identity.
- Provide a safe learning environment that promotes diversity and relevant curriculum.
- Become a leader among Tribally controlled colleges.
  - Only tribal college to offer an Equine studies degree in the nation.
  - Among a select few that offer a Native American Studies Bachelors.

College Ready Career Prepared Data Savvy



# Certificates & Degrees

#### Certificates:

- · Early Childhood Education
- Welding
- Computer Science Comp TIA A+

### In progress:

- CDL
- Entrepreneurship
- Construction Tech

#### Associates:

- Business Administration
- Early Child development
- Environmental Science
- Equine Studies
- HS Social work/Addiction studies
- · General Studies
- Mathematics
- Pre-Engineering
- Science
- Computer Science
- Sustainable Energy Technologies
- Native American Studies
- Elementary Education

#### Bachelors:

- Elementary Education
- · Environmental Science
- Native American Studies
- · Business Administration (in progress)

College Ready

**Career Prepared** 



# Student life/Organizations

- All-Chiefs Society
- American Indian Business Leaders (AIBL)
- American Indians into Science and Engineering Society (AISES)
- American Indian Higher Education Consortium (AIHEC)
- Student Senate
- NHSC Horse Nation

College Ready

Career Prepared



# **Athletics**

- Basketball (NIAC Conference)
  - Men's
  - Women's
- Cross-Country
  - Men's
  - Women's
- Golf
  - Men's
  - women's



College Ready

Career Prepared



## Collaborations

- Minot State University
- University of North Dakota
- North Dakota State University
- Other Tribal Colleges











College Ready

Career Prepared



# Student Demographics

Average Student Enrollment: 200

Student/ Faculty Ratio: 7:1

• Male: 33 % Female: 67%

 Largest Program of Study: Business Administration and General Studies

• Spring 2022 Graduates earned the Highest Avg. GPA ever (3.18 gpa)

College Ready Career Prepared Data Savvy



# Questions? Thank you for your time.

College Ready

Career Prepared



### Tribally Educated; Globally Prepared

Nueta Hidatsa Sahnish College (NHSC) is one of thirty-seven tribal colleges in the American Indian Higher Education Consortium (AIHEC). NHSC has been tribally charted by the Three Affiliated Tribes (Mandan Hidatsa and Arikara Nation) since 1973 and is located in the heart of the Fort Berthold Indian Reservation.

Students at NHSC receive a well-rounded education, which includes quality programmatic curriculum, a thorough general education core, and the language and history of the MHA Nation. NHSC is the only college in the world that teaches all three languages of the MHA people and incorporates their culture into every program's curriculum.

200

enrollment

Average student · Student : Faculty ratio

Bachelor, Associate, and Certificate Programs

\$3600

Cost of one year of tuition at NHSC

41%

Students qualifying for PELL funding

Mission

Nueta Hidatsa Sahnish College provide quality cultural. academic. and vocational education and services to the Mandan, Hidatsa, and Arikara people.

### Programs offered at Nueta Hidatsa Sahnish College

### Bachelor Degrees:

- Elementary Education
- **Environmental Science**
- Native American Studies

#### Vocational Certificates:

- Computer Science
- Early Childhood Education
- Entrepreneurship/Marketing
- Welding

### Associate Degrees:

- Addiction Studies
- **Business Administration & Management**
- Computer Science
- · Early Childhood Education
- Elementary Education
- **Environmental Science**
- **Equine Studies**
- **Human Services**
- General Studies
- Mathematics
- Native American Studies
- Pre-Engineering
- Science
- Sustainable Energy Technologies













### **Admissions & Registration**

NHSC has an Open Admissions Policy. All students are accepted, regardless of race, academic background, or finances, as long as students have a high school diploma or GED certificate. The Admissions and Financial Aid teams work with students to ensure successful admissions, registration, and financial counseling each semester. All NHSC students must complete a FAFSA each year and work closely with an academic advisor to ensure appropriate degree progression.

NHSC applications are due: Summer by April 30, Fall by July 30 and Spring by November 15.



It is important for prospective students to note that they must fill out an application online at www.nhsc.edu and be fully admitted before registering for classes.

### **Student Organizations**

NHSC has five strong student organizations and all students are encouraged to participate. Rewards and opportunities are countless. Participation helps students with employment preparation and training. Additional benefits include support and strength within a group that has the same goals, one-on-one assistance from faculty and advisors, and networking at conferences.



American Indian Business Leaders





All Chiefs Society



Horse Nation



Student Senate

### Storm Athletics

### Can't stop the STORM!

- Men's Basketball
- Women's Basketball
- Cross Country
- Golf

### Athletic Director

Kyle DeCoteau 701-627-8062 athletics@nhsc.edu

Other benefits of attending NHSC include individualized attention from staff and faculty, research opportunities, internships, national conferences, and extra-curriculars.



Students can take courses from our mentor sites in White Shield, Parshall, Mandaree, and Twin Buttes. It is NHSC's goal to serve students, make them our #1 priority and provide a sense of family here on Fort Berthold,

### For more information on NHSC:

#### Admissions Director

- Lacey Gladue
- 701-627-8049
- admissions@nhsc.edu

### Registrar

- Joey McLeod
- 701-627-8047 701-627-8031

#### Financial Aid Director

- Jacquelyn Zeltinger

### College Main Line College Website

701-627-4738
 www.nhsc.edu

Find us on Facebook, Twitter, and Instagram:



@NHSC1973

NHSC is accredited by The Higher Learning Commission. More information can be found on www.hlcommission.org







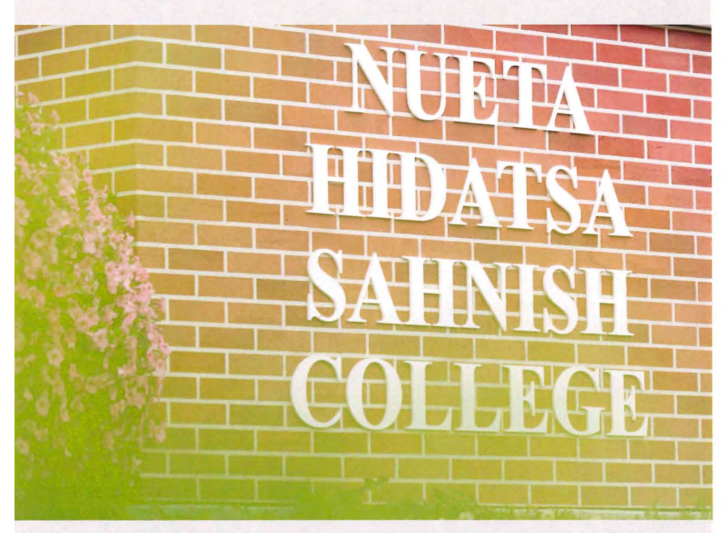


301 College Drive New Town, ND 58763 701-627-4738



2020-2021

# Data & Assessment Summary Report





### 2020-2021

# **Table of Contents**

| Introduction             | 3  |
|--------------------------|----|
| Student Demographics     | 4  |
| First Year Experience    | 7  |
| Graduation               | 8  |
| Retention Rates          | 9  |
| Co-Curricular Assessment | 10 |
| Employee Demographics    | 11 |

### INTRODUCTION

Nueta Hidatsa Sahnish (NHS) College was tribally chartered by the Three Affiliated Tribes (Mandan, Hidatsa, Arikara) on the Fort Berthold Reservation in 1973. The College's main campus is located in New Town, North Dakota but has satellite classrooms in four of the five other segments on the reservation: White Shield, Parshall, Mandaree and Twin Buttes. The College was formerly known as Fort Berthold Community College, but was changed via a Tribal Business Council resolution on March 27, 2015 to more appropriately reflect the culture of the Mandan, Hidatsa and Arikara tribal members.

NHS College was first granted accreditation on February 12, 1988 via the Higher Learning Commission (HLC) and has continued its accreditation. NHS College was approved by HLC on February 21, 2011 to offer three baccalaureate programs, a significant accomplishment to facilitate students earning a four-year degree without having to leave Fort Berthold. The mission and vision of the College has changed little since its inception and continues to be an inspiration to the faculty and staff who strive to make life better for their students.

#### Mission:

Nueta Hidatsa Sahnish College will provide quality cultural, academic and vocational education and services to the Mandan, Hidatsa and Arikara Nation.

#### Vision:

Nueta Hidatsa Sahnish College: A dynamic presence that preserves our past and prepares us for the future.

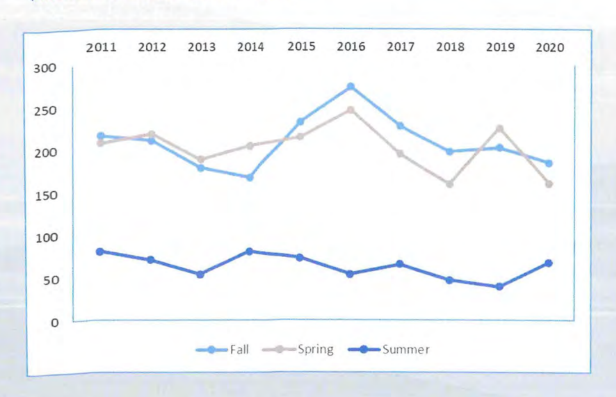


### STUDENT DEMOGRAPHICS

10 Year Enrollment – All Students
In the 2010-2021 Academic Year, NHS College
enrolled 185 students in the Fall, 161 students
in the Spring and 0 students in the Summer
(this was due to our COVID closure).

10 Year Enrollment Averages:

Fall: 210 students Spring: 203 students Summer: 66 students



### **DUAL CREDIT STUDENTS**

Enrollment of Dual Credit students saw a slight decline from the previous year.

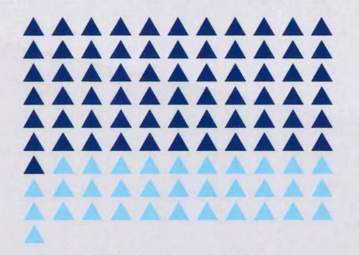






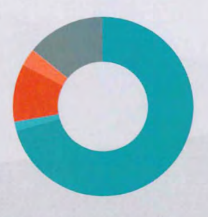
### STUDENT DEMOGRAPHICS

Student Gender



Female (67%) Male (33%)

Student Race





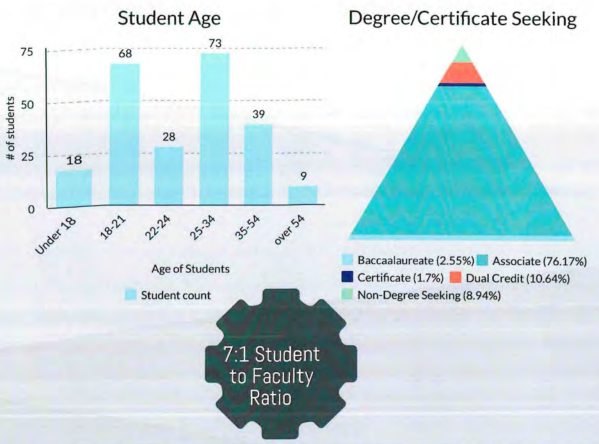
American Indian/Alaska Native (70.68%)
Black or African American (1.57%)
Asian (3.14%)
2 Races (14.14%)

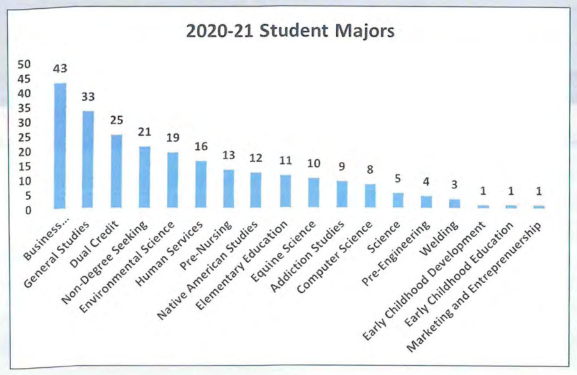
Full-time vs Part-time



Full-time (62%) Part-time (38%)

### STUDENT DEMOGRAPHICS





### **FIRST YEAR EXPERIENCE**

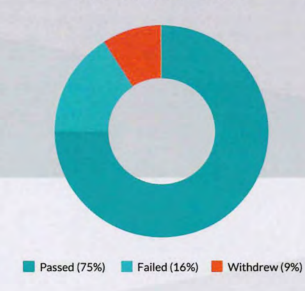
What is the NHS College First Year Experience? Students that are new to NHSC are required to take our PSY 100 course during their first semester. For students that register late, they will take it their second semester.

Students will cover 5 topics during their PSY 100 course: Beginning your journey, Staying connected, Succeeding at NHSC, Paying for College and Campus Life. All topics ensure that they are well prepared for academic success at NHSC.

In addition to completing the five topics taught during the class, students also complete an Academic Student Success Plan which will help them to succeed during their time at NHSC.

55 students took PSY 100 in 2020-21

### **PSY 100 STUDENTS**



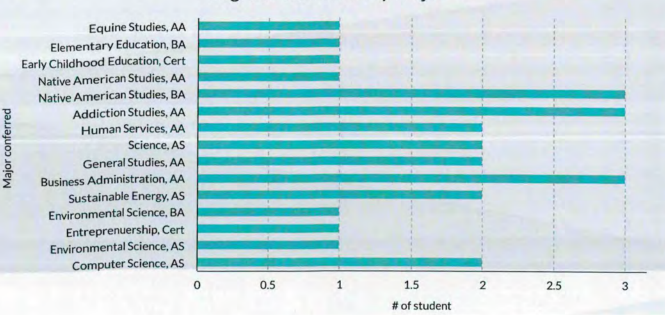
46% of NHSC Graduates were enrolled in TAT

### **GRADUATION**

This year, Nueta Hidatsa Sahnish College held a graduation ceremony in both December and May. Due to the COVID pandemic, our December ceremony was held virtually, while our Spring ceremony was held at the Little Shell Pow Wow Grounds. Seven students had degrees or certificates that conferred in December 2020 and nineteen students had degrees or certificates that conferred in May 2021.



### Degrees Conferred by Major



### Important Numbers for Graduation

Sustainable Ene

1st 2 graduates

1

Computer Science program 1st 2 graduates



Highest Avg GPA ever

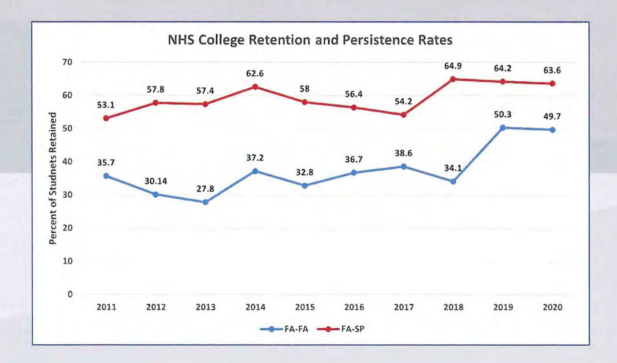
3.0 gpa - Spring 2021

### RETENTION RATES

Retention, persistence, completion and graduation are important terms in higher education. Nueta Hidatsa Sahnish College has been working to ensure all of its data is clean so we can accurately report these rates. We have also recently submitted our data to the National Student Clearinghouse to partner with them in their Post-Secondary Data Partnership program (PDP). By taking part in the PDP, we will be able to accurately determine the students who have transferred to another institute to complete their education; as well as, benchmark ourselves against other TCU's.

#### Retention vs Persistence

NHSC measures its retention rate by determining the students who maintained their enrollment for Fall to Fall, year over year. And we measure our persistence rate by determining which students maintained their enrollment from Fall to Spring of the same academic year.



### **CO-CURRICULAR ASSESSMENT**

Outcomes (ILOs) to enhance the educational experience of the students. The co-curricular assessment is completed annually and evaluates the following co-curricular activities to determine how well they meet NHS College's ILOs:

§ All Chief's Society
§ American Indian Business Leaders (AIBL)
§ AIHEC Annual Conference
§ American Indian Science & Engineering Society (AISES)
§ Athletics
§ Horse Nation
§ Student Senate

Due to COVID, we did not hold Co-Curriculars in 2020-2021

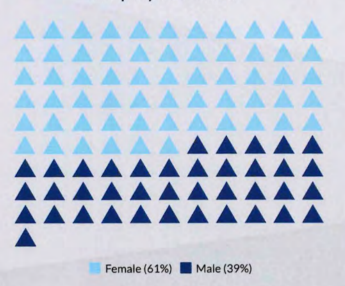
### **NHS College Institutional Learning Outcomes:**

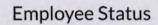
- 1. Students will develop critical thinking skills.
- 2. Students will be able to clearly communicate both orally and in writing.
- 3. Students will effectively utilize quantitative reasoning, scientific methods and technology.
- 4. Students will acquire intellectual concepts and dispositions that enable them to live and contribute as active and successful tribally educated participants in a diverse and global society.
- 5. Students will have an awareness of emotional, mental, physical, social and spiritual wellness.

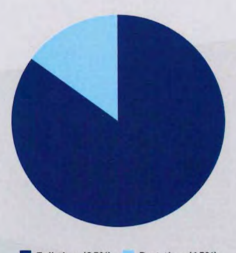
### **EMPLOYEE DEMOGRAPHICS**

As of November 2020, NHS College employed 65 faculty and staff members.

**Employee Gender** 





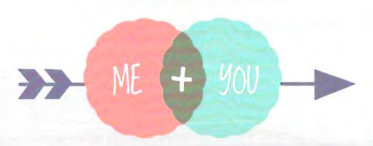


Full-time (85%)

Part-time (15%)

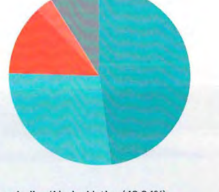


### **EMPLOYEE DEMOGRAPHICS**





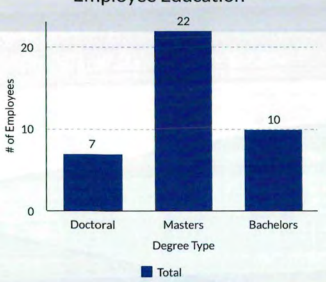
### **Employee by Race**



- American Indian/Alaska Native (48.04%)
- White (27.45%) Black or African American (12.75%)
- Asian (2.94%) Other (8.82%)

NHSC employs 5 married couples!

### **Employee Education**





### **NOTES**

### **NOTES**

### **NOTES**



# **TOGETHER WE THRIVE**

Nueta Hidatsa Sahnish College 301 College Drive PO BOX 490 New Town, ND 58763 701-627-4738

Follow us on Facebook! @NHSC1973









### ĈIÍRA, DOSHA, TASH-GA-SHA, AND GREETINGS!

On behalf of the faculty, staff and administration of Nueta Hidatsa Sahnish College, I would like to take this opportunity to invite you to our family. We are proud of the services and curriculum that we provide to our students, and we know your educational experience here will be one which you carry with you throughout your life.

Join in campus life at NHSC. Become involved in student organizations like the Student Senate, AISES, Athletics and the All Chiefs Society. College students who become actively involved in activities and participate fully in college events are more likely to be motivated and successful students. We are proud of our faculty, staff and advisors at NHSC. They are ready to answer any questions and assist you toward your goals.

We encourage you to follow your dreams and we hope you choose to begin your academic career here.

Twyla Baker, Ph.D President Nueta Hidatsa Sahnish College

### HISTORY

Nueta Hidatsa Sahnish College (NHSC) is tribally chartered by the Three Affiliated Tribes of the Fort Berthold Reservation headquarters at New Town, North Dakota. NHSC is tribally controlled by a Board of Directors, which consist of seven members. The College was founded May 2, 1973, as the agency responsible for higher education on the Fort Berthold Reservation.

The Three Affiliated Tribes endorsed the concept that a locally based higher education institution was needed to train Tribal members and to act as a positive influence in retaining the Tribal cultures. A steering committee was appointed to oversee the initial operations of the College. This committee was replaced by the selection of a Board of Directors in 1974.

Nueta Hidatsa Sahnish College was granted accreditation in 1988 through the North Central Association of Schools and Colleges. On July 12, 2006, NHSC was granted continued 10-year accreditation through the Higher Learning Commission of Schools and Colleges (HLC). The college is also one of 32 Tribal colleges granted 1994 Land Grant Institution status. NHSC is accredited by the Commission on Institutions of Higher Education of the North Central Association of Colleges and Schools. NHSC is also a member of the American Indian Higher Education Consortium (AIHEC). On February 25, 2011, HLC's Institutional Actions Council (IAC) voted to extend the College's accreditation to include Bachelor of Science Degrees in Elementary Education and Environmental Science, and the Bachelor of Arts in Native American Studies, making NHSC a four-year Institution.

#### PHILOSOPHY

### Nueta Hidatsa Sahnish College seeks to:

- Enhance the quality of life for the Mandan, Hidatsa, and Arikara Nation
- Build a positive, strong identity of the Three Affiliated Tribes
- Ensure development of global citizenship by providing necessary training and leadership
- Develop a financially strong institution which meets the needs of the students by providing a safe learning environment that promotes diversity and relevant curriculum
- Encourage the need to voice informed opinions to make positive change
- Become a leader among Tribally controlled colleges, providing the highest quality of cultural, academic, and vocational education and student services

NHSC IS THE ONLY TRIBAL SCHOOL IN THE NATION TO TEACH THREE (3) NATIVE LANGUAGES: NUETA (MANDAN), HIDATSA, AND SAHNISH (ARIKARA).

NHSC IS THE ONLY TRIBAL COLLEGE TO OFFER AN INDIGENOUS EQUINE STUDIES DEGREE.

NHSC IS AMONG A SELECT FEW COLLEGES IN THE NATION TO OFFER A 4-YEAR NATIVE AMERICAN STUDIES DEGREE.

NHSC HELPS STUDENTS THRIVE AND ACHIEVE LIVES FILLED WITH A SENSE OF MEANING, VALUE, BELONGING AND SUCCESS.

NHSC IS THE ONLY CREDITED TRIBAL
COLLEGE AND UNIVERSITY (TCU) TO
OFFER A DEGREE IN SUSTAINABLE ENERGY
TECHNOLOGIES AND EQUINE STUDIES.

### VISION VALUES & PHILOSOPHY

#### VISION

Integrates dynamic, cultural principles to honor the past, for those living in the present and shaping the future.

#### VALUES

- Honesty
- Respect
- Responsibility
- Tenacity
- Curiosity
- Being a good relative
- Innovation

#### PHILOSOPHY

Nueta Hidatsa Sahnish College seeks to:

- Enhance the quality of life for the Mandan, Hidatsa, and Arikara Nation
- Build a positive, strong identity of the Three Affiliated Tribes
- Ensure development of global citizenship by providing necessary training and leadership
- Develop a financially strong institution which meets the needs of the students by providing a safe learning environment that promotes diversity and relevant curriculum
- Encourage the need to voice informed opinions to make positive change
- Become a leader among tribally controlled colleges, providing the highest quality of cultural, academic, and vocational education and student services

### STUDENT RIGHTS & RESPONSIBILITIES

NHSC is part of Project Success, which operates under Achieving the Dream (ATD). We benefit from conversations, trainings, and visits, a national effort to guide colleges committed to improving student outcomes through an institutional change process, to build data capacity, and to assure students achieve their goals for academic success and personal growth.

Each NHSC student has and shall have protection to (but not limited to) the following rights:

- A clean and safe educational environment, which allows learning and growth to take place.
- Participation in decisions and matters affecting their education and educational programs.
- Freedom of speech and expression. This includes symbolic expressions, such as in dress and length of hair, so long as the expression does not disrupt educational process or impose upon rights of others.

- Freedom of religion and culture.
- Respect and fair treatment from fellow students and NHSC faculty, staff, and administration.
- To be informed in writing of academic requirements.
- To be informed of the requirements for academic achievement and for graduation.

The values of NHSC's Earth Lodge Model lists the responsibilities of students attending NHSC. Each student must acknowledge learning, relationships, and personal responsibilities with a commitment to the pursuit of free expression and inquiry, truth, compassion, courtesy, appreciation of differences, and a respect of self and others. Respect and cultural practice are the core values from which the following student responsibilities have been developed.

### STUDENT SUPPORT SERVICES

#### ADMISSIONS

#### APPLY, SUCCEED, THRIVE,

We are committed to an open-door admissions policy. No one will be denied the opportunity of an NHS College education. NHS College offers affordable tuition rates and generous financial aid options to ensure there is nothing standing in your way to secondary education. Visit NHSC's website www.nhsc.edu to complete and submit an application. Only online applications will be accepted. No application fees.

PLEASE CONTACT: 701-627-8049 ADMISSIONS@NHSC.EDU

#### ADMISSIONS REQUIREMENTS:

The following items may be needed to complete your admissions file:

- · Official High School/GED Transcripts
- Official College Transcripts (if you are going to transfer from another college to NHSC)
- ID (Driver's license, Tribal ID, Identification Card)
- Certificate of Indian Blood (CIB) (if Native American)
- Social Security Card
- FAFSA/Financial Aid

### FINANCIAL AID

The Nueta Hidatsa Sahnish College Office of Student Financial Aid aids students in securing adequate resources to attend NHSC. A variety of programs are available. All students should apply for financial aid. Office hours are 8:00 a.m.-5:00 p.m., Monday-Friday. The Financial Aid office is closed for lunch between 12:00 p.m.-1:00p.m.

Financial aid is available to students who, without such assistance, would be unable to attend Nueta Hidatsa Sahnish College. Financial aid is used to supplement the student's resources. The Financial Aid Office reserves the right to make final determination of the type(s) and amount of aid awarded to students. Awards are based upon an

evaluation of the student's eligibility as determined by the needs analysis form and the availability of funds from the various financial aid programs. The NHSC Financial Aid Office will make every effort to provide adequate financial assistance to students who demonstrate legitimate financial need.

> NUETA HIDATSA SAHNISH COLLEGE FAFSA SCHOOL CODE IS 015536

PLEASE CONTACT: 701-627-8031/8013 FINANCIALAID@NHSC.EDU





NATIVE AMERICAN CAREER & TECHNICAL EDUCATION PROJECT

# NHSC NACTEP Program

#### PROGRAM DETAILS

The NHSC NACTEP program is a student Retention & Completion effort funded by a grant from the Department of Education. Funding is authorized under the 2006 Carl Perkins Act, which promotes the completion of Career and Technical Education Training programs that lead to employment. The current grant award is from 2021 - 2026, The NHSC NACTEP Program supports the Carl Perkinsmission by offsetting financial obligations toward the completion of NHSC eligible training programs. The Director will also provide technical assistance to access services and resources offered by NHSC and the community

#### **TOGETHER WE THRIVE**

Start Your Career Today!



701-627-4738 | NHSC.EDU 301 College Drive, New Town, ND 58763

- Books/Fees assistance (\$250/semester)
- Childcare assistance (\$250/mo. if eligible)
- Mileage assistance (\$218/mo. if eligible)
- Monthly stipend (\$348/mo. if eligible)

#### ADDITIONAL BENEFITS OF THE PROGRAM:

- Assistance with job searches, writing resumes, cover letters, and interview preparation
- Participants can attend career workshops and related events
- Receive reminders of important campus dates & deadlines each semester
- Refer students to other available community resources

#### ELIGIBLE MAJORS

- Business Administration (2-years, A.A.)
- Welding certificate (9 months)
- Certified Nursing Assistant (5 weeks)
- Pre-Nursing (2-years, A.A.)
- Early Childhood Certificate (9 months)
- Early Childhood Education (2-years, A.A.)
- Equine Studies (2-years, A.S.)
- CompTIA A+ Certificate (9 months)
- Computer Science (2-years, A.S.)
- Entrepreneurship Certificate (9 months)

\*PROGRAMS MAY CHANGE YEAR BY YEAR. PLEASE SEE NACTEP WEBPAGE FOR THE MOST CURRENT ELIGIBLE MAJORS.

#### FOR MORE INFORMATION:

Director 701-627-8099 Completion Coach 701-627-8092

email: nactep@nhsc.edu

#### Visit the NACTEP webpage to apply:

nhsc.edu/students/student-cohorts/nactep



### NACTEP STUDENT SUPPORT

The Native American Career and Technical Education Program (NACTEP) is funded by a federal Department of Education grant to provide support to students in specific job and career training programs. The NACTEP program supports the Carl Perkins Act mission by offsetting financial obligations toward the completion of eligible certificate and degree programs at NHSC that lead to employment.

### ELIGIBLE MAJORS (2020-21)

- Certified Nursing Assistant
- Pre-Nursing
- Welding Technology
- · Early Childhood Certificate / A.A. degree
- · Equine Studies
- · Computer Science
- Business Administration

### Must also meet one other eligibility criteria:

- Have an EFC of under 05328 for Financial Aid
- Are from an economically disadvantaged family
- Are a single parent/pregnant female

### · Are an individual with a disability

- · Are a student in a non-traditional field
- · Are a displaced worker, etc.
- (See application for full list of eligibility criteria)

### Financial Assistance:

- Students participating in NACTEP will receive \$900/semester for tuition and \$250/semester towards books and fees.
- Mileage/Childcare assistance (for those eligible)
- Monthly Stipend (for those with qualifying incomes)

### Other Program Benefits:

- Assistance with job searches, writing resumes, cover letters, and interview preparation
- Participants can attend career workshops and related events
- Receive reminders of important campus dates and deadlines each semester
- Refer students to other available community resources

### CONTACT INFO

NACTEP Director
Nueta Hidatsa Sahnish College
301 College Drive/PO Box 490
New Town, ND 58763

Phone: 701.421.7472 Email: nactep@nhsc.edu NACTEP Completion Coach Nueta Hidatsa Sahnish College 301 College Drive/PO Box 490 New Town, ND 58763 Phone: 701.897.6247

Email: nactep@nhsc.edu





# Achieve Your Goals at NHS College

NHSC offers high-quality cultural, academic, and vocational education and provides encouragement and support to facilitate your successful career.

Get specialized training that fits your needs:

- Dual Credit and CEUs
- · GED Center with study and exam prep tools
- In-Demand Certificate Programs
- · Associate Degrees
- Bachelor's Degrees

### Plus:

- Support from engaged instructors
- · Small class sizes and
- Assistance with admission, financial aid/ scholarships, campus technical set up, and tutoring

### WE ARE READY.

Begin Your Journey with Us Today!



### NHS MAIN CAMPUS

301 College Drive, PO Box 490, New Town, ND, 58763 PH: 701-627-4738 | Mon-Fri: 9am – 5pm

#### NHSC COMMUNITY LIAISON SITES

MANDAREE PH: 701-759-3545 PARSHALL PH: 701-862-2106 TWIN BUTTES PH. 701-421-1342

WHITE SHIELD PH: 701-743-4552

### A BRIGHTER FUTURE AWAITS YOU!

Invest in your tomorrow by creating a career path today. NHS College offers you many choices in degree levels and academic programs:

#### CERTIFICATES

- Early Child Education
- Entrepreneurship
- Welding
- Computer Science CompTIA A+

#### ASSOCIATE DEGREES

- Business Administration
- Early Child Development
- Environmental Science
- Equine Studies
- HS Social Work
- · HS Addiction Studies
- General Studies
- General Studies: Pre-Nursing Emphasis
- Mathematics
- Pre-Engineering
- Science
- Computer Science
- Sustainable Energy Technologies
- Native American Studies
- · Elementary Education

### BACHELOR'S DEGREES

- Elementary Education
- Environmental Science
- Native American Studies





BACHELORS OF SCIENCE DEGREE PROGRAM

### Elementary Education

NHSC's Mada Maagarishtauo Awa Hee Aadsa Maa Aru Maa Giguckiigash Program (the ones that teach our children how everything on this earth works) prepares students to teach grades one through six. During their junior and senior years, students work as a cohort or learning community. They take courses together and interact in a weekly teacher education seminar to build, reflect and gain perspective on their experiences. A candidate must complete an associate's degree in elementary education prior to entrance into the Teacher Education Program unless special permission is granted by the program director. Endorsements in middle school science and math are offered.

Career paths available with a bachelor's degree in elementary education include:

- Reading Teacher/Reading Specialist
- Assistant Principal
- Student Teacher
- Math Teacher
- First-sixth Grade Teacher
- Substitute Teacher
- Physical Education Teacher

### **TOGETHER WE THRIVE**

Start Your Career Today!



701-627-4738 | NHSC.EDU 301 College Drive, New Town, ND 58763

### GENERAL EDUCATION COURSES

| COURSE/TITLE                  | CR   | EDITS |
|-------------------------------|--|-------|
| ENGLISH & SPEECH              | 1 (9)  |       |
| COMM 110                      | Fundamentals of Public Speaking                            | 3     |
| ENG 110                       | Composition I  | 3     |
| ENG 120                       | Composition II   | 3     |
| FOUNDATIONS & FI              | TNESS (2)  |       |
| PSY 100                       | Psychology of Student Success                              | 1     |
| ASMT 200                      | Assessment of Student Learning                             | 1     |
| HUMANITIES & NAT              | TIVE AMERICAN STUDIES (6)                                  |       |
| NAS 201<br>NAS 113/115 or 117 | History of TAT<br>Hidatsa, Mandan, Arikara                 | 3     |
| MATH, SCIENCE & 7             | rechnology (11)  |       |
| MA 103 (or above)             | College Algebra<br>BIO I/Lab                               | 4     |
| CSCI 101                      | Introduction to Computers                                  | 3     |
| SOCIAL/BEHAVIORA              | AL SCIENCE (6)   |       |
| PSY 111                       | Introduction to Psychology                                 | 3     |
| PSY 250                       | Developmental Psychology                                   | 3     |
| WELLNESS (2 AS AI             | OVISED)  |       |
| PSY 111                       | First Aid/CPR  | 1     |
| CORPORATION                   | SERATE SUPE  | 1     |
| CORE REQUIR                   |  |       |
| EDU 210<br>EDU 222            | Intro to Exceptional Children                              | 3     |
| EDU 232                       | Technology for Teachers Classroom Management & Learning    | 3     |
| EDU 232                       | Children's Literature                                      | 3     |
| EDU 250                       | Intro to Education   | 3     |
| EDU 298                       | Pre-Professional Experience                                | 1     |
| EDU 300                       | Elementary Practicum I                                     | 2     |
| EDU 305                       | Diversity & Multicultural Education                        | 3     |
| EDU 320                       | Curriculum/Instruction/Assessment                          | 2     |
| EDU 324                       | Creative Arts for Elementary Teachers                      | 3     |
| EDU 392                       | Foundation, Issues & Trends                                | 2     |
| EDU 400                       | Elementary Practicum II                                    | 1     |
| EDU 411                       | Edu. Assessment (Fall So. VI.)                             | 1     |
| EDU 412                       | Edu. Assessment (Fall. Jr. Yr.)                            | 1     |
| EDU 421                       | Math Methods/Materials                                     | 3     |
| EDU 422                       | LA Methods & Materials                                     | 2     |
| EDU 423                       | Reading Methods/Materials                                  | 3     |
| EDU 424                       | Social Studies Methods/Materials                           | 2     |
| EDU 426                       | Science Methods/Materials                                  | 3     |
| EDU 492                       | Student Teaching   | 12    |
| CORE REQUIR                   | REMENTS  |       |
| HPER 225                      | Elem. Health/PE Activities Methods                         | 3     |
| HIST 103                      | US History I   | 3     |
| HIST 220                      | ND History   | 3     |
| MA 277                        | Math for Elementary Teachers                               | 3     |
| MA 377                        | Geometry for Elementary Teachers                           | 3     |
| GEOL 100                      | Earth Science<br>Intro to Chemistry/Chemistry I or Physics | 4     |
| GEOG 150                      | Intro to Geography   | 3     |
| T.10-171                      | V 0 1 1  |       |
|                               | tion Requirements Required                                 | 35    |
| Total Core Required           |  | 59    |
| Total Other Core Req          |  | 26    |
| <b>Total Degree Credits</b>   |  | 120   |







BACHELOR OF ARTS DEGREE PROGRAM

### **Native Studies**

NHSC's Native American Studies is an interdisciplinary program focused on the Indigenous peoples of the Americas with emphasis on the Plains Indians, particularly the Mandan, Hidatsa and Arikara. The curriculum provides an interdisciplinary and scholarly approach to Native American Studies from a Native perspective.

The comprehensive program structure is designed to prepare you for employment in and outside of Native communities, to provide foundational courses to continue in Native American Studies or enter other disciplines and to offer intellectually stimulating studies for student scholars and community members. The Native American Studies Program uses a variety of applicable college resources ranging from laboratories in the hard sciences to philosophical discussions of research methodologies proposed by other departments.

Career paths available with a bachelor's degree in Native American studies include:

- Government
- Education
- · Law

### **TOGETHER WE THRIVE**

Start Your Career Today!



701-627-4738 | NHSC.EDU

301 College Drive, New Town, ND 58763





## Doka Hog **Mahoo Program**

### PROGRAM DETAILS

The Environmental Science Program at NHSC focuses on integrating local Fort Berthold environmental issues with Mandan, Hidatsa, and Arikara cultures. The program will provide a solid foundation in a range of specialties including: water, air, and soil quality; wildlife, range, and fisheries management; toxicology; and resource conservation, which will enable our students to gain employment in a wide range of natural resource-related areas. The two year Associate of Science degree flows seamlessly into the Bachelor of Science degree\* and graduates from NHSC's environmental science program will be able to provide essential support for remediating, restoring, and managing local natural resources. The program will prepare students for employment in such fields as fish and wildlife management, recreation management, resource management, environmental quality and range/grasslands management. Although students will study a range of specialties, they should specialize in one of these fields through the choice of electives, the student internship, and their field research.

### **TOGETHER WE THRIVE**

Start Your Career Today!

701-627-4738 | NHSC.EDU 301 College Drive, New Town, ND 58763 Environmental Science while participating in research, twice monthly seminars, and community symposia.

While working towards their baccalaureate degree, the students in the Doka Hog Mahoo learning community receive a monthly stipend as well as a scholarship to cover tuition, fees, and books during their junior and senior years.

In return, NHSC anticipates excellence both in and out of the classroom as well as serving the needs of Fort Berthold upon completion of the program and/or after completing a Master's or Doctorate degree. NHSC is looking for dedicated, hard-working, reliable students who aspire to protect the future of Fort Berthold's resources.

NHSC will begin a cohort of ten students in three learning communities beginning in the Fall of 2010, 2011, and 2012. For applications or questions, please contact one of the science faculty printed on the inside of the brochure.

THE BACCALAUREATE OF SCIENCE DEGREE IS FULLY ACCREDITED.

FOR MORE INFORMATION:

**NHSC Main Line:** 701-627-4738 Ext 253 & 287

Science Faculty Ext 253 & 287

doka@nhsc.edu







BACHELOR OF SCIENCE DEGREE PROGRAM

### Environmental Science

NHSC's Environmental Science Program focuses on integrating local Fort Berthold environmental Issues with Mandan, Hidatsa and Arikara cultures. The program provides a solid foundation in a range of specialties including water, air and soil quality, wildlife, range and fisheries management, toxicology; and resource conservation, allowing you to work in a wide range of natural resource-related areas. The program will prepare you for employment in fields such as fish and wildlife management, recreation management, resource management, environmental quality and range/grasslands management. You will study a range of specialties, but should specialize in one field by choosing your electives, student internship and field research.

Career paths available with a bachelor's degree in environmental sciences include:

- Amenity horticulturist
- · Commercial horticulturist
- Environmental consultant
- Environmental education officer
- Environmental engineer
- Environmental manager
- Horticultural consultant
- Horticultural therapist

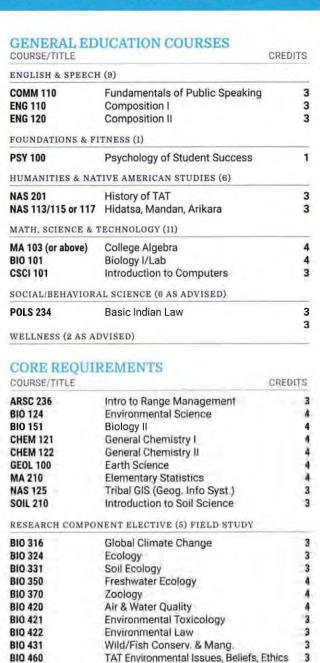
### **TOGETHER WE THRIVE**

Start Your Career Today!



701-627-4738 | NHSC.EDU

301 College Drive, New Town, ND 58763



| BIO 225         | Research Methods                 | 3   |
|-----------------|----------------------------------|-----|
| BIO 230         | Field Research                   | .3  |
| BIO 297         | Environmental Science Internship | 2   |
| ELECTIVE RE     | QUIREMENTS (3) FIELD OF STUDY    |     |
| BIO 206         | Ethnobotany                      | 4   |
| BIO 433         | Wildlife Ecology                 | 3   |
| BIO 443         | Range Ecology                    | 3   |
| BIO 444         | Grassland Ecology                | 3   |
| BIO 450         | Mammalogy                        | 3   |
| Total General   | Education Requirements Required  | 35  |
| Total Core Red  | quired Credits                   | 33  |
| Professional F  | Requirements                     | 39  |
| Research Con    | ponent Elective (Field of Study) | 5   |
| Electives (Fiel |                                  | 7   |
|                 | Credits                          | 119 |

Senior Field Research

Science Lit. & Writing

RESEARCH COMPONENT ELECTIVE (5) FIELD OF STUDY

3

3

BIO 493

**ENG 452** 



ASSOCIATE OF ARTS DEGREE PROGRAM

### Addiction Studies

The NHSC Human Services Addiction Studies associate's degree curriculum provides the paraprofessional level of competencies needed to become an addiction-helping professional with the potential to transfer to a four-year college. An associate's degree in addiction studies provides theoretical knowledge about the nature, etiology and treatment of alcohol and other drug issues. The program focuses on science-based addiction education to prepare you for career opportunities in the addiction profession.

Career paths available with an associate's degree in addiction studies include:

- · Human service assistants
- Social work assistants
- · Casework aides
- Addictions counselors

\*The job outlook is favorable with human services growing faster-than-average by 11 percent through 2024

### **TOGETHER WE THRIVE**

Start Your Career Today!



**701-627-4738 | NHSC.EDU** 301 College Drive, New Town, ND 58763

### GENERAL EDUCATION COURSES

| COURSE/TITLE   | CRE  | Dilo      |
|--|--|-----------|
| ENGLISH & SPEECH   | 1 (9)  |           |
| COMM 110   | Fundamentals of Public Speaking  | - 3       |
| ENG 110  | Composition I  |           |
| ENG 120  | Composition II   |           |
| LNO 120  | Composition  |           |
| FOUNDATIONS & F  | TNESS (2)  |           |
| PSY 100  | Psychology of Student Success  | 7         |
| ASMT 200   | Assessment of Student Learning   | - 6       |
| HUMANITIES & NA  | TIVE AMERICAN STUDIES (6)  |           |
| NAS 201  | History of TAT   | 1         |
| NAS 113/115 or 117   | Hidatsa, Mandan, Arikara   | 3         |
| MATH. SCIENCE & 7  | fechnology (11 As Advised)   |           |
| MA 103 (or above)  | College Algebra  | ,         |
| SCI (elective)   |  | 1         |
| CSCI 101   | Introduction to Computers  |           |
| SOCIAL/BEHAVIOR  | AL SCIENCE (6 AS ADVISED)  |           |
| PSY 111  | Intro to Psychology  | 3         |
| PSY 270  | Abnormal Psychology  | -         |
| 1012/0   | Abhoman Sychology  |           |
| WELLNESS (2 AS AI  |  |           |
|  |  |           |
|  |  |           |
| WELLNESS (2 AS AI  | DVISED)  |           |
|  | DVISED)  | 1         |
| WELLNESS (2 AS AI  CORE REQUIF  COURSE/TITLE  SWK 106  | REMENTS  CREE  Domestic Violence   | orts<br>2 |
| WELLNESS (2 AS AI  CORE REQUIF  COURSE/TITLE  SWK 106  SWK 256   | DOVISED)  REMENTS  CREE  Domestic Violence Social Welfare  | DITS      |
| CORE REQUIR COURSE/TITLE SWK 106 SWK 256 ADS 215   | DOVISED)  REMENTS  CREE  Domestic Violence Social Welfare Ethical & Legal Issues in the SAP  | DITS      |
| CORE REQUIR COURSE/TITLE SWK 106 SWK 256 ADS 215 ADS 220   | DOVISED)  REMENTS  CREE  Domestic Violence Social Welfare Ethical & Legal Issues in the SAP Alcohol/Drug Helping Skills (Lab)  | OITS      |
| CORE REQUIR COURSE/TITLE SWK 106 SWK 256 ADS 215   | DOVISED)  REMENTS  CREE  Domestic Violence Social Welfare Ethical & Legal Issues in the SAP Alcohol/Drug Helping Skills (Lab) Alcohol/Drug Group Interaction (Lab)   | OITS      |
| CORE REQUIR COURSE/TITLE SWK 106 SWK 256 ADS 215 ADS 220   | DOVISED)  REMENTS  CREE  Domestic Violence Social Welfare Ethical & Legal Issues in the SAP Alcohol/Drug Helping Skills (Lab) Alcohol/Drug Group Interaction (Lab) Alcohol/Drug Treatment Continuum  | DITS      |
| CORE REQUIR COURSE/TITLE SWK 106 SWK 256 ADS 215 ADS 220 ADS 222   | DOVISED)  REMENTS  CREE  Domestic Violence Social Welfare Ethical & Legal Issues in the SAP Alcohol/Drug Helping Skills (Lab) Alcohol/Drug Group Interaction (Lab) Alcohol/Drug Treatment Continuum  | DITS      |
| CORE REQUIR COURSE/TITLE SWK 106 SWK 256 ADS 215 ADS 220 ADS 222 ADS 223 PSY 201                         | DOVISED)  REMENTS  CREE  Domestic Violence Social Welfare Ethical & Legal Issues in the SAP Alcohol/Drug Helping Skills (Lab) Alcohol/Drug Group Interaction (Lab) Alcohol/Drug Treatment Continuum Dynamics/Adjustive Beh. & Mntl. Health                       |           |
| CORE REQUIR COURSE/TITLE SWK 106 SWK 256 ADS 215 ADS 220 ADS 222 ADS 222 ADS 223 PSY 201 PSY 244         | DOVISED)  REMENTS  CREE  Domestic Violence Social Welfare Ethical & Legal Issues in the SAP Alcohol/Drug Helping Skills (Lab) Alcohol/Drug Group Interaction (Lab) Alcohol/Drug Treatment Continuum Dynamics/Adjustive Beh. & Mntl. Health Dynamics of Addiction | DITS      |
| CORE REQUIR COURSE/TITLE SWK 106 SWK 256 ADS 215 ADS 220 ADS 222 ADS 223 PSY 201                         | DOVISED)  REMENTS  CREE  Domestic Violence Social Welfare Ethical & Legal Issues in the SAP Alcohol/Drug Helping Skills (Lab) Alcohol/Drug Group Interaction (Lab) Alcohol/Drug Treatment Continuum Dynamics/Adjustive Beh. & Mntl. Health                       | DITS      |
| CORE REQUIR COURSE/TITLE SWK 106 SWK 256 ADS 215 ADS 220 ADS 222 ADS 222 ADS 223 PSY 201 PSY 244 SOC 215 | Domestic Violence Social Welfare Ethical & Legal Issues in the SAP Alcohol/Drug Helping Skills (Lab) Alcohol/Drug Group Interaction (Lab) Alcohol/Drug Treatment Continuum Dynamics/Adjustive Beh. & Mntl. Health Dynamics of Addiction Marriage and Family      | DITS      |
| CORE REQUIR COURSE/TITLE SWK 106 SWK 256 ADS 215 ADS 220 ADS 222 ADS 222 ADS 223 PSY 201 PSY 244 SOC 215 | DOMESTIC Violence Social Welfare Ethical & Legal Issues in the SAP Alcohol/Drug Helping Skills (Lab) Alcohol/Drug Group Interaction (Lab) Alcohol/Drug Treatment Continuum Dynamics/Adjustive Beh. & Mntl. Health Dynamics of Addiction Marriage and Family      | DITS      |





### **Business** Administration

NHSC's Business Administration Program will prepare you for a career in the accounting/ business world or for transfer to a four-year college. It also will prepare you for an administrative or management-related career or for development and operation of a small business, depending on the electives you choose. The curriculum is designed to introduce the fundamentals of accounting needed in the business world of today. This includes an understanding of basic concepts and definitions, as well as the characteristics and methods used in modern business. The history, language, social and spiritual culture of the Mandan, Hidatsa and Arikara Nations is incorporated into courses. Instructors actively seek culturally relevant materials to incorporate into the classroom setting.

Career paths available with an associate of arts degree in business administration include:

- Account manager: An account manager works with clients and customers.
- Executive assistant: An executive assistant usually works in an office environment.
- Human resources manager
- Business office manager
- Payroll and benefits administrator

#### **TOGETHER WE THRIVE**

Start Your Career Today!



701-627-4738 | NHSC.EDU 301 College Drive, New Town, ND 58763

### GENERAL EDUCATION COURSES

| COURSE/TITLE       |                                 | CREDITS |
|--------------------|---------------------------------|---------|
| ENGLISH & SPEECH   | (9)                             |         |
| COMM 110           | Fundamentals of Public Speaking | 3       |
| ENG 110            | Composition I                   | 3       |
| ENG 120            | Composition II                  | 3       |
| FOUNDATIONS & FI   | TNESS (2)                       |         |
| PSY 100            | Psychology of Student Success   | 1       |
| ASMT 200           | Assessment of Student Learning  | 1       |
| HUMANITIES & NAT   | TIVE AMERICAN STUDIES (8)       |         |
| NAS 201            | History of TAT                  | 3       |
| NAS 113/115 or 117 | Hidatsa, Mandan, Arikara        | 3       |
| MATH, SCIENCE & 1  | TECHNOLOGY (11 AS ADVISED)      |         |
| MA 103 (or above)  | College Algebra                 | 4       |
|                    | Science Elective                | 4       |
| CSCI 101           | Introduction to Computers       | 3       |
| SOCIAL/BEHAVIOR    | AL SCIENCE (6 AS ADVISED)       |         |
| ECON 201           | Microeconomics                  | 3       |
| WELLNESS (2 AS A)  | IVISED)                         | 2       |

### CORE REQUIREMENTS

| COURSE/TITLE  |                                  | CREDITS |
|---------------|----------------------------------|---------|
| ACCT 200      | Accounting I                     | 3       |
| ACCT 201      | Accounting II                    | 3       |
| ACCT 203      | Business Law                     | 3       |
| BADM 120      | Intro to Business                | 3       |
| BADM 225      | Human Behavior in Orgs.          | 3       |
| BIT 220       | Management Info System           | 3       |
| BOTE 247      | Spreadsheets Applications        | 3       |
| MA 209 or 210 | Statway II/Elementary Statistics | - 4     |

### ELECTIVE REQUIREMENTS

Total Degree Credits

| COURSE/TITLE    |  | CREDITS |
|-----------------|--|---------|
| ACCT 205        | Cost Accounting  | 3       |
| BADM 205        | Small Business Management  | 3       |
| BADM 291        | Leadership Development   | 3       |
| BADM 297        | Business Internship  | 3       |
| BADM 301        | Fundamentals of Management   | .3      |
| BADM 321        | Fundamentals of Marketing  | 3       |
| ECON 202        | Macroeconomics   | 3       |
| Total General E | ducation Requirements Required   | 36      |
| Total Core Regi | uired Credits  | 25      |
| Electives       | A. 100 Sept. 100 | 3       |



ASSOCIATE OF ARTS DEGREE PROGRAM

# Early Childhood Education

NHSC's Early Childhood Education Program is designed to prepare you for employment in various human services positions.

The main goal of the degree program is to provide the knowledge and skills needed for success in working with children in a variety of settings.

Career paths available with an associate of arts degree in early childhood include:

- · Head start teacher
- Assistant teacher
- Parent educator
- · Preschool teacher
- Teacher's aide
- · Social services paraprofessional
- · Independent business owner

### TOGETHER WE THRIVE

Start Your Career Today!



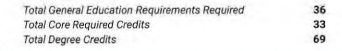
**701-627-4738 | NHSC.EDU** 301 College Drive, New Town, ND 58763

### GENERAL EDUCATION COURSES

| 9)   |   |
|--|---|
|  |   |
| Fundamentals of Public Speaking  |   |
|  | 3   |
| Composition II   | 3   |
| NESS (2)   |   |
| Psychology of Student Success  |   |
| Assessment of Student Learning   | 7   |
| VE AMERICAN STUDIES (6)  |   |
| History of TAT   | 3   |
| Hidatsa, Mandan, Arikara   | 3   |
| CHNOLOGY (11 AS ADVISED)   |   |
| College Algebra  | 4   |
| _ab Science  | 4   |
| ntroduction to Computers   | 3   |
| SCIENCE (6 AS ADVISED)   |   |
| ntroduction to Psychology  | 3   |
|  | 3   |
| ISED)  |   |
| First Aid/CPR  | 1   |
| 0 10 |   |
|  | Composition I Composition II NESS (2) Psychology of Student Success Assessment of Student Learning VE AMERICAN STUDIES (6) History of TAT Hidatsa, Mandan, Arikara CHNOLOGY (II AS ADVISED) College Algebra Lab Science Introduction to Computers SCIENCE (8 AS ADVISED) Introduction to Psychology ISED) |

#### CORE REQUIREMENTS

| CRED                                 | 115   |
|--------------------------------------|---|
| Intro to Early Childhood Education   | 3   |
| Observation & Assessment             | 3   |
| Young Children Language & Thought    | 3   |
| Early Childhood Dev. Pre-birth-Byrs. | 3   |
| Program Administration               | 3   |
| Curriculum, Instruction, & Learning  | 3   |
| Learning & Play                      | 3   |
| Positive Child Guidance              | 3   |
| Home, School, & Community Relations  | 3   |
| Pre-Professional Experience          | 1   |
| Practicum                            | 2   |
| Introduction to Exceptional Children | 3   |
|                                      | Intro to Early Childhood Education Observation & Assessment Young Children Language & Thought Early Childhood Dev. Pre-birth-8yrs. Program Administration Curriculum, Instruction, & Learning Learning & Play Positive Child Guidance Home, School, & Community Relations Pre-Professional Experience Practicum |







ASSOCIATE OF ARTS DEGREE PROGRAM

### Elementary Education

NHSC's Elementary Education Program includes an associate of arts degree, which also allows you to advance into the four-year elementary education degree program. You must earn the associate's degree before being accepted into the bachelor's degree program unless special permission is granted by the program director.

Career paths available with an associate of arts degree in elementary education include:

- · Preschool teacher
- Teacher assistants
- Daycare centers

### **TOGETHER WE THRIVE**

Start Your Career Today!



**701-627-4738 | NHSC.EDU** 301 College Drive, New Town, ND 58763

### GENERAL EDUCATION COURSES

| COURSE/TITLE                             | CRI  | DITS |
|--|--|------|
| ENGLISH & SPEECH                         | 1 (9)  |      |
| COMM 110                                 | Fundamentals of Public Speaking  | 3    |
| ENG 110                                  | Composition I  | 3    |
| ENG 120                                  | Composition II   | -    |
| FOUNDATIONS & FI                         | TNESS (2)  |      |
| PSY 100                                  | Psychology of Student Success  | 1    |
| ASMT 200                                 | Assessment of Student Learning   | 1    |
| HUMANITIES & NAT                         | TIVE AMERICAN STUDIES (6)  |      |
| NAS 201                                  | History of TAT   | 1    |
| NAS 113/115 or 117                       | Hidatsa, Mandan, Arikara   | 4    |
| MATH, SCIENCE &                          | rechnology (11 AS ADVISED)   |      |
| MA 103 (or above)                        | College Algebra  | 4    |
| 2001101                                  | BIO I/Lab  | 4    |
| CSCI 101                                 | Introduction to Computers  | -5   |
| SOCIAL/BEHAVIORA                         | AL SCIENCE (8 AS ADVISED)  |      |
| PSY 111                                  | Introduction to Psychology   | 3    |
| PSY 250                                  | Developmental Psychology   | 3    |
| WELLNESS (2 AS AI                        | OVISED)  |      |
| PSY 111                                  | First Aid/CPR  | 4    |
| CORE REQUII                              | REMENTS  |      |
| COURSE/TITLE                             | CRE  | DITS |
| EDU 210                                  | Intro to Exceptional Children  |      |
| EDU 222                                  | Technology for Teachers  | 3    |
| EDU 232                                  | Classroom Management & Learning  | 1    |
| EDU 238                                  | Children's Literature  | 1    |
| EDU 250                                  | Intro to Education   | - 3  |
| EDU 273                                  | Physical Science for Elem. Teachers  | -    |
| EDU 298                                  | Pre Professional Experience  |      |
| EDU 305                                  | Diversity & Multicultural Education  | - 3  |
| EDU 303                                  | The state of the s | 1    |
|  | Creative Arts for Elementary Teachers  |      |
| EDU 305<br>EDU 324<br>MA 277             | Creative Arts for Elementary Teachers<br>Math for Elementary Teachers  | 1    |
| EDU 324                                  |  | 1    |
| EDU 324<br>MA 277<br>Total General Educa | Math for Elementary Teachers  etion Requirements Required  | 36   |
| EDU 324<br>MA 277                        | Math for Elementary Teachers  ation Requirements Required  Credits   |      |





### **General Studies**

NHSC's General Studies Program provides opportunities to acquire basic principles, skills and information in major areas of study. It will prepare you to transfer to a four-year college. General Studies' students also develop an understanding of the major cultural traditions.

Career paths available with an associate's degree in general studies include:

- · Administrative assistant
- Office manager
- Accounting assistant
- · Licensed practical nurse (LPN)
- · Front desk receptionist
- Paraeducator
- Phlebotomist

### **TOGETHER WE THRIVE**

Start Your Career Today!



**701-627-4738 | NHSC.EDU** 301 College Drive, New Town, ND 58763

| COURSE/TITLE          |                                 | CREDITS |
|-----------------------|---------------------------------|---------|
| ENGLISH & SPEECH      | (9)                             |         |
| COMM 110              | Fundamentals of Public Speaking | 3       |
| ENG 110               | Composition I                   | 3       |
| ENG 120               | Composition II                  | 2       |
| FOUNDATIONS & FI      | TNESS (2)                       |         |
| PSY 100               | Psychology of Student Success   | 1       |
| ASMT 200              | Assessment of Student Learning  | 1       |
| HUMANITIES & NAT      | TIVE AMERICAN STUDIES (6)       |         |
| NAS 201               | History of TAT                  | 3       |
| NAS 113/115 or 117    | Hidatsa, Mandan, Arikara        | 3       |
| MATH, SCIENCE & 1     | TECHNOLOGY (11 AS ADVISED)      |         |
| MA 103 (or above)     |                                 | -4      |
| *******               | Science Elective                | 4       |
| CSCI 101              | Introduction to Computers       | 3       |
| SOCIAL/BEHAVIOR/      | AL SCIENCE (6 AS ADVISED)       |         |
| WELLNESS (2)          |                                 |         |
| HUMANITIES / ART      | S (18)                          |         |
| ELECTIVES (8)         |                                 |         |
|                       |                                 |         |
| Total General Educa   | tion Requirements Required      | 36      |
| Total Elective Credit | S                               | 26      |



**Total Degree Credits** 

62



# General Studies Pre-Nursing

NHSC's General Studies Pre-Nursing Program provides an opportunity to acquire basic principles, skills and information in major areas of study with an emphasis in the sciences. The program will prepare you for transfer to a four-year institution with the background knowledge needed to enter a nursing program. The General Studies Program provides a well-rounded educational and cultural experience as well as a solid educational foundation.

Career paths available with an associate's degree in general studies include:

- Nursing aide
- Caregiver
- Emergency medical technician
- · Monitor technician
- Phlebotomist

### **TOGETHER WE THRIVE**

Start Your Career Today!



701-627-4738 | NHSC.EDU 220 8th Ave E, New Town, ND 58763

| COURSE/ TITLE      |                                 | Chebita |
|--------------------|---------------------------------|---------|
| ENGLISH & SPEECH   | 1 (9)                           |         |
| COMM 110           | Fundamentals of Public Speaking |         |
| ENG 110            | Composition I                   | 3       |
| ENG 120            | Composition II                  |         |
| FOUNDATIONS & FI   | TNESS (2)                       |         |
| PSY 100            | Psychology of Student Success   |         |
| ASMT 200           | Assessment of Student Learning  |         |
| HUMANITIES & NAT   | TIVE AMERICAN STUDIES (6)       |         |
| NAS 201            | History of TAT                  |         |
| NAS 113/115 or 117 | Hidatsa, Mandan, Arikara        | 1       |
| MATH, SCIENCE & 1  | rechnology (11 as advised)      |         |
| MA 103 (or above)  | College Algebra                 |         |
| BIO 150            | Biology I/Lab                   | -       |
| CSCI 101           | Introduction to Computers       | 4       |
| SOCIAL/BEHAVIOR    | AL SCIENCE (6 AS ADVISED)       |         |
| PSY 111            | Introduction to Psychology      | - 3     |
| PSY 250            | Developmental Psychology        | 3       |
| WELLNESS (2 AS A   | DVISED)                         |         |
| PSY 111            | First Aid/CPR                   | 1       |
| HUMANITITIES (20   | )                               |         |
| BIO 151            | Biology II                      | - 4     |
| BIO 202            | Intro to Microbiology           |         |
| BIO 220            | Anatomy & Physiology I          |         |
| BIO 221            | Anatomy & Physiology II         |         |
| CHEM 115/121       | Intro Chemistry/Chemistry       | -       |

### ELECTIVES REQUIREMENTS

| COURSE/TITLE           |                                | CREDITS |
|------------------------|--------------------------------|---------|
| NURS 100               | Nurse Assistant Training       | 4       |
| PSY 250                | Developmental Psychology       | 3       |
| PSY 270                | Abnormal Psychology            | 3       |
| MA 209                 | Statway Statistics II          | 4       |
| MA 210                 | Elementary Statistics          | 4       |
| CHEM 122               | General Chemistry II           | 4       |
| ART 130                | Drawing I                      | 3       |
| ART 160                | Painting I                     | 3       |
|                        |                                |         |
| Total General E        | ducation Requirements Required | 36      |
| Total Humanitis        | tes Electives Credits          | 20      |
| <b>Total Electives</b> | Credits                        | 20      |
| Total Degree Ci        | redits                         | 62      |





### **Human Services** Social Work

The NHSC Human Services Social Work Program prepares students to obtain entry-level employment in public and private social service agencies.

You will be equipped with the skills, knowledge, values and sensitivity to effectively serve human needs in a variety of community settings. Each class will provide the paraprofessional level of competencies needed to prepare you to work in general social services or for specialized practice upon transfer to a four-year college.

Career paths available with an associate's degree in human services include:

- Case management aide
- Community outreach worker
- Gerontology aide
- Intake specialist
- Social work assistant
- Substance abuse counselor
- Probation officer
- Victims advocate associate

#### **TOGETHER WE THRIVE**

Start Your Career Today



701-627-4738 | NHSC.EDU 301 College Drive, New Town, ND 58763





3

3



ASSOCIATE OF ARTS DEGREE PROGRAM

### Native American Studies

NHSC's Native American Studies is an Interdisciplinary program focused on the Indigenous peoples of the Americas with emphasis on the Plains Indians, particularly the Mandan, Hidatsa and Arikara. The curriculum provides an interdisciplinary and scholarly approach to Native American Studies from a Native perspective.

The comprehensive program structure is designed to prepare you for employment in and outside of Native communities, to provide foundational courses to continue in Native American Studies or enter other disciplines and to offer intellectually stimulating studies for student scholars and community members. The Native American Studies Program uses a variety of applicable college resources ranging from laboratories in the hard sciences to philosophical discussions of research methodologies proposed by other departments.

Career paths available with an associate's degree In Native American studies include:

- Social worker
- Artist
- Filmmaker
- · Assistant museum curator

### **TOGETHER WE THRIVE**

Start Your Career Today!



701-627-4738 | NHSC.EDU

301 College Drive, New Town, ND 58763

#### GENERAL EDUCATION COURSES

| COMM 110           | Fundamentals of Public Speaking   |     |
|--------------------|-----------------------------------|-----|
| ENG 110            | Composition I                     | 1   |
| ENG 120            | Composition II                    | ě   |
| FOUNDATIONS & FI   | TNESS (2)                         |     |
| PSY 100            | Psychology of Student Success     | -   |
| ASMT 200           | Assessment of Student Learning    | 15  |
| HUMANITIES & NAT   | TIVE AMERICAN STUDIES (6 AS ADVIS | ED) |
| NAS 201            | History of TAT                    | - 0 |
| NAS 113/115 or 117 | Hidatsa, Mandan, Arikara          |     |
| MATH, SCIENCE & 1  | TECHNOLOGY (II AS ADVISED)        |     |
| MA 103 (or above)  | College Algebra                   | - 0 |
| CSCI 101           | Introduction to Computers         | 3   |
| BIO 206            | Ethnobotany                       |     |
|                    | AL SCIENCE (6 AS ADVISED)         |     |

### CORE REQUIREMENTS

Total Degree Credits

| COURSE/TITLE      |                                    | CREDITS |
|-------------------|------------------------------------|---------|
| NAS 101           | Intro to Indian Studies            | 3       |
| NAS 102           | Comp. Spiritual Beliefs            | 3       |
| NAS 114, 116, 118 | Hidatsa II, Mandan II & Arikara II | 3       |
| NAS 221           | History of Indian Education        | 3       |
| NAS 213           | Tribal Government                  | 3       |
| NAS 225           | Traditional Gardening and Foods    | 3       |

### NATIVE AMERICAN STUDIES ELECTIVES

| COURSE/TITLE                                   | CREDITS |
|--|---------|
| NAS  | 3       |
| NAS  | 3       |
| NAS  | 3       |
| Total General Education Requirements Required  | 36      |
| Total Core Required Credits                    | 18      |
| Total Native American Studies Elective Credits | 9       |





# Computer Science

NHSC's Computer Science Program prepares students for immediate entry-level employment or to transfer to four-year colleges and earn bachelor's degrees in computer science.

The program provides both theory and hands-on training in programing languages. Adding industry certifications, such as A+ and/or Network+, is recommended.

Career paths available with an associate of arts degree in business administration include:

- · Computer programmer
- · Computer support specialist
- · System analyst
- Software engineer
- · Software developer
- Mobile application developer
- Data engineer
- Data scientist
- Data entry position

### **TOGETHER WE THRIVE**

Start Your Career Today



**701-627-4738** | **NHSC.EDU** 301 College Drive, New Town, ND 58763

### GENERAL EDUCATION COURSES

COURSE/TITLE

CREDITS

| ENGLISH & SPEECH                           | 1 (9)                                 |     |
|--|---------------------------------------|-----|
| COMM 110                                   | Fundamentals of Public Speaking       | 8   |
| ENG 110                                    | Composition I                         |     |
| ENG 120                                    | Composition II                        | 1   |
| FOUNDATIONS & FI                           | TNESS (2)                             |     |
| PSY 100                                    | Psychology of Student Success         | - 1 |
| ASMT 200                                   | Assessment of Student Learning        | - 2 |
| HUMANITIES & NAT                           | TIVE AMERICAN STUDIES (6 AS ADVISED)  |     |
| NAS 201                                    | History of TAT                        | -   |
| NAS 113/115 or 117                         | Hidatsa, Mandan, Arikara              | 3   |
| MATH, SCIENCE & 7                          | rechnology (11 As Advised)            |     |
| MA 103 (or above)                          | College Algebra                       | - 3 |
|  | Science Elective                      | - 3 |
| CSCI 101                                   | Introduction to Computers             | Ġ   |
| SOCIAL/BEHAVIOR                            | AL SCIENCE (6 AS ADVISED)             |     |
| ECON 201                                   | Microeconomics                        | -   |
| WELLNESS (2 AS AI                          | OVISED)                               | ,   |
| 11 000 1100 1100 1100 1100 1100            | *                                     | -   |
| COURSE/TITLE                               | CREE                                  | IT5 |
| CSCI 160                                   | Computer Science I                    |     |
| CSCI 161                                   | Computer Science II                   |     |
| CSCI 213                                   | Modern Software Development           | -   |
| MA 165                                     | Calculus I                            |     |
| MA 166                                     | Calculus II                           | 7   |
| MA 208                                     | Discrete Mathematics                  | 1   |
| ENGR297                                    | Engineering Internship                |     |
| ELECTIVES                                  |                                       |     |
| COURSE/TITLE                               | CREC                                  | ITS |
| CSCI 102                                   | Basic Computer and Hardware           |     |
| CSCI 103                                   | Networking and Troubleshooting        | 1   |
| CSCI 104                                   | Operating System and Technologies     | *   |
| CSCI 105                                   | Software Troubleshooting and Security | -   |
| CHEM 121                                   | General Chemistry I                   | 4   |
| CHEM 122                                   | General Chemistry II                  |     |
| PHY 251                                    | University Physics I                  |     |
| PHY 252                                    | University Physics II                 | 4   |
|  |                                       | 4   |
|  |                                       | 4   |
| Total General Educa<br>Total Core Required | tion Requirements Required            | 36  |



| Total Core Required Credits | 24 |
|-----------------------------|----|
| Electives                   | 8  |
| Total Degree Credits        | 68 |



### Environmental Science

NHSC's associate's degree in Environmental Science flows seamlessly into the bachelor's degree program; graduates provide essential support for remediating, restoring and managing local natural resources.

The program will prepare you for employment in fields such as fish and wildlife management, recreation management, resource management, environmental quality and range/grasslands management. You will study a range of specialties, but should specialize in one field by choosing your electives, student internship and field research.

Career paths available with an associate's degree in environmental science include:

- · Environmental consultant
- Environmental science teacher
- Natural resource conservation specialist
- Environmental advocate
- · Resource management specialist
- Environmental lab technician

### **TOGETHER WE THRIVE**

Start Your Career Today



701-627-4738 | NHSC.EDU

301 College Drive, New Town, ND 58763

| COURSE/TITLE  |   | CREDITS                            |
|---|---|------------------------------------|
| ENGLISH & SPEECH  | (9)   |                                    |
| COMM 110  | Fundamentals of Public Speaking   |                                    |
| ENG 110   | Composition I   | 3                                  |
| ENG 120   | Composition II  | 3                                  |
| FOUNDATIONS & FI  | TNESS (2)   |                                    |
| PSY 100   | Psychology of Student Success   | 1                                  |
| ASMT 200  | Assessment of Student Learning  | 1                                  |
| HUMANITIES & NAT  | TIVE AMERICAN STUDIES (6)   |                                    |
| NAS 201   | History of TAT  | 3                                  |
| California and California   | Hidatsa, Mandan, Arikara  | 3                                  |
| MATH, SCIENCE & 7   | rechnology (11 as advised)  |                                    |
| MA 103 (or above)   | College Algebra   | 4                                  |
| BIO 150   | Biology I/Lab   | 4                                  |
| CSCI 101  | Introduction to Computers   | 3                                  |
| SOCIAL/BEHAVIOR   | AL SCIENCE (6 AS ADVISED)   |                                    |
| POLS 234  | Basic Indian Law  | 3                                  |
|   | 4.7.00  | 3                                  |
| WELLNESS (2 AS A)   | DVISED)   |                                    |
|   |   | -                                  |
|   |   |                                    |
|   |   |                                    |
| CORE REQUII   | REMENTS   |                                    |
| A COLUMN TO SERVICE STATE OF THE PERSON STATE | REMENTS   | - 1                                |
| COURSE/TITLE  | REMENTS  Environmental Science  | CREDITS                            |
| COURSE/TITLE<br>BIO 124   | Environmental Science<br>Biology II   | CREDITS                            |
| COURSE/TITLE<br>BIO 124<br>BIO 151  | Environmental Science<br>Biology II<br>General Chemistry I  | CREDITS                            |
| BIO 124<br>BIO 151<br>CHEM 121<br>CHEM 122  | Environmental Science<br>Biology II<br>General Chemistry I<br>General Chemistry II  | CREDITS                            |
| BIO 124<br>BIO 151<br>CHEM 121<br>CHEM 122  | Environmental Science<br>Biology II<br>General Chemistry I  | CREDITS                            |
| BIO 124<br>BIO 151<br>CHEM 121<br>CHEM 122<br>SOIL 210  | Environmental Science<br>Biology II<br>General Chemistry I<br>General Chemistry II  | CREDITS                            |
| BIO 124 BIO 151 CHEM 121 CHEM 122 SOIL 210 RESEARCH COMPO   | Environmental Science<br>Biology II<br>General Chemistry I<br>General Chemistry II<br>Introduction to Soll Science  | CREDITS 4 4 4 4 3                  |
| BIO 124 BIO 151 CHEM 121 CHEM 122 SOIL 210 RESEARCH COMPONE   | Environmental Science Biology II General Chemistry I General Chemistry II Introduction to Soll Science  | CREDITS 4 4 4 4 3                  |
| BIO 124 BIO 151 CHEM 121 CHEM 122 SOIL 210 RESEARCH COMPONENTS BIO 225 BIO 230  | Environmental Science Biology II General Chemistry I General Chemistry II Introduction to Soll Science NENT ELECTIVE (5) FIELD OF STUDY   | CREDITS 4 4 4 4 3 4                |
| BIO 124 BIO 151 CHEM 121 CHEM 122 SOIL 210 RESEARCH COMPONENTS BIO 225 BIO 230 BIO 297  | Environmental Science Biology II General Chemistry I General Chemistry II Introduction to Soll Science NENT ELECTIVE (5) FIELD OF STUDY Research Methods Field Research Environmental Science Internship  | CREDITS 4 4 4 4 3 4                |
| COURSE/TITLE BIO 124 BIO 151 CHEM 121 CHEM 122 SOIL 210 RESEARCH COMPONE BIO 225 BIO 230 BIO 297 ELECTIVES (3) FIEL   | Environmental Science Biology II General Chemistry I General Chemistry II Introduction to Soll Science NENT ELECTIVE (5) FIELD OF STUDY Research Methods Field Research Environmental Science Internship D OF STUDY Intro to Range Management                               | CREDITS 4 4 4 4 3 3 3              |
| BIO 124<br>BIO 151<br>CHEM 121<br>CHEM 122<br>SOIL 210  | Environmental Science Biology II General Chemistry I General Chemistry II Introduction to Soll Science NENT ELECTIVE (5) FIELD OF STUDY Research Methods Field Research Environmental Science Internship  | CREDITS 4 4 4 4 3 4                |
| BIO 124 BIO 151 CHEM 121 CHEM 122 SOIL 210 RESEARCH COMPONE BIO 225 BIO 230 BIO 297 ELECTIVES (3) FIEL ARSC 236   | Environmental Science Biology II General Chemistry I General Chemistry II Introduction to Soll Science NENT ELECTIVE (5) FIELD OF STUDY Research Methods Field Research Environmental Science Internship D OF STUDY Intro to Range Management                               | CREDITS 4 4 4 4 3 3 3              |
| BIO 124 BIO 124 BIO 151 CHEM 121 CHEM 122 SOIL 210  RESEARCH COMPONE BIO 225 BIO 230 BIO 297 ELECTIVES (3) FIEL ARSC 236 NAS 125  Total General Educa   | Environmental Science Biology II General Chemistry I General Chemistry II Introduction to Soll Science NENT ELECTIVE (5) FIELD OF STUDY Research Methods Field Research Environmental Science Internship D OF STUDY Intro to Range Management Tribal GIS (Geog. Info Syst.) | CREDITS  4 4 4 3 3 3 3 3 3         |
| BIO 124 BIO 124 BIO 151 CHEM 121 CHEM 122 SOIL 210  RESEARCH COMPONE BIO 225 BIO 230 BIO 297 ELECTIVES (3) FIEL ARSC 236 NAS 125  Total General Educatoral Core Required  | Environmental Science Biology II General Chemistry I General Chemistry II Introduction to Soll Science NENT ELECTIVE (5) FIELD OF STUDY Research Methods Field Research Environmental Science Internship D OF STUDY Intro to Range Management Tribal GIS (Geog. Info Syst.) | CREDITS 4 4 4 3 3 3 3 3 1 3 6 1 9  |
| BIO 124 BIO 124 BIO 151 CHEM 121 CHEM 122 SOIL 210  RESEARCH COMPONE BIO 225 BIO 230 BIO 297 ELECTIVES (3) FIEL ARSC 236 NAS 125  Total General Educatoral Core Required Research Compone   | Environmental Science Biology II General Chemistry I General Chemistry II Introduction to Soll Science NENT ELECTIVE (5) FIELD OF STUDY Research Methods Field Research Environmental Science Internship D OF STUDY Intro to Range Management Tribal GIS (Geog. Info Syst.) | GREDITS 4 4 4 4 3 3 3 3 3 3 6 19 5 |
| BIO 124 BIO 124 BIO 151 CHEM 121 CHEM 122 SOIL 210  RESEARCH COMPONE BIO 225 BIO 230 BIO 297 ELECTIVES (3) FIEL ARSC 236 NAS 125  Total General Educatoral Core Required  | Environmental Science Biology II General Chemistry I General Chemistry II Introduction to Soll Science NENT ELECTIVE (5) FIELD OF STUDY Research Methods Field Research Environmental Science Internship D OF STUDY Intro to Range Management Tribal GIS (Geog. Info Syst.) | CREDITS 4 4 4 3 3 3 3 3 1 3 6 1 9  |



Total Degree Credits



### **Equine Studies**

The mission of NHSC's Equine Studies Program is to provide students with a realistic venue for pursuing their passion for horses. The program is designed to increase knowledge of the science, behavior, care and management of horses, to expand awareness of the equine industry well above that of the average horse person and to understand the importance of horses in Native culture. NHSC's experiential approach and broad-based curriculum allows graduates to pursue a wide range of equinerelated professions.

Students in the Equine Studies Program have optional electives that emphasize equine-assisted learning or natural horsemanship. If you are interested in earning a bachelor's degree in equine science from another university, you are encouraged to take electives while earning an associate's degree.

Career paths available with an associate's degree In equine studies include:

- Barn/stable manager
- Breeding manager
- Clinician
- Barn /stable manager
- Horse Massage Therapist
- Horse Nutritional Consultant
- Horse Trainer
- Therapeutic Riding Instructor
- Veterinary Assistant

### **TOGETHER WE THRIVE**

Start Your Career Todayl



701-627-4738 | NHSC.EDU 301 College Drive, New Town, ND 58763

### GENERAL EDUCATION COURSES

| COURSE/TITLE       |                                 | CREDITS |
|--------------------|---------------------------------|---------|
| ENGLISH & SPEECH   | I (9)                           |         |
| COMM 110           | Fundamentals of Public Speaking | 3       |
| ENG 110            | Composition I                   | 3       |
| ENG 120            | Composition II                  | 3       |
| FOUNDATIONS & FI   | TNESS (2)                       |         |
| PSY 100            | Psychology of Student Success   | 1       |
| ASMT 200           | Assessment of Student Learning  | 1       |
| HUMANITIES & NAT   | TIVE AMERICAN STUDIES (6)       |         |
| NAS 201            | History of TAT                  | 3       |
| NAS 113/115 or 117 | Hidatsa, Mandan, Arikara        | 3       |
| MATH, SCIENCE & T  | rechnology (11 as advised)      |         |
| MA 103 (or above)  | College Algebra                 | 4       |
|                    | Biology I/Lab                   | 4       |
|                    | Technology Elective             | 3       |
| SOCIAL/BEHAVIORA   | AL SCIENCE (6 AS ADVISED)       |         |
|                    |                                 | 3       |
|                    |                                 | 3       |
| WELLNESS (2 AS AT  | OVISED)                         |         |
| PSY 115            | Horses & Holistic Health        | 2       |
| CORE REQUIE        | REMENTS                         |         |
| COURSE/TITLE       |                                 | COEDITE |

| COURSE/TITLE | CREDI                                  | TS |
|--------------|--|----|
| ARSC 155     | Natural Horsemanship:Conf/Rspct.       | 3  |
| ARSC 161     | Equine Business Management             | 3  |
| ARSC 252     | Natural Horsemanship: Bld Relationship | 3  |
| ARSC 260     | Intro to Equine Studies                | 2  |
| ARSC 262     | Equine Marketing                       | 2  |
| ARSC 265     | Great Plains Indian Horsemanship       | 2  |
| ARSC 360     | Equine Nutrition & Care                | 3  |
|              |  |    |

### ELECTIVE REQUIREMENTS

|          | 8                                      |     |
|----------|--|-----|
| ARSC 261 | Basic Horsemanship                     | 2   |
| ARSC 254 | Nat Hmnship: Harmony w/ Horse I        | 3   |
| ARSC 255 | Nat Hmnship: Harmony w/ Horse II       | 3   |
| ARSC 299 | Equine Practicum                       | 1-3 |
| ARSC 362 | Young Horse Starting & Development     | 3   |
| ARSC 210 | Intro to Equine Assisted Services      | 3   |
| ARSC 310 | Principles of Equine Assisted Services | 3   |
| ARSC 311 | Trauma-Focused Equine Asstd Services   | 1   |
| ARSC 411 | Equine Assisted Services Practicum     | 1-3 |

| Total General Education Requirements Required | 36 |
|---|----|
| Total Core Required Credits                   | 18 |
| Elective Requirements                         | 10 |
| Total Degree Credits                          | 64 |
|   |    |



### **Mathematics**

The NHSC Mathematics Program prepares you for entry-level careers in general mathematics and for additional education in mathematics-related areas of study. The two-year curriculum leads to an associate's degree.

Career paths available with an associate's degree in mathematics include:

- Packaging supervisor
- · Fire protection engineer
- Software engineer/developer/programmer
- Project manager, construction
- Mechanical engineer
- Information technology (IT) manager

### TOGETHER WE THRIVE

Start Your Career Today!



701-627-4738 | NHSC.EDU

301 College Drive, New Town, ND 58763

### GENERAL EDUCATION COURSES

| DVALIOU & ODDERA   | . (0)                           |            |
|--------------------|---------------------------------|------------|
| ENGLISH & SPEECH   | 1 (9)                           |            |
| COMM 110           | Fundamentals of Public Speaking | 3          |
| ENG 110            | Composition I                   | 3          |
| ENG 120            | Composition II                  | 3          |
| FOUNDATIONS & F    | ITNESS (2)                      |            |
| PSY 100            | Psychology of Student Success   | -          |
| ASMT 200           | Assessment of Student Learning  |            |
| HUMANITIES & NA    | TIVE AMERICAN STUDIES (8)       |            |
| NAS 201            | History of TAT                  |            |
| NAS 113/115 or 117 | Hidatsa, Mandan, Arikara        | :          |
| MATH, SCIENCE &    | rechnology (11 as advised)      |            |
| MA 103 (or above)  | College Algebra                 |            |
|                    | Science Elective                |            |
| CSCI 101           | Introduction to Computers       | -          |
| SOCIAL/BEHAVIOR    | AL SCIENCE (6 AS ADVISED)       |            |
|                    |                                 | 3          |
| WELLNESS (2 AS A1  | DW(SED)                         |            |
| WEDEREDO (E AO AI  | 5V13LD)                         |            |
|                    |                                 | ,          |
| CORE REQUI         | PEMENTS                         |            |
| COM MEQUI          | APPAINT IN                      |            |
| COLLOGE CELEL E    |                                 | OBSET LINE |

| COURSE/TITLE     |                                     | CREDITS |
|------------------|-------------------------------------|---------|
| MA 105           | Trigonometry                        | 2       |
| MA 129           | Basic Linear Algebra                | 3       |
| MA 165           | Calculus I                          | 4       |
| MA 166           | Calculus II                         | 4       |
| MA 209 or 210    | Statway II or Elementary Statistics | 4       |
| MA 280           | College Geometry                    | 3       |
| ELECTIVES (9) FI | ELD OF STUDY                        |         |

| Total General Education Requirements Required | 36 |
|---|----|
| Total Core Required Credits                   | 20 |
| Electives (Field of Study)                    | 9  |
| Total Degree Credits                          | 65 |





### **Pre-Engineering**

NHSC's Pre-Engineering Program prepares students to transfer to four-year colleges and earn bachelor's degrees in engineering. The curriculum introduces students to the profession and to a number of engineering specialties. The program provides thorough grounding in mathematics, physics and chemistry courses, which are the foundation of engineering.

The two-year program emphasizes how an engineer can benefit a local community and society as a whole; Students must achieve a "C" or better in all core classes. Those who complete the program receive associate's degrees.

Some jobs you can get with an Associate Degree in Pre-Engineering.

- Civil engineer
- Software engineer
- Assistant store manager
- Senior buyer
- Project control manage.
- Production supervisor
- Process engineer

### TOGETHER WE THRIVE

Start Your Career Today!



701-627-4738 | NHSC.EDU

301 College Drive, New Town, ND 58763



CREDITS ENGLISH & SPEECH (9) Fundamentals of Public Speaking 3 Composition I 3 Composition II 3 FOUNDATIONS & FITNESS (2) **PSY 100** Psychology of Student Success ASMT 200 Assessment of Student Learning 1 HUMANITIES & NATIVE AMERICAN STUDIES (6) NAS 201 History of TAT 3 3 NAS 113/115 or 117 Hidatsa, Mandan, Arikara MATH, SCIENCE & TECHNOLOGY (12) MA 103 (or above) College Algebra (or higher) **CHEM 121** Chemistry I **CSCI 101** Introduction to Engineering/CAD SOCIAL/BEHAVIORAL SCIENCE (6 AS ADVISED) WELLNESS (2 AS ADVISED)

### ELECTIVE REQUIREMENTS

| COURSE/TITLE      |                                   | CREDITS               |
|-------------------|-----------------------------------|-----------------------|
| ENGINEERING       | ELECTIVES (MIN OF 4: 12-14 CREDI  | rs required)          |
| <b>ENGR 201</b>   | Statics                           | 3                     |
| ENGR 202          | Dynamics                          | 3<br>3<br>3<br>4<br>4 |
| <b>ENGR 297</b>   | Engineering Internship            | 3                     |
| ME 223            | Mechanics of Materials            | 3                     |
| ME 350            | Thermodynamics                    | 3                     |
| CE 204            | Surveying                         | 4                     |
| EE 206            | Circuit Analysis I                | 4                     |
| MATH ELECTIV      | ES (MIN OF 4: 13-16 CREDITS REQU  | (RED)                 |
| MA 105            | Trigonometry                      | 2                     |
| MA 107            | Pre-Calculus                      | 4                     |
| MA 129            | Basic Linear Algebra              | 3                     |
| MA 165            | Calculus I                        | 3<br>4<br>4           |
| MA 166            | Calculus II                       | 4                     |
| MA 265            | Calculus III                      | 4                     |
| MA 266            | Differential Equations            | 3                     |
| SCIENCE ELECT     | TIVES (MIN OF 1: 4 CREDITS REQUIR | (ED)                  |
| PHYS 251          | University Physics I              | 4                     |
| PHYS 252          | University Physics II             | 4                     |
| CHEM 122          | Chemistry II                      | 4                     |
|                   |                                   |                       |
| Total General Ed  | ducation Requirements Required    | 37                    |
| Total Elective Re | equired Credits                   | 29                    |
|                   |                                   |                       |





### Science

NHSC's Science Program prepares students for entry-level careers in general science or for concentration in a specific field of science. Students have the option to begin secondary education course work. Courses are tailored to meet the needs of students who transfer to four-year degree programs with a science major.

Career paths available with an associate's degree in science include:

- Medical assistant
- Administrative assistant
- Registered nurse (RN)
- · Physical therapist assistant
- · Dental hygienist
- Certified occupational therapy assistant (COTA)
- · Radiologic technologist

### **TOGETHER WE THRIVE**

Start Your Career Today!



**701-627-4738 | NHSC.EDU** 301 College Drive, New Town, ND 58763

### GENERAL EDUCATION COURSES

| COURSE/TITLE       |                                 | CREDITS |
|--------------------|---------------------------------|---------|
| ENGLISH & SPEECH   | (9)                             |         |
| COMM 110           | Fundamentals of Public Speaking | 3       |
| ENG 110            | Composition I                   | - 3     |
| ENG 120            | Composition II                  | 2       |
| FOUNDATIONS & FI   | TNESS (2)                       |         |
| PSY 100            | Psychology of Student Success   |         |
| ASMT 200           | Assessment of Student Learning  | 1       |
| HUMANITIES & NAT   | TIVE AMERICAN STUDIES (6)       |         |
| NAS 201            | History of TAT                  | - 3     |
| NAS 113/115 or 117 | Hidatsa, Mandan, Arikara        | 3       |
| MATH, SCIENCE & 1  | TECHNOLOGY (11)                 |         |
| MA 103 (or above)  | College Algebra                 | 4       |
|                    | Science Elective                | 4       |
| CSCI 101           | Introduction to Computers       | 2       |
| SOCIAL/BEHAVIOR    | AL SCIENCE (6 AS ADVISED)       |         |
| WELLNESS (2 AS AI  | (Micen)                         |         |

### CORE REQUIREMENTS

| COURSE/TITLE |                          | CREDITS |
|--------------|--------------------------|---------|
| BIO 151      | Biology II/Lab           | 4       |
| CHEM 121     | General Chemistry I      | 4       |
| CHEM 122     | General Chemistry II     | 4       |
| 4.1          | deliteral differences in |         |

### ELECTIVE REQUIREMENTS

| COURSE/TITLE                |                                 | CREDITS |
|-----------------------------|---------------------------------|---------|
| GEOG 100                    | Earth Science                   | 4       |
| PHYS 105                    | Physical Science                | 4       |
| SCIENCE AREA                | CONCENTRATION (12) FIELD OF STU | DY      |
| Total General E             | ducation Requirements Required  | 36      |
| Total Core Required Credits |                                 | 12      |
| Electives                   |                                 | 16      |
| Total Degree C              | redits                          | 64      |





## Sustainable Energy

Sustainable Energy includes renewable energy sources (such as solar energy, wind energy, and energy from biomass) and technologies designed to improve energy efficiency. NHSC offers degrees in Sustainable Energy Technologies (SET). This program will provide you with the education needed to become solar installers, technicians and operators of both Solar and Wind technologies. Cohort members engage in a two-year program leading to an Associate of Science in Sustainable Technologies Management.

After earning an Associate of Science Degree cohort members have the option to continue on at NHSC for a Bachelor of Science in Environmental Science or transfer out.

Career paths available with a Sustainable Energy Technologies Associate of Science Degree compliments:

- Civil Engineering
- Construction Management and Engineering
- Industrial and Manufacturing Engineering
- Electrical and Computer Engineering
- Mechanical Engineering and Applied Mechanics
- Environmental Science
- Environmental Geoscience

#### TOGETHER WE THRIVE

Start Your Career Today!



701-627-4738 | NHSC.EDU 301 College Drive, New Town, ND 58763



| COURSE/IIILE       |                                   | CREDITS |
|--------------------|-----------------------------------|---------|
| ENGLISH & SPEECH   | I (9)                             |         |
| COMM 110           | Fundamentals of Public Speaking   |         |
| ENG 110            | Composition I                     |         |
| ENG 120            | Composition II                    |         |
| FOUNDATIONS & F    | TNESS (2)                         |         |
| PSY 100            | Psychology of Student Success     | 9       |
| ASMT 200           | Assessment of Student Learning    |         |
| HUMANITIES & NA    | TIVE AMERICAN STUDIES (6)         |         |
| NAS 201            | History of TAT                    | 4       |
| NAS 113/115 or 117 | Hidatsa, Mandan, Arikara          | 3       |
| MATH, SCIENCE & 1  | rechnology (11 as advised)        |         |
| MA 103 (or above)  | College Algebra                   | - 1     |
| CHEM 121           | General Chemistry I               |         |
| CSCI 101           | Introduction to Computers         | 3       |
| SOCIAL/BEHAVIOR    | AL SCIENCE (6 AS ADVISED)         |         |
| POLS 234           | Basic Indian Law                  |         |
| PSY 111 or SOC 110 | Intro. to Psych or Intro. to Soc. | 3       |
| WELL NESS IS AS A  | hurann)                           |         |
| WELLNESS (2 AS AI  | MISEN                             |         |

CREDITS

### CORE REQUIREMENTS

| COURSE/TITLE |                          | CREDITS |
|--------------|--------------------------|---------|
| SET 101      | Intro. to Sustainability | 3       |
| SET 102      | Intro. to Wind           | 3       |
| SET 110      | Basic Electronics        | 4       |
| SET 201      | Energy Efficiency        | 3       |
| SET 121      | Photo Voltaics I         | 3       |
| SET 221      | Photo Voltaics II        | 3       |
|              |                          |         |

### ELECTIVES

ENVIRONMENTAL SCIENCE CONCENTRATION (12) AS ADVISED

| BIO 150         | Biology I                     | 4 |
|-----------------|-------------------------------|---|
| BIO 151         | Biology II                    | 4 |
| SOIL 210        | Intro to Soil Science         | 4 |
| <b>CHEM 122</b> | General Chemistry II          | 4 |
| MA 105          | Trigonometry                  | 2 |
| ENGINEERING     | CONCENTRATION (12) AS ADVISED |   |

| ENGINEERING | CONCENTRATION (12) AS ADVISED |   |
|-------------|-------------------------------|---|
| MA 129      | Elementary Linear Algebra     | 3 |
| MA 165      | Calculus I                    | 4 |
| MA 166      | Calculus II                   | 4 |
| MA 265      | Calculus III                  | 4 |
| ENGR 115    | Intro to Engineering          | 4 |
| ENGR 201    | Statics                       | 3 |
| ENGR 202    | Dynamics                      | 3 |
| ME 223      | Mechanics of Material         | 3 |
| EE 206      | Circuits I                    | 4 |

| Total General Education Requirements Required | 36 |
|---|----|
| Total Core Required Credits                   | 16 |
| Electives                                     | 12 |
| Total Degree Credits                          | 64 |





### CERTIFICATE PROGRAM

### Computing Technology Industry Association (CompTIA) A+

The CompTIA A+ certification provides students with the basic knowledge and skills necessary for a career in PC support. The program prepares students to sit for and pass the CompTIA A+ 220-1001 and 220-1002 certification exams. The topics include installation, configuration, preventative maintenance of PC hardware components, mobile devices, the basics of networking, security, virtualization, desktop imaging, and deployment. Students will also gain knowledge of diagnostic and troubleshooting processes for various types of technical issues.

### Program Learning Outcomes (PLOs):

- Describe the standard features of PC hardware found on desktop and laptop computers
- Explain network hardware, protocols, and how to build a network
- Identify unique features and concerns specific to laptop computers
- Describe the printing process, installation, and maintenance of common printer types
- Describe IT support operational procedures in a workplace
- Explain the features, tools, and installation options of Windows Operating Systems
- Identify the components of Windows Operating Systems networking
- Describe common security threats and securitybreach prevention methods
- Explain the network setup, security, and synchronization of mobile devices
- Describe the diagnostic and troubleshooting processes for hardware, software, networking, and security issues

### Career Paths

- IT Support Specialist
- IT Field Service
   Technician

Help Desk Tier 2 Support Entry Level Job In IT

Desktop Support Analyst

### GENERAL EDUCATION REQUIREMENT

| COURSE/TITLE |                               | CREDITS |
|--------------|-------------------------------|---------|
| PSY 100      | Psychology of Student Success | 1       |
| NAS 201      | History of the TAT            | 1       |

### CORE COURSES IN CERTIFICATION

| COURSE/TITLE                      | CRED                                  | ITS |
|-----------------------------------|---------------------------------------|-----|
| CSCI 102                          | Basic Computer and Hardware           | 4   |
| CSCI 103                          | Networking and Troubleshooting        | 4   |
| CSCI 104                          | Operating System and Technologies     | 4   |
| CSCI 105                          | Software Troubleshooting and Security | 4   |
| Total General I<br>Total Core Req | Education Requirements Required       | 2   |
| Total Degree C                    | uneu creuns                           | 10  |



TOGETHER WE THRIVE

Start Your Career Today!

701-627-4738 | NHSC.EDU

301 College Drive, New Town, ND 58763





### Early Childhood Education

NHSC's Early Childhood Associate (ECA) certification is earned by paraprofessional teacher's aides and independent business owners who need to comply with state licensure requirements.

A student who completes the ECA also may choose to fulfill the requirements for the national Child Development Associate (CDA). Additional information about the CDA is available at:

### www.cdacouncil.org/about/cda-credential

Career paths available with a certificate in early childhood education include:

- Private childcare provider
- Preschool teacher's aide
- Kindergarten teacher's aide
- Daycare center manager
- Head Start teacher

#### **TOGETHER WE THRIVE**

Start Your Career Today!



701-627-4738 | NHSC.EDU 220 8th Ave E, New Town, ND 58763

### COLLEGE PREP COURSES

| COURSE/TITLE |                                  | CREDITS |  |
|--------------|----------------------------------|---------|--|
| NAS 099      | Intro to Three Affiliated Tribes | 3       |  |

### CORE REQUIREMENTS

| COURSE/TITL                 | E CF                                 | EDITS |
|-----------------------------|--------------------------------------|-------|
| EC 210                      | Intro to Early Childhood Education   | 3     |
| EC 220                      | Early Childhood Dev. Pre-birth-8yrs. | 3     |
| EC 222                      | Program Administration               | 3     |
| EC 233                      | Curriculum, Instruction, & Learning  | 3     |
| EC 236                      | Positive Child Guidance              | 3     |
| EC 290                      | Pre-Professional Experience          | 1     |
| Total College               | Prep Courses Credits                 | 1     |
| Total Core Required Credits |                                      | 16    |
| Total Degree Credits        |                                      | 17    |





CERTIFICATION PROGRAM

### Entrepreneurship

NHSC's certificate in Marketing/Entrepreneurship will provide you a broad understanding of marketing and entrepreneurship career opportunities. Knowledge of the concepts and applications will prepare you to enter the job market and/or develop your own small business enterprise. A business internship will provide an opportunity to apply your knowledge and skills while acquiring training and job experience relevant to your field of study.

Career paths available with a certificate in entrepreneurship include.

- · Business consultant
- · Sales
- · Research and development
- Not-for-profit fundralser
- Teacher
- Recruiter
- · Business reporter

### TOGETHER WE THRIVE

Start Your Career Today



**701-627-4738** | **NHSC.EDU** 301 College Drive, New Town, ND 58763

### GENERAL EDUCATION COURSES

**Total Degree Credits** 

| COURSE/TITLE                | CRED                                   | ITS |
|-----------------------------|--|-----|
| FOUNDATIONS                 | & FITNESS (2)                          |     |
| PSY 100                     | Psychology of Student Success          | 1   |
| NAS 201                     | History of the TAT                     | 3   |
| CORE REO                    | UIREMENTS                              |     |
| COURSE/TITLE CRED           |  | ITS |
| BADM 120                    | Intro to Business                      | 3   |
| <b>BADM 170</b>             | Entrepreneurship Journey into Business | 3   |
| BADM 201                    | Fundamentals of Marketing              | 3   |
| <b>BADM 206</b>             | Writing a Business Plan                | 3   |
| BADM 219                    | Entrep. Mng. Growing a Business        | 3   |
| <b>BADM 225</b>             | Human Behavior in Organization         | 3   |
| <b>BOTE 188</b>             | Computerized Accounting                | 3   |
| BOTE 210                    | Business Communication                 | 3   |
| Total General F             | ducation Requirements Required         | 4   |
| Total Core Required Credits |  | 24  |
| Total Cole Required Credits |  | 20  |

28





### CERTIFICATE PROGRAM

## Welding Technology

The State of North Dakota is in dire need of professional welders. The NHSC welding program provides students with the basic welding skills needed for entry-level welding jobs and apprenticeship programs.

Program Learning Outcomes (PLOs):

- Exhibit and synthesize all welding positions (flat, horizontal, vertical, overhead) with the six basic welding processes.
- Read and interpret basic blueprints, welding symbols, and welding codes and specifications.
- Indicate the ability to compute basic math skills to include fractions, decimals and measurements.
- Illustrate proper welding safety procedures and communicate written safety policies

### **TOGETHER WE THRIVE**

Start Your Career Today!



**701-627-4738** | **NHSC.EDU** 301 College Drive, New Town, ND 58763

### GENERAL EDUCATION REQUIREMENT

| COURSE/TITLE |                               | CREDITS |
|--------------|-------------------------------|---------|
| FOUNDATIONS  | & FITNESS (4)                 |         |
| GPE 104      | OSHA 10 Safety                | 1       |
| SOC 100      | e-Portfolio/Job-seeking skils | 1       |
| WELLNESS (1) |                               |         |
| HPER 210     | First Aid/CPR                 | 1       |
| HUMANITIES 8 | NATIVE AMERICAN STUDIES (1)   |         |
| NAS 099      | Intro to History of the TAT   | 1       |

### CORE COURSE REQUIREMENT

| COURSE/TITLE    |                               | CREDITS |
|-----------------|-------------------------------|---------|
| WELD 151        | Welding Theory I              | - 4     |
| <b>WELD 152</b> | Welding Theory II             | 4       |
| WELD 153        | Welding Lab I                 | 6       |
| <b>WELD 154</b> | Welding Lab II                | 6       |
| WELD 155        | Blueprint Reading for Welding | 3       |
| <b>WELD 165</b> | Blueprint Symbols for Welding | 3       |
| <b>WELD 187</b> | Non Destructive Testing       | 3       |

#### ELECTIVES

| LILLO III                          |                                 |    |
|------------------------------------|---------------------------------|----|
| GOURSE/TITL                        | E CREDITS                       |    |
| WELD 150                           | Introduction to Welding         | 3  |
| Total General                      | Education Requirements Required | 4  |
| Total Core Course Required Credits |                                 | 29 |
| Electives                          |                                 | 3  |
| Cumulative Hours:                  |                                 | 33 |





ATHLETICS PROGRAM

### Ready to sign with Nueta Hidatsa Sahnish College?

The Nueta Hidatsa Sahnish Athletic Department is committed to providing all student-athletes with opportunities to receive a Culturally enriched education, opportunity to compete at the NIAC collegiate level and for athletes to develop into the leaders of tomorrow while embracing our Culture and local community.

### VISION

Classroom, Community, Competition

### ATHLETIC CORE VALUES

**Commitment:** Conducting ourselves here at NHSC, every day with unwavering dedication, devotion, and loyalty to the student-athletes and each other through leadership and a resolve to do the right thing always.

**Community:** Enhancing and inspiring the lives of our diverse constituents while building relationships through engaged, collaborative, and inclusiveservice; all intended to create a sense of pride and to serve the people of NHSC, the New Town area, the MHA Nation and the world.

Excellence: Relentlessly pursuing success in every endeavor, and providing the highest quality results in all areas, including competition, academics, compliance, business operations, and external affairs, utilizing best practices in a continuing and effective manner.

Innovation: Engaging proactive and progressive creativity in all affairs, challenging ourselves to be forward-thinking yet thoughtful risk-takers who challenge the status quo and who bring new and different cutting-edge ideas and methods which add value to our enterprise.

Integrity: Conducting ourselves ethically, honestly, and respectfully, following the highest standards of conduct with high moral character, honor, respect and accountability, in a fair, consistent, and transparent way in all that we do.

To begin your education participate in a NHSC athletic program, you must first become a student.

Follow these steps to complete your application with us:

- 1. Complete NHS College application
- 2. Complete FAFSA application

The following items are required to complete your college application:

- Official High School/GED Transcripts
- Official College Transcripts if transferring from another college
- Current driver's license / Tribal ID/ Identification Card
- Certificate of Indian Blood (CIB) (if Native American)
- Social Security Card
- FERPA form
- FAFSA/Financial aid email verification once completed.

Then, speak with your Advisor to register for your classes, order your books and get your class schedule.

Not sure where to begin? Explore the admissions pages and the resources provided to help walk you through a successful enrollment.



**701-627-4738** | **NHSC.EDU** 301 College Drive, New Town, ND 58763



### STUDENT LIFE

The College encourages the development and maintenance of student clubs and organizations. Students are invited to participate in extracurricular activities on campus. The American Indian Higher Education Consortium (AIHEC) sponsors student activities which include Student Recognition Awards, Student Congress, Academic Bowl, Business Bowl, Speech/Drama, Math/Science, Art/Poster Contest and basketball tournaments. Some of the campus clubs are Student Nursing Organization (SNO), American Indian Business Leaders (AIBL), the All Chiefs Society, Arts Club, and the American Indian Science Engineering Society (AISES). The advisors for these clubs are volunteers and are generally faculty members who have expertise and experience in specific areas.

### ALL CHIEFS SOCIETY

The All Chiefs Society is a Native American Studies organization dedicated to the preservation of the Mandan, Hidatsa, and Arikara culture, language, and history. The organization also provides leadership, education, and research opportunities valuing our traditional way of life. The organization plans cultural events like hand games, powwows, colloquia, elder speakers to relay our oral tradition and more. The All Chiefs Society is open to students, faculty, NHSC alumni, and Fort Berthold community members.

### AMERICAN INDIAN BUSINESS LEADERS (A.I.B.L.)

The American Indian Business Leaders (AIBL) was organized to give business students the opportunity to participate in Tribal college competitions which focus on leadership and business related topics.

### AMERICAN INDIAN HIGHER EDUCATION CONSORTIUM (AIHEC)

As members of the American Indian Higher Education (AIHEC), NHSC students take an active role in these activities, which include Student Recognition Awards, Student Congress, Academic Bowl, Business Bowl, Speech/Drama, Math/Science Poster contest, and Basketball Tournaments.

### AMERICAN INDIAN SCIENCE AND ENGINEERING SOCIETY

AISES is a national organization that nurtures building of community by bridging science and technology with traditional Native Values, through educational programs, to provide opportunities for American Indians and Alaska Natives in science, engineering, and technology arenas.

### STUDENT SENATE

The Student Senate is the student's chief governing body, and all enrolled students are automatically members. The Student Senate organizes various student activities and college events, and it represents the students by giving them a voice to express their concerns and opinions to the faculty and administration. All students are encouraged to take an active role in this organization. Elections are held annually for officers from the membership at large. These offices include Student body President, Vice-President, Secretary, Treasurer and Student Representatives from the main campus and the communities. The Student Senate has a budget and a staff advisor.

### NHSC HORSE NATION

As Tribal people, our rich history includes close ties to our relatives, the Horse Nation. Today, while they may not have access to their own horses, many families are interested in continuing or returning to the horse culture way of life. The NHSC Horse Nation Student Club students enjoy spending time with and/or learning about horses. The NHSC Horse Nation Student Club is part of the Department of Agriculture and Equine Science's initiative of working with our horse relatives to provide innovative learning, living, and community services.

### CAMPUS SERVICES

### FITNESS CENTER

NHSC Fitness Center is located on the ground floor of the Gidda Hish Wellness and Cultural Center. The Center is open from 8:00am - 7:30pm Monday through Thursday, 8:00am - 5:00pm Friday. The Fitness Center is accessible for currently enrolled NHSC students, staff, and faculty. The Fitness Center is open 8:00am - 7:30pm Monday-Thursday and 8:00am - 5:00pm Friday.

- · Treadmills
- Cycles
- Elliptical
- · Universal Weightlifting station
- Free weights and dumb-bell station
- · Weight Bench (flat/inclined)
- Mats, resistance straps, rubber exercise balls
- Showers

### SAFETY & SECURITY

The Nueta Hidatsa Sahnish College (NHSC) strives to maintain a safe and secure atmosphere for members of the student body, faculty, staff, and the general public so they do not perceive that they are unreasonably impeded in their activities by concerns for personal safety. Any crimes should be reported immediately to the Police at 627-3617 or Campus Security at 627-4738 x269,263,284.

### Jeanne Clery Disclosure of Campus Security Policy

The Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act is the landmark federal law, originally known as the Campus Security Act that requires colleges and universities across the United States to disclose information about crime on and around their campuses. Because the law is tied to participation in federal student financial aid programs, it applies to most institutions of higher education both public and private. It is enforced by the U.S. Department of Education.

The law was amended in 1992 to add a requirement that schools afford the victims of campus sexual assault certain basic rights and was amended again in 1998 to expand the reporting requirements. The 1998 amendments also formally named the law in memory of Jeanne Clery. The law was most recently amended in 2000 to require schools beginning in 2003 to notify the campus community about where public "Megan's Law" information about registered sex offenders on campus could be obtained.

### Closed Circuit Television (CCTV) Monitoring and Recording

The Nueta Hidatsa Sahnish College utilizes CCTV to monitor public areas in order to deter crime and to assist Campus Security in providing for the security and safety of individuals and property of the College community.

### ADDITIONAL STUDENT RESOURCES:

- Counseling
- Emergency Aid
- Career Services
- Disability
   Services
- Library Services
- Writing Center
- Tutoring
- Food pantry







### **CONTACT US:**

Admissions - admissions@nhsc.edu

Registrar – registrar@nhsc.edu

Financial Aid - financialaid@nhsc.edu

Student Accounts – student\_accounts@nhsc.edu

Athletics - athletics@nhsc.edu



**PUBLISHED 2021**