North Idaho College
2021-22

Education Creates Opportunity
Learn on the Lake
A great place to study and play

Smart Call
Now more than ever, NIC is the right choice

At North Idaho College, you’ll get an affordable, practical education, with quality learning in smaller class sizes and transfer-friendly credits.

You will gain skills that lead to better job opportunities, help you earn more or launch a new career path. You can choose from more than 80 programs and degrees while staying close to home.
Advantages of NIC

A great place to launch your life

19% Higher earning potential

At NIC, your dollar goes much further.
Attendance will cost you about half of what it does at a four-year public college.
In 2020, the average cost to attend NIC for a year was $3,396, compared to $8,340 at a four-year public college or university. nic.edu/tuition

*rate is for full time at 12 credits for an in-district student.

With a degree from North Idaho College, you are likely to make more at your job. Nationwide, graduates with an associate degree earn 19 percent more on average than graduates with a high school diploma. (Bureau of Labor Statistics, 2019)

NIC has a 14:1 student-to-teacher ratio. Smaller class sizes mean you are more likely to receive personalized instruction, form connections more easily, and have more access to your instructors.

Learning That Fits

Choose the option that works for you

Dual Credit
As a high school junior or senior, you can earn transfer-friendly college credits while meeting high school graduation requirements. If you begin the dual credit program your junior year, you can complete most of your first year of college by the time you graduate high school.

Associate's Degree
You can earn a two-year degree either in a specialty of your choice or general education studies, then transfer to a four-year college to earn your bachelors degree via on campus, online, or a mix of both.

Workforce Training
NIC offers non-credit courses and short term training programs in workforce development, community education, and much more. nic.edu/wtc

Apprenticeships
Earn while you learn. Choose from a variety of career paths with on-the-job training.

Career and Technical Education
With state-of-the-art, specialized training in a variety of fields, you can earn a certificate to enter the workforce with the knowledge and skills employers need most.
Health Information Fundamentals
Healthcare Document Management

Paths Worth Taking
Follow your interest area to a solid career

Arts, Communications, and Humanities
American Sign Language Studies
Art
Communication
Diversity
English
General Studies
Graphic and Web Design
Humanities
Interdisciplinary Studies
Journalism
Modern Languages
Music
Philosophy
Photography
Public Relations
Theatre

Business Administration and Management
Accounting Assistant
Accounting Assistant—Bookkeeping Emphasis
Administrative Office Management Technology
Administrative Office Technology
Business

Business Management
Business Management – Entrepreneurship
Business Management – General Business Core
Business Management – Human Resource Management
Business Management – Supervision
Computer Applications
Computer Information Technology
Culinary Arts
Cybersecurity and Networking
Entrepreneurship
General Studies
Graphic and Web Design
Health Information Fundamentals
Healthcare Document Management
Hospitality Management
Law Enforcement
Medicare Administrative Assistant
Medical Billing Specialist
Medical Receptionist
Network Security Administration
Office Specialist/Receptionist
Office Technology
Outdoor Recreation Leadership
Paralegal
Virtual Administrative Assistant

Healthcare
Dental Hygiene
Fire Service Technology
Fire Fighter 1
General Studies
Health Information Fundamentals
Healthcare Document Management
Medical Assistant
Medical Billing Specialist
Medical Laboratory Technology
Medical Receptionist
Nursing: Practical Nursing (P.N.)
Nursing: Registered Nursing (R.N.)
Outdoor Recreation Leadership
Physical Education
Physical Therapist Assistant
Pre-Medical Related Fields
Pre-Nutrition
Pre-Physical Therapy
Pre-Veterinary Medicine
Radiography Technology
Surgical Technology

Manufacturing and Trades
Automotive Technology
Carpentry and Construction Technology
Autobody and Paint Technology
Construction Management
Diezel Technology

Heating, Ventilation, Air Conditioning, and Refrigeration
Industrial Mechanic/Millwright
Machining and CNC Technology
Mechanical Design Engineering Technology
Wastewater Treatment Plant Technology
Welding Technology

Science, Technology, Engineering, and Mathematics
Biology, Botany, and Zoology
Chemistry
Computer Science
Engineering
Environmental Science
Forestry/Wildlife/Range Management
General Studies
Geology
Machining and CNC Technology
Mathematics
Mechanical Design Engineering Technology
Physics/Astronomy
Pre-Medical Related Fields
Pre-Microbiology/Medical Technology
Pre-Nutrition
Pre-Physical Therapy
Pre-Veterinary Medicine

Social Sciences and Human Services
American Indian Studies
Anthropology
Child Development
Criminal Justice
Education – Elementary or Middle School Teacher Education
Education – Secondary Education
Fire Fighter 1
Fire Service Technology
General Studies
History
Law Enforcement
Outdoor Recreation Leadership
Paralegal
Physical Education
Political Science and Pre-Law
Psychology
Social Work
Sociology

American Sign Language Studies
Art
Communication
Diversity
English
General Studies
Graphic and Web Design
Humanities
Interdisciplinary Studies
Journalism
Modern Languages
Music
Philosophy
Photography
Public Relations
Theatre

Business Management
Business Management – Entrepreneurship
Business Management – General Business Core
Business Management – Human Resource Management
Business Management – Supervision
Computer Applications
Computer Information Technology
Culinary Arts
Cybersecurity and Networking
Entrepreneurship
General Studies
Graphic and Web Design
Health Information Fundamentals
Healthcare Document Management
Hospitality Management
Law Enforcement
Medicare Administrative Assistant
Medical Billing Specialist
Medical Receptionist
Network Security Administration
Office Specialist/Receptionist
Office Technology
Outdoor Recreation Leadership
Paralegal
Virtual Administrative Assistant

Healthcare
Dental Hygiene
Fire Service Technology
Fire Fighter 1
General Studies
Health Information Fundamentals
Healthcare Document Management
Medical Assistant
Medical Billing Specialist
Medical Laboratory Technology
Medical Receptionist
Nursing: Practical Nursing (P.N.)
Nursing: Registered Nursing (R.N.)
Outdoor Recreation Leadership
Physical Education
Physical Therapist Assistant
Pre-Medical Related Fields
Pre-Nutrition
Pre-Physical Therapy
Pre-Veterinary Medicine
Radiography Technology
Surgical Technology

Manufacturing and Trades
Automotive Technology
Carpentry and Construction Technology
Autobody and Paint Technology
Construction Management
Diezel Technology

Heating, Ventilation, Air Conditioning, and Refrigeration
Industrial Mechanic/Millwright
Machining and CNC Technology
Mechanical Design Engineering Technology
Wastewater Treatment Plant Technology
Welding Technology

Science, Technology, Engineering, and Mathematics
Biology, Botany, and Zoology
Chemistry
Computer Science
Engineering
Environmental Science
Forestry/Wildlife/Range Management
General Studies
Geology
Machining and CNC Technology
Mathematics
Mechanical Design Engineering Technology
Physics/Astronomy
Pre-Medical Related Fields
Pre-Microbiology/Medical Technology
Pre-Nutrition
Pre-Physical Therapy
Pre-Veterinary Medicine

Social Sciences and Human Services
American Indian Studies
Anthropology
Child Development
Criminal Justice
Education – Elementary or Middle School Teacher Education
Education – Secondary Education
Fire Fighter 1
Fire Service Technology
General Studies
History
Law Enforcement
Outdoor Recreation Leadership
Paralegal
Physical Education
Political Science and Pre-Law
Psychology
Social Work
Sociology
ATHLETICS

NIC is the home of the Cardinals. With Athletic and Academic All-Americans in 9 athletics programs, student-athletes at NIC embody a winning spirit both in the classroom and on the court, mat, and field.

Sports include men's and women's basketball, men's and women's soccer, men's and women's golf, wrestling, softball and volleyball.

Our main campus is located in Coeur d’Alene, Idaho, a beautiful four-season setting right on the lake. With NIC bordered on two sides by beaches, you can step outside the classroom and find yourself under pine trees and next to sparkling blue water.

The Student Wellness and Recreation Center has group fitness classes, recreation sports, a challenge course and an indoor climbing wall. As a student, you have access to more than 30 campus organizations and clubs.

Outdoor Pursuits has kayak, paddleboard and sailboat rentals, sailing classes, hiking, biking and whitewater trips, beach volleyball, skiing and snowboarding.
Life on Campus

NIC is a thriving college scene

One of the real benefits of North Idaho College is that you can choose to live at home or on campus. We are a unique community college with on-campus housing. NIC has a modern, 198-room residence hall for students on our main, Coeur d’Alene campus. You can live where you go to school and be right in the center of student life. Or, you can live at home and commute. NIC may also have outreach locations in your community, so you don’t have to move away to go to college.

Founded in 1933, NIC is a community college serving the five northern counties of Idaho. About 4,500 students enroll here each semester, mostly from northern Idaho, but others from across the country and around the world. The student body is 62 percent female and 38 percent male, and the average age is just over 23. You’ll make new friends for life.

nic.edu/housing

Take these easy steps to apply to NIC today

1. Start Planning
   Take a tour and connect with career services to help decide on your interest area.

2. Apply Online
   Apply for admission to NIC online. It’s free!

3. Submit Official Documents
   Send in English and math placement scores and official transcripts.

4. File your FAFSA
   Apply for federal financial aid.

5. Apply for NIC Scholarships
   The NIC Foundation Scholarship offers $1 million a year for NIC students.