



The Vital Link to a Brighter Future

CHOOSE ANORTH DAKO

TOP 10 REASONS TO ATTEND COLLEGE IN NORTH DAKOTA

- **Breadth and Quality of Programs:** From welding to web design, engineering to English, anatomy to accounting North Dakota University System colleges and universities offer more than 650 programs and one that's sure to meet your career goals.
- **Cost:** Tuition and fees at North Dakota University System colleges and universities are very competitively priced when compared to regional and national counterparts. Plus, it won't break your bank account to go home for a weekend.
- **Tons of Fun:** Talk about things to do North Dakota University System colleges and universities field about 90 intercollegiate and more than 600 intramural teams. Not into sports? How about student government, music or one of the 600+ clubs and student organizations? Then there are dances, concerts, plays and numerous opportunities to pursue your interests. Get the picture?
- Individualized Attention: No one likes to be just another face in the crowd. Many North Dakota University System students tell us the individualized attention they receive from professors has influenced their career choices and guided their professional development.
- Room to Grow: Academic success is important, but it takes more to be a well-rounded person. The faculty and staff at North Dakota University System colleges and universities want you to be personally and professionally successful. They are committed to creating an environment where you will be intellectually challenged and encouraged to spread your wings.
- A Safe, Secure Environment: There's a lot to be said for living in a state that has one of the lowest crime rates in the nation. How's this for starters peace of mind.
- **Life in a Global Community:** People from many nations and diverse backgrounds challenge the thinking and perspectives of students at North Dakota University System colleges and universities. Studying in a multi-cultural environment is sure to broaden your world view.
- A Sense of Belonging: Alumni of North Dakota University System colleges and universities are some of the most loyal in the nation. They credit this loyalty to the strong sense of belonging they developed as students the same sense of belonging you will feel.
- **Easy Access:** North Dakota University System colleges and universities provide anytime, anyplace access to more than 800 online courses, which can lead to numerous programs and degrees. Plus, with the coordinated transfer of credits, you can transfer easily from one North Dakota University System institution to another.
- **Cutting-Edge Technology:** From laptop campuses to online registration and grades, you'll see why North Dakota colleges and universities rank among the technological best in the nation.

TA COLLEGE OR UNIVERSITY

WHY CHOOSE A NORTH DAKOTA COLLEGE?

With five colleges and six universities, the North Dakota University System (NDUS) is sure to offer a college experience that's just right for you. From one-year technical and vocational programs to professional degrees in law, medicine and pharmacy – the NDUS will help prepare you to meet your career goals.

Why study in North Dakota? NDUS colleges and universities have a great deal to offer. Most importantly, you'll receive a high-quality education at an affordable price. Add to that individualized attention provided by our professors, and you'll have a formula for personal and professional growth.

Academic success is an important part of your college experience, but NDUS colleges and universities understand it takes more to be a well-rounded person. That's why our students have opportunities to participate in hundreds of student organizations and intramural sports, as well as intercollegiate activities.

Browse through the Viewbook, and we believe you'll agree — the NDUS has a college or university that's a perfect fit for you.



COMMITTED TO HELPING YOU

The North Dakota University System is committed to helping you become personally and professionally successful.

CHOOSE A NORTH DAKO



APPLYING FOR ADMISSION

Getting Ready For College

It takes time, effort and thought to choose the college that's right for you. You'll want to consider your interests, goals, academic strengths and finances. You'll also need to understand what you have to do to be considered for admission to a public college or university in North Dakota.

If you're interested in attending one of the 11 NDUS institutions, you must meet minimum standards to qualify for admission. Contact the college's admissions office and ask about their specific admission requirements. This would be a good time to request an admission application form or use the common application form found in this publication. The application form also is available on the NDUS Web site at www.ndus.nodak.edu/students/admission-info/details.asp?id=47.

If you plan to attend a four-year university, you need to have successfully completed a core curriculum of high school courses. (If you graduated before 1993, you should call the university for admission requirements.) The core curriculum includes the following courses:

- 4 units of English (including written and oral communication skills)
- 3 units of mathematics (algebra I and above)
- 3 units of laboratory science (including at least 2 in biology, chemistry, physics or physical science)
- 3 units of social studies (excluding consumer education, cooperative marketing, orientation to social science and marriage/family)

The North Dakota University System strongly recommends that students also take advanced algebra and at least two units of modern or classical languages (including Native American languages and American Sign Language). A student who has not taken the required courses is welcome to attend any of the state's two-year colleges. Upon satisfactory completion of 24 credits, the student will be eligible to transfer to a four-year university.

THE VITAL LINK TO A BRIGHTER FUTURE

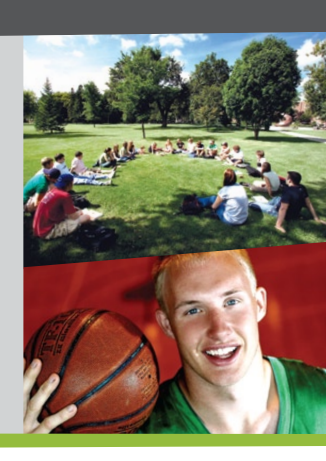
Planning Your Career

North Dakota University System colleges and universities want you to succeed, both as a student and as a graduate. To support that commitment, each campus provides career counseling and helps students find jobs after graduation. Contact the college or university of your choice for more information.

Enrolling at a University System College or University

The Common Application: All 11 University System colleges and universities require you to complete the same application form. That means you won't need to provide additional information if you apply to more than one campus. A copy of the common application form is included in this Viewbook and is available on the NDUS Web site at www.ndus.nodak.edu/students/admission-info/details.asp?id=47.

The Common Academic Calendar: All North Dakota University System colleges and universities follow the same academic calendar. As a result, semesters begin and end on the same date at each campus. Plus, all holidays and breaks are scheduled at the same time. The common academic calendar also makes it easier for you to take IVN courses and to transfer between campuses.



TA COLLEGE OR UNIVERSITY

PUTTING TECHNOLOGY TO WORK FOR YOU

Online Application

Applying to attend a North Dakota University System college or university now can be done from your computer. For freshman registration, all 11 NDUS colleges and universities use the common application form available at www.ndus.nodak.edu/students/admission-info/details.asp?id=47. Or, if you prefer, this application form can be accessed through the individual college Web sites. For your convenience, a paper copy is included at the back of this publication.

Online Registration

In the past, it took a lot of "leg work" to be a student, but what used to require standing in long lines now can be accomplished via a computer. The *ConnectND* software system enables you to register, drop and add classes, and access personal information and records over the Internet. Whether you use a campus computer or a personal PC, Internet registration will make your life a lot easier.



As a student at any of the 11 North Dakota University System colleges or universities, you'll simply access the Internet to:

REGISTER FOR CLASSES + VIEW YOUR CLASS SCHEDULE + CHECK THE STATUS OF YOUR FINANCIAL AID + DROP OR ADD CLASSES

VIEW YOUR SEMESTER GRADES OR FULL TRANSCRIPT + ACCESS PERSONAL INFORMATION AND RECORDS

Thanks to ConnectND, a unique software system, many time-consuming processes now can be handled online. That means there's no need to wait in long lines!

Interactive Video Network

Videoconferencing provides the 11 North Dakota University System colleges and universities opportunities to connect with one another or with any of the more than 400 videoconferencing facilities located throughout the state. That means you will have access to courses and programs offered by campuses other than the one where you attend classes. For more information, visit the IVN Web site at www.ndivn.edu.

Online Courses/Programs

University System colleges and universities collaborate to deliver many courses and programs completely online. In fact, more than 800 courses now are available through the North Dakota University System Online (NDUSO), as are 41 certificate programs, 48 associate degrees, 23 bachelor's degrees, nine graduate degrees and 10 graduate certificate programs. To check out online courses and programs, go to www.nduso.org.

ACCESS

Log on to ACCESS, the North Dakota University System distance education Web site, to view a catalog of distance education courses and programs available through the 11 colleges and universities. These courses and programs may be offered online; via the Interactive Video Network (IVN); or by videotape, audio conference, correspondence, satellite or face-to-face off campus. Simply log on to www.access.ndus.edu.

ODIN

The Online Dakota Information Network (ODIN) provides computer-based catalog access to all University System libraries, as well as many other public libraries in the state. More than 100 libraries participate in ODIN, which is linked to a regional network of libraries in Minnesota and South Dakota. For more information about ODIN, go to www.odin.nodak.edu.

TRANSFERRING BETWEEN UNIVERSITY SYSTEM COLLEGES AND UNIVERSITIES

One of many benefits of enrolling at a North Dakota University System college or university is that you may transfer easily from one campus to another.

The General Education Requirements Transfer Agreement – or GERTA – is a system-wide plan that allows you to complete the general education requirements at any University System college or university and then transfer your general education program to another institution – guaranteed! Plus, all five tribal colleges in North Dakota participate in GERTA.

Common course numbering also makes transfer between campuses much easier. Common course numbers and titles are used to describe hundreds of courses offered by University System and tribal colleges so that each campus accepts these courses as the same.

In addition, plans known as articulation agreements make it possible to get full credit for specific degrees when transferring to another college or university. More than 1,600 articulation agreements are now in place within the University System, and more than 500 agreements are in place with out-of-state institutions.

If you plan to begin college at one campus and then transfer to another, you'll want to work closely with a college advisor to make sure the classes you take will transfer when you do. For more information go to www.transfernd.com.

CHOOSE ANORTHDAKO

PAYING FOR COLLEGE

HOW MUCH WILL COLLEGE COST?

The cost of going to college depends on the campus you choose, the number of credits you plan to take and transportation and housing expenses. The cost of attending a college or university in the North Dakota University System also varies by type of campus — whether it's a two-year, four-year or doctoral institution. North Dakota residents pay substantially lower tuition rates than do nonresidents. There are, however, some exceptions for residents of surrounding states and provinces. For more information, contact the admission office at the college of your choice. Shown below is the 2007–08 estimated cost of attending a North Dakota University System college or university. This table does not include personal costs such as clothing, entertainment and transportation, but an estimated cost for these miscellaneous expenses is \$3,060.

2007-08 Estimated Full-Time* Resident Undergraduate Student Costs

*Assuming 15-Credit Hours Per Semester

	TUITION	ROOM	MEAL PLAN	BOOKS &
CAMPUS	TUITION ¹ FEES	DOUBLE SINGLE	(14-15 MEALS) ¹¹	SUPPLIES
BSC	\$ 3,204 ⁴ \$106.80 \$ 568.84	\$ 1,557 ⁵ \$ 2,289	\$ 2,447	\$ 900
DSU	3,828 944.72	1,460 2,072	2,406	900
LRSC	2,919 842.72	1,632 2,192	2,33610	900
MaSU	3,795 1,642.72 ⁶	1,650 2,200	2,422	900
MiSU	3,980 793.60	1,635 ⁵ 3,085	2,676	900
MiSU-B	2,972 661.72	1,523 2,283	2,457	900
NDSCS	3,207 ⁷ \$106.90 488.16	1,530 2,140	2,180	900
NDSU	5,013 962.12	2,460 2,860	2,944	900
UND	5,025 1,105.22	2,137 2,710	3,002	900
VCSU	3,941 ⁷ \$131.36 1,642.56 ⁸	1,500 2,114	2,370	900
WSC	2,493 ⁹ \$95.89 726.40	1,214 1,912	1,83010	900

(Note: This schedule does not include tuition rates for all programs, but covers the major programs offered.) In addition to the rates listed in this table, other special rates exist for other student categories, such as WICHEMULE students and non-resident dependents and spouses of NDLIS college or university graduates.

1. DSU, LRSC, MaSU, MiSU, MiSU-B, NDSU and UND utilize a "flat-rate" tuiton model, charging a per-credit rate up to a maximum of 12 credits per semester. BSC, NDSCS, VCSU and WSC utilize a "per-credit" tuition model (see footnotes 4, 7 and 8).

Additional fees are charged for a number of specific programs at BSC, DSU, MiSU, NDSCS, NDSU and UND. These program fees are not included in the tuition and/or fee amounts in this schedule.

- 2. Other living arrangements such as married and family housing, high-rises, mobile home parks and 3 to 4 person apartments also are available on the campuses.
- 3. Other meal plans also are available.
- 4. BSC charges a \$106.80 per-credit tuition rate for all credit hours. Fees are capped at 13 credit hours per semester, except the ConnectND and NDSA fees, which are capped at 12 credit hours per semester.
- 5. Rates listed for BSC and MiSU represent the average single and double room rates for the dormitories. These campuses charge different rates for different dormitories.

- Includes TabletPC computer and technology fees (\$950/year) for guaranteed continuous access to a TabletPC, backpack, up-to-date software, integrated technology in classrooms, network and printer access and enhanced, high-speed wireless Internet access throughout campus.
- 7. NDSCS and VCSU charge \$106.90 and \$131.36 per-credit tuition rates, respectively, for all credit hours. Fees are capped at 12 credit hours per semester.
- 8. Includes notebook computer (\$901.75) and technology (\$96) fees for guaranteed continuous access to a notebook computer, case, software license fees, insurance for damage or loss, integrated technology in classrooms, network bond payments and enhanced, high-speed wireless network and Internet access throughout campus.
- 9. WSC charges a \$95.89 per-credit tuition and fee rate for all credit hours, except the 14th, 15th and 16th credits which are at no charge. ConnectND and NDSA fees are capped at 12 credit hours per semester.
- 10. LRSC and WSC do not have 14 or 15-meal plans. The chart reflects the standard 12-meal plan for LRSC and a meal-ticket plan at WSC that is comparable to the 14 or 15-meal plan at other NDUS institutions.

SOURCES OF AID

College is a big investment, but recent surveys show that most Americans believe college costs a lot more than it really does. That's because a lot of people are unaware of financial aid programs. In North Dakota, higher education can be financially possible. Financial programs you need to know about include:

- 1. Grants: Do not require repayment; includes Federal Pell Grant, Federal Supplemental Education Opportunity Grant (SEOG), State Student Incentive Grant (SSIG), Bureau of Indian Affairs Funding and Workforce Investment Act (WIA)
- 2. Scholarships: Generally awarded on the basis of achievement; each campus awards its own scholarships, but state and federal scholarships also are available, including the North Dakota Scholars Scholarship, Robert G. Byrd Honors Scholarship and the North Dakota Indian Scholarship
- 3. Loans: Typically repaid after you leave school at much lower interest rates than regular loans; types include Federal Perkins Loan, Federal Stafford Loan, Federal Unsubsidized Stafford Loan, Federal Parent Loan for Undergraduate Students (PLUS) Loan, Nursing Education Loan, Federal Direct Unsubsidized Loan, Federal Direct PLUS Loan and Federal Direct Stafford Loan
- 4. Work-Study: Money to create student jobs, usually on campus
- 5. Private aid: Aid offered by private organizations, such as a church or a fraternal, civic or service club
- 6. Special aid programs: Aid for groups of students
- 7. Aid for military personnel: Financial aid available to students who serve in military organizations, such as the National Guard
- 8. 529 College SAVE Plan: Allows a contributor to deposit funds into an account on behalf of a designated beneficiary. For more information, visit www.collegesave4u.com

TA COLLEGE OR UNIVERSITY

HOW TO PAY FOR COLLEGE

FILLING OUT THE FORMS

Financial aid funds can be limited, so it's important to apply early. The first step is to apply for admission to the college or university of your choice and then complete the U.S. Department of Education's Free Application for Federal Student Aid (FAFSA) as soon after January 1 as possible. The FAFSA may be obtained either at your high school guidance counselor's office, the college admission or financial aid office or on-line at www.fafsa.ed.gov. Follow the instructions carefully in completing the FAFSA form. Information from federal tax returns should be used to complete it. Clearly indicate which institution(s) should receive your financial information and use the appropriate Title IV code number(s). Read the instructions carefully and keep copies of everything you send. When your FAFSA form has been evaluated, you will receive a Student Aid Report (SAR), and the colleges you listed will receive the same information. To receive more information about tax credits, the FAFSA application and the U.S. Department of Education's Student Aid Program, visit www.ed.gov/finaid.

The campus then will determine the amount and type of aid it can offer you and will send you a letter. Award letters are usually sent in the late spring or early summer. Remember to contact your guidance counselor's office to pursue other private aid programs. Note that there are deadlines for requesting more information about private sources of financial aid. Some guidance counselors in the state recommend accessing FastWeb at www.fastweb.com.



2007-08 STATE BOARD OF HIGHER EDUCATION

PRESIDENT

John Q. Paulsen, Fargo

VICE PRESIDENT

Richie Smith, Wahpeton

BOARD MEMBERS

Sue Andrews, Mapleton
Jon Backes, Minot
Duaine Espegard, Grand Forks
Pam Kostelecky, Dickinson
Nathan Martindale, Grand Forks

Grant Shaft, Grand Forks

Dr. Thomas Barnhart, Fargo

Non-voting faculty advisor

William G. Goetz, Bismarck

Chancellor, North Dakota University System





FALL 2007 ENROLLMENT 3,591

TYPES OF DEGREES Associate degrees, diploma and certificate programs, and one bachelor's degree

NUMBER OF PROGRAMS/DEGREES 78
AVERAGE CLASS SIZE 25
STUDENT-TO-FACULTY RATIO 18 to 1



CAMPUS LIFE

BSC provides a wide variety of activities, including opportunities for involvement in student publications, musical and theatrical performing arts, varsity athletics, intramurals, student organizations and student government. On-campus housing is available in two residence halls. A new residence hall will open in Fall 2008.

LOCATION

Bismarck is the state's second largest city with a population of 56,600. With sister city Mandan, the area's population is approaching 75,000. The campus overlooks the Missouri River.

THE AREA

Bismarck-Mandan boasts many parks that offer mini-golf and skateboarding, a zoo, walking trails, golf courses, indoor ice arenas, cross-country and downhill skiing, hunting, fishing and paintball opportunities. The city has a professional basketball team, stock car races, rodeos and bullriding events, theaters, traveling Broadway shows, local live theater, coffee houses, a symphony orchestra and choral groups.

ADMISSION REQUIREMENTS

All students are welcome to apply, including currently enrolled high school students. Limitations to admission include some technical programs with limited enrollments and/ or academic or medical requirements. Requirements include ACT and/or COMPASS; high school transcript or GED; other college transcripts; proof of immunity to measles, mumps and rubella; \$35 application fee.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$106.80 per credit hour

FEES \$568.84 full-time; \$22.40 per credit hour part-time

ROOM AND BOARD \$4,004

* North Dakota resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and 14 or 15 meals per week.

SCHOLARSHIPS

BSC Foundation offers more than \$200,000 in scholarships to more than 200 students who have outstanding academic abilities or special talents. All scholarships are available to both incoming freshmen and sophomores.

PRIORITY DEADLINES

BSC SCHOLARSHIPS March 1

FAFSA March 15

HOUSING Limited space, apply as soon as possible

ADMISSIONS Some programs limited, apply as soon as possible

TYPES OF DISTANCE EDUCATION

Online courses and programs, Interactive Video Network (IVN), interactive television **ACCREDITATION** Higher Learning Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs. **OTHER** BSC offers dual-credit for high school juniors and seniors; additional two-year programs, as well as bachelor's, master's and doctoral degrees, are available on campus in cooperation with other institutions.



WHY CHOOSE BSC?

Whether you are looking at careers in the professions or the trades, BSC is the place to begin. A growing, vibrant campus, BSC offers exciting new career opportunities and technology that enhances learning. Transferable general education classes make transferring trouble-free.

Students often say they feel at home at BSC. That's because we have approachable instructors dedicated to helping you succeed. The smaller size of BSC makes it easy to be involved in many activities.

POINTS OF PRIDE

Online classes provide the flexibility many students need today. BSC offers more than 150 general education and technical courses in 12 degree and certificate areas. Students can choose from criminal justice, eligibility worker, GIS technician, human services, information processing, management, Web page development and design, and five energy technology fields including power plant, process plant, electric power, nuclear power and electrical transmission systems technologies.

BSC is designated by the U.S. Department of Energy as the National Power Plant Operations Technology and Education Center. This official designation recognizes BSC as the premier national center of education and training for operators and technicians in the energy industry.

BSC will offer an online bachelor of applied science degree (BAS) in energy management beginning in January 2008. The BAS degree is designed to educate energy workers to move into supervisory and management positions.

ArtsQuest, a celebration of the arts each spring, showcases student work and brings guest artists to community-wide audiences.



PRESTON
2007 GRADUATE
INTERNATIONAL VICE PRESIDENT, PHI THETA
KAPPA DIVISION III, 2006 – 07
BLUEGRASS AND COUNTRY MUSIC MAJOR AT
EAST TENNESSEE STATE UNIVERSITY
MANDAN, N.D.

Bismarck State College showed me the path I was looking for when I had not been searching. Because BSC offered me an education that covered so many different horizons, I received a well-rounded education in the arts and sciences, and I was given the opportunity to work with thousands of college students on an international level. If not for Bismarck State College, I would not be the individual I am today.

CAMPUS CONTACTS

BISMARCK STATE COLLEGE

1500 Edwards Ave PO Box 5587 Bismarck, ND 58506–5587 701.224.5400 800.445.5073 bismarckstate.edu

ADMISSIONS/ENROLLMENT SERVICES

Karla Gabriel 701.224.5426 Karla.Gabriel@bsc.nodak.edu

FINANCIAL AID

Jeff Jacobs 701.224.5441 Jeffrey.Jacobs@bsc.nodak.edu

STUDENT LIFE/HOUSING

Heather Sheehan 701.224.5465 Heather.Sheehan@bsc.nodak.edu

CAREER SERVICES

Jay Meier 701.224.5666 Jay.Meier@bsc.nodak.edu

Dickinson STATE UNIVERSITY

FALL 2007 ENROLLMENT 2.670

TYPES OF DEGREES Bachelor's and associate degrees and diploma and certificate programs

NUMBER OF PROGRAMS/DEGREES 50 AVERAGE CLASS SIZE 18 STUDENT-TO-FACULTY RATIO 19 to 1



ELI SOPHOMORE. BUSINESS ADMINISTRATION BROADUS, MONT.

At the end of my first year of college, I now realize DSU was the place for me, and I couldn't have made a better choice about where to go. DSU gives me the feeling of being at a university, yet all my professors still care about me. They are never too busy to lend a helping hand and have made the transition from high school to college less stressful. Attending DSU has made me realize that obtaining a degree is an achievable goal.

CAMPUS LIFE

DSU offers students a selection of 50 different organizations and activities. The Campus Activities Board schedules events, entertainment and free on-campus movies throughout the year.

LOCATION

Dickinson, the sixth-largest community in the state with a population of 17,000, sits on Interstate 94 and is served by commercial air service. The community serves as the hub of the West River Region, providing shopping and recreation opportunities for the surrounding area.

THE AREA

Situated near the scenic North Dakota Badlands and Theodore Roosevelt National Park, Dickinson State is conveniently located within a day's drive of Lake Sakakawea, the Black Hills and the Beartooth Mountains. The state capital, Bismarck, is 98 miles east. Population centers such as Fargo, Billings, Mont., and Rapid City, S.D., are all within a half-day's drive by car.

ADMISSION REQUIREMENTS

Students may enroll if they are high school graduates or have successfully completed the GED examination along with the ACT or SAT. Completion of high school college preparatory course core curriculum also is required for admission into a baccalaureate program.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$3,828

FEES \$944.72

ROOM AND BOARD \$3,866

* North Dakota full-time resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and 14 or 15 meals per week.

SCHOLARSHIPS

Students must have a minimum GPA of 2.0 to be eligible for departmental awards, while athletic, academic and presidential scholarships have their own unique guidelines. Students should complete a scholarship application by the priority deadline of Feb. 1 to receive maximum consideration for awards.

PRIORITY DEADLINES

SCHOLARSHIPS Feb. 1
FAFSA March 15
ADMISSION AND HOUSING Open deadlines



TYPES OF DISTANCE EDUCATION

Online, interactive video, satellite downlink, extended campus programs, immersion coursework

ACCREDITATION Higher Learning Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs.





98.7 percent of the members of DSU's class of 2006 are employed or are continuing their education.

The scores of DSU psychology majors on the most recent major field examination placed the Psychology Department in the top 10 percent nationwide.

95.8 percent of DSU bachelor of science in nursing (BSN) students passed the national licensure exam on their first attempt.

More than 100 DSU students publicly showcase their research projects – in psychology, biology, agriculture, mathematics, nursing and dozens of other areas - at the annual Undergraduate Research Conference.

The scores of DSU accounting majors on the most recent major field examination placed the Accounting Program in the top 15 percent nationwide.

DSU agriculture students are collaborating on an agrosecurity project that will use Global Positioning System (GPS) and Geographic Information Systems (GIS) technology to identify and respond to bio-terrorism against America's livestock industry.

DSU student athletes have increased their leg strength by 40 to 75 percent and their vertical jumps by as much as six inches in just six weeks by training at DSU's Ben C. Frank Human Performance Center.

Twenty-one students in the DSU Theodore Roosevelt Honors Leadership Program were competitively selected to present the results of their undergraduate research at the National Collegiate Honors Council conference in Philadelphia in 2006.

A team of DSU student researchers is studying the role of lycopene – an antioxidant responsible for giving tomatoes their red color - in preventing cancer.



JAMI SENIOR, SOCIAL SCIENCE AND SPANISH EDUCATION DICKINSON, N.D.

DSU was the right choice for me because it was small enough and close enough to home. It wasn't until I had been on campus for a while, though, that I realized all DSU has to offer. The diversity of the student body, competitiveness of programs and variety of activities are perfect for expanding your horizons, yet the close-knit campus makes you feel like you really belong. After being at DSU for one week, any student will tell you they feel at home.

CAMPUS CONTACTS

DICKINSON STATE UNIVERSITY

291 Campus Drive Dickinson, ND 58601-4896 701.483.2175 800.279.HAWK, ext. 2175 dickinsonstate.com dsu.hawks@dsu.nodak.edu

ENROLLMENT SERVICES

Steve Glasser 701.483.2175 Steve.Glasser@dickinsonstate.edu

FINANCIAL AID

Sandy Klein 701.483.2371 Sandy.Klein@dickinsonstate.edu

STUDENT DEVELOPMENT

Hal Haynes Hal.Haynes@dickinson.state.edu 701.483.2090



FALL 2007 ENROLLMENT 1,520 **TYPES OF DEGREES** Associate degrees and diploma and certificate programs

NUMBER OF PROGRAMS/DEGREES 33 AVERAGE CLASS SIZE 15 STUDENT-TO-FACULTY RATIO 15 to 1



Students at LRSC participate in numerous activities, including student government, student clubs and athletic events. Designed for the northern climate, the residence halls, most classrooms, the library, the student union and bookstore are all under one roof. With a 24-hour computer lab, students have immediate access to technology.

LOCATION

LRSC is located on the northern edge of Devils Lake on U.S. Highway 2.

Devils Lake is North Dakota's largest natural body of water and is a nationally known fishing and hunting paradise. The region also offers a menu of activities including snowmobiling, skiing, camping, hiking, theater and cultural events.

ADMISSION REQUIREMENTS

LRSC has an open admissions policy. Students who have completed high school (or the equivalent) may enroll at LRSC. Selective admissions apply to peace officer, nursing and speech language pathology assistant candidates.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$2,919

FEES \$842.72

ROOM AND BOARD \$3,968

North Dakota full-time resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and a standard 12-meal plan since LRSC does not offer a 14 or 15 meal plan.

SCHOLARSHIPS

Many students qualify for scholarships with many program-specific scholarships available. LRSC distributes more than \$150,000 in scholarships each year.

PRIORITY DEADLINES

SCHOLARSHIPS March 1 FAFSA March 15

HOUSING None

ADMISSIONS None



TYPES OF DISTANCE EDUCATION

Online courses and programs, Interactive Video Network (IVN), dual-credit courses, programs delivered to distant locations

ACCREDITATION Higher Learning Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs.



EXPERIENCE

WHY CHOOSE LRSC?

Lake Region State College provides pathways to success for students of all ages. A student seeking fast entry into the workforce can choose a technical program that leads to an excellent career path in two years or less. LRSC also is a smart choice for a student seeking to earn a four-year degree or still deciding on a major because the first two years of almost any degree can be earned at LRSC.

Athletics

LRSC boasts successful National Junior College Athletics Association Division I men's and women's basketball teams. The Royals and Lady Royals play in the Mon-Dak Conference. The Lady Royals earned a berth in the national tournament in 2004, 2005 and 2006, and the men's team captured the Region 13 title in 2007.

Unique Programs

The Simulator Maintenance Technology Program is one of only a handful of programs of its kind offered in the United States.

The American Sign Language and Interpreting Studies, Peace Officer Training and Law Enforcement Programs are one-of-a-kind, two-year programs in North Dakota.

Transferring Students

Students can earn the first two years of almost any degree at LRSC. Transferring from one North Dakota college to another is easy with the General Education Requirement Transfer Agreement and Common Course Numbering.

POINTS OF PRIDE

LRSC provides dual-credit courses to more North Dakota high school students than any other college or university in the state.

LRSC offers a TRIO Student Support Services Program that provides assistance to first-generation, low-income and disabled students.

Many courses and programs are offered at the Grand Forks Air Force Base.



THERESA

2007 GRADUATE, ACCOUNTING AND BUSINESS ADMINISTRATION 2007 NEW CENTURY SCHOLAR BISMARCK, N.D.

With the support and encouragement of the faculty and staff, I was able to accomplish things I never thought possible, and I have developed into the kind of person I only dreamed I could be.



KYLE

SOPHOMORE, LAW ENFORCEMENT AND LIBERAL ARTS DEVILS LAKE, N.D.

I chose LRSC because it is close to home, and I wanted a college that is not a big cost burden. I like being able to know the instructors and staff personally. They're the very best; they will bend over backward to help you.

CAMPUS CONTACTS

LAKE REGION STATE COLLEGE

1801 College Drive North Devils Lake, ND 58301–1598 701.662.1600 or 800.443.1313 www.lrsc.nodak.edu

ENROLLMENT SERVICES

Karn Windjue, Stephanie Shock 701.662.1655 Irsc.admissions@Irsc.nodak.edu

Diane Knodel 701.662.1514 Irsc.admissions@lrsc.nodak.edu

FINANCIAL AID

Katie Nettell 701.662.1517 Katie.Nettell@Irsc.nodak.edu

REGISTRAR

Dan Johnson 701.662.1515 Dan.Johnson@lrsc.nodak.edu



FALL 2007 ENROLLMENT 769 TYPES OF DEGREES

Bachelor's and associate degrees and certificate programs

NUMBER OF PROGRAMS/DEGREES 32 AVERAGE CLASS SIZE 18 STUDENT-TO-FACULTY RATIO 13 to 1



MATT SENIOR, BUSINESS ADMINISTRATION GRAND FORKS, N.D.

Mayville State has provided me with a great learning environment. The small class sizes have allowed me to develop close relationships with my professors. The faculty and staff are always around to help and provide me and all of their students the tools and opportunities needed to succeed. As a member of the Comets men's basketball team, I have learned first-hand that intercollegiate athletics at Mayville State build a sense of pride and character for student athletes.

CAMPUS LIFE

MaSU's family atmosphere lets students make lifelong friendships and have remarkable leadership opportunities. Students enjoy clubs, concerts, dances, theater, speech, student government, and intramural and varsity sports. With small class sizes, students get to know everyone, including their professors, on a personal level while having the opportunity to be involved in numerous activities.

LOCATION

MaSU's beautiful 60-acre campus with 18 buildings is found in the small city of Mayville, located in eastern North Dakota just 11 miles west of I-29 on ND Highway 200 West. International airports in Grand Forks and Fargo are 35 and 55 minutes away, respectively.

THE AREA

Set in the rich farmland of the Red River Valley, the twin communities of Mayville and Portland (population 2,600 combined) offer a movie theater, bowling alley, golf course, parks, an indoor hockey arena, restaurants, churches and other recreational facilities. These highly supportive communities feature a business district three blocks away from campus that offers opportunities for part-time jobs. Fargo and Grand Forks, the largest cities in the region, provide opportunities for big-name entertainment, shopping and other fun.

ADMISSION REQUIREMENTS

MaSU accepts new students who have graduated from high school or successfully completed the GED examination. Students who completed high school in 1993 or later must have completed a core curriculum. ACT or SAT scores generally are required. Some exceptions are granted. Transfer students should have a 2.0 or higher grade-point average and must provide official transcripts from previously attended colleges.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$3.795

FEES \$1,642.72**

ROOM AND BOARD \$4,072

- * North Dakota full-time resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and 14 or 15 meals per week.
- **Includes TabletPC computer and technology fees (\$950/year) for guaranteed continuous access to a TabletPC, backpack, up-to-date software, integrated technology in classrooms, network and printer access, and enhanced, high-speed wireless Internet access throughout campus.

SCHOLARSHIPS

Many scholarships are available to students at MaSU, especially for those who demonstrate strong academic, athletic or leadership abilities. Scholarship amounts may range up to the full cost of tuition. Scholarship applications should be submitted no later than Feb. 15 for priority consideration.

PRIORITY DEADLINES

SCHOLARSHIPS Feb. 15

FAFSA March 15

ADMISSION AND HOUSING Rolling deadlines

TYPES OF DISTANCE EDUCATION

Online courses and degree programs, Interactive Video Network (IVN), dual-credit courses **ACCREDITATION** Higher Learning Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs.



EXPERIENCE

WHY CHOOSE MaSU?

Named a best Midwestern college by *The Princeton Review*, MaSU is a small and personable college. MaSU is known as the "school of personal service" because of the personal attention provided to its students. MaSU is nationally recognized for its Teacher Education Program, the largest academic division on campus. Business Administration and Computer Information Systems also are very popular majors.

MaSU is the nation's first Tablet PC notebook computer campus. All full-time students are issued their own Tablet PCs, making MaSU one of the most computer-literate campuses in the world. Multimedia presentation classrooms are the norm, and each student graduates from MaSU with an Information Technology Certificate in addition to his or her primary degree.

Students can participate in everything from drama to music to varsity athletics. Opportunities exist for involvement in student government, choir, drama, speech, intramural sports, professional clubs, internships, on-campus jobs, pep band and more. The Wellness Center allows students even more opportunities to be active. MaSU competes in the Dakota Athletic Conference of the National Association of Intercollegiate Athletics and offers women's basketball, volleyball and softball and men's football, baseball and basketball.

POINTS OF PRIDE

The Comets were the national runner-up in the 2007 NAIA Division II Men's Basketball Tournament. They were the first North Dakota collegiate men's basketball team to advance to a national championship. In 2006-2007, the Comets won their second-straight Dakota Athletic Conference (DAC) regular season championship and DAC post-season tournament championship. They made their third-straight trip to the national championship tournament and second-straight trip to the national quarterfinals.

Write your future in digital ink. In 2004, MaSU became the first campus in the nation to issue Tablet PC notebook computers to all students and faculty. Internet access is available 24/7 and no one waits for space in a computer lab.

The Lewy Lee Fieldhouse, home of Comets volleyball and basketball, has been updated and features a new wood playing floor. Construction of a sport and fitness center with a multipurpose gymnasium was completed in 2004.



DANIELLE SENIOR, ELEMENTARY EDUCATION AND EARLY CHILDHOOD MAYVILLE, N.D.

I always knew I would attend Mayville State. With MaSU's great reputation around the country for its teacher education program, this was a perfect choice for me. The campus is small and personable, and I can finish my degree while staying close to home. The Tablet PC notebook computer is a big plus. It gives me access to the latest in technology.



CAMPUS CONTACTS

MAYVILLE STATE UNIVERSITY

330 Third Street NE Mayville, ND 58257 800.437.4104 www.mayvillestate.edu

ENROLLMENT SERVICES

Ray Gerszewski 701.788.4842 admit@mayvillestate.edu

FINANCIAL AID

Shirley Hanson 701.788.4767 s_hanson@mayvillestate.edu

DISTANCE EDUCATION

Bob Bertsch 701.788.4667 owl@mayvillestate.edu

ATHLETIC DIRECTOR

Mike Moore 701.788.4834 m_moore@mayvillestate.edu



FALL 2007 ENROLLMENT 3,424 **TYPES OF DEGREES** Master's, bachelor's and education specialist degrees and certificate programs

NUMBER OF PROGRAMS/DEGREES 84
AVERAGE CLASS SIZE 20
STUDENT-TO-FACULTY RATIO 14 to 1



CAMPUS LIFE

The MiSU campus is located in the heart of Minot and is comprised of 21 buildings. The main residence and classroom facilities are situated conveniently within a two-by-six block area. During the last dozen years, eight of the nine buildings that house academics have been built or extensively remodeled.

LOCATION

Minot, located in north central North Dakota, numbers about 36,000 people and is a friendly, regional center for shopping, entertainment and business. Local museums, live cultural performances, visual art exhibits, a nationally accredited zoo and an extensive public park system contribute to Minot's social vitality.

THE AREA

Some of the best outdoor recreational activities in North Dakota, including boating, hunting, fishing and observing wildlife, are available at numerous refuges, small lakes and Lake Sakakawea, all within a one-hour drive from Minot.

ADMISSION REQUIREMENTS

MiSU automatically accepts qualified high school graduates who have ACT scores of 17 or higher. Separate requirements exist for students who transfer from other institutions or who have successfully completed the GED.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$3.980

FEES \$793.60

ROOM AND BOARD \$4,311

* North Dakota full-time resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and 14 or 15 meals per week.

SCHOLARSHIPS

To apply for the \$1.8 million in scholarships and awards MiSU provides each year, simply complete the form available at the Financial Aid Office. The office also can direct students to departments that award scholarships on the basis of performance, such as music, theater or athletics.

PRIORITY DEADLINES

SCHOLARSHIPS Feb. 15

FAFSA March 15

HOUSING July 15 (refund deadline)

ADMISSIONS Application should be completed two weeks before planned registration.

Early registration sessions for new freshmen and transfer students

are held during spring semester for the following academic year.

TYPES OF DISTANCE EDUCATION

Off-site classes in Bismarck, West Fargo, Williston, Devils Lake and at Minot Air Force Base; online; correspondence **ACCREDITATION** Higher Learning Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs. **OTHER** About 90 percent of MiSU faculty are full-time; MiSU is organized into the Colleges of Arts and Sciences, Business, Education and Health Sciences, and the Graduate School.

EXPERIENCE

FOCUS ON STUDENT SUCCESS AND GROWTH

Minot State University is first and foremost devoted to the success of all students, their growth and development as educated citizens, their confidence and lifelong devotion to the common good and welfare of others. Committed to high academic standards and professional support for students, the university is dedicated to helping others enjoy and appreciate learning and life.

Founded as a teachers college in 1913, MiSU still leads in teacher education certification, which may be earned in nearly 20 majors. The university has evolved into a comprehensive institution to meet growth needs in career fields such as criminal justice, psychology, computer science, management, accounting, nursing, communication disorders, social work, management information systems and marketing.

CLUBS AND ORGANIZATIONS

MiSU has more than 45 student clubs and organizations representing drama, intramural sports, music and student government, to name just a few. The Student Activities Committee regularly sponsors events such as dances, movies, hypnotists, comedians and concerts.

ATHLETICS

MiSU is a member of the National Association of Intercollegiate Athletics (NAIA) and Dakota Athletic Conference. The Athletic Department sponsors men's and women's basketball, cross country, track and field, and golf. Other teams fielded by men include football and baseball. Women also compete in volleyball and fast-pitch softball.

POINTS OF PRIDE

New students and their parents are not only giving approval, but are positive about MiSU's CONNECT, a mandatory two-day orientation session. Participants tour the campus and learn about services available to help students succeed. Students complete orientation with their parking passes, IDs and class registration in hand. A student who attended said, "I'm relieved, knowing that everything is done. I don't have to think about it again until classes start." Parents have appreciated the "letting go" segment and the opportunity to meet campus administrators face to face.

After a successful inaugural year, a freshmen mentoring program that supplements the role of academic advisors is flourishing. Mentors promote on-campus involvement, provide guidance and foster personal growth. Each year about 150 students are teamed up with 50 faculty and staff mentors, serving nearly one-third of MiSU's first-year population.



ABBY

SENIOR, MATH EDUCATION WASHBURN, N.D.

I didn't know exactly what I wanted to do when I first came to school, but career counselors and professors helped me figure out my interests and what I might be good at. During my freshmen year, one of my professors individually pulled me aside to tell me that she thought I should become a math major. She even set me up to tutor a few students. After doing that for a while, I decided she was right, and I became a math education major.



JEREMY

2002 GRADUATE , GRAPHIC DESIGN
WINNER OF THREE 2006 MINNESOTA
MAGAZINE AND PUBLICATIONS ASSOCIATION
EXCELLENCE AWARDS
ST. PAUL, MINN.

Minot State University allowed me to get one-on-one attention from professors. I received a broad educational background in many subjects like marketing, broadcasting and art history, as well as in my major.

CAMPUS CONTACTS

MINOT STATE UNIVERSITY

500 University Avenue West Minot ND 58707 701.858.3000 800.777.0750 www.minotstateu.edu

ENROLLMENT SERVICES (INFORMATION/CAMPUS VISITS)

Rebecca Porter/Deb Kinzell Jason Trainer/Kristin Wood 701.858.3350 askmsu@minotstateu.edu

ADMISSIONS

Carissa Klabunde 701.858.3361 Carissa.Klabunde@minotstateu.edu

FINANCIAL AID

Dale Gehring 701.858.3375 Dale.Gehring@minotstateu.edu



FALL 2007 ENROLLMENT 637

TYPES OF DEGREES Associate degrees and diploma and certificate programs

NUMBER OF PROGRAMS/DEGREES 32

AVERAGE CLASS SIZE 20

STUDENT-TO-FACULTY RATIO 12 to 1



Students have the opportunity to be involved in Student Senate (government), Wildlife Club, Paul Bunyan Club (forestry), Delta Epsilon Chi (business), drama, intramural sports and varsity athletics. Living in the residence halls offers convenient access to campus activities and events, classrooms, computer labs, fitness rooms and the library.

LOCATION AND AREA

MiSU-Bottineau is located in north central North Dakota. Bottineau is a friendly community of about 3,000 residents and offers plenty of opportunities for hikers, hunters, skiers and snowmobilers. The Turtle Mountain State Forest, Lake Metigoshe, Bottineau Winter Park, J. Clark Salyer National Wildlife Refuge and the International Peace Gardens are all short drives from the campus. Surrounding lakes, forests and game refuges provide ideal hands-on laboratory experiences.

ADMISSION REQUIREMENTS

MiSU-Bottineau has an open admissions policy. A student who has earned a high school diploma or successfully completed the GED exam may enroll at MiSU-Bottineau.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$2,972

FEES \$661.72

ROOM AND BOARD \$3,980

* North Dakota full-time resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and 14 or 15 meals per week.

SCHOLARSHIPS

Scholarships are awarded to new and returning MiSU-Bottineau students by area of study, alumni relationships, financial need, residency and academic ability. One generic application qualifies students for consideration in all academic scholarship areas.

PRIORITY DEADLINES

SCHOLARSHIPS Continuous basis FAFSA March 15 HOUSING Continuous basis ADMISSIONS Open





TYPES OF DISTANCE EDUCATION

Online, Interactive Video Network (IVN), off-campus face-to-face

ACCREDITATION Higher Learning

Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs.



MAJORS AND DEGREES

Students can find whatever they're looking for at MiSU-Bottineau where a wide variety of programs and options will suit almost anyone. From environmental programs like urban forestry, horticulture, wildlife and environmental technology to cutting-edge programs in technology, health professions and business – Bottineau has it all.

For students who are interested in careers and technical degrees that will get them into the workplace in a year or two, MiSU-Bottineau's hands-on programs are a great fit. With 32 programs, almost any student will find the right career path.

Interested in a four-year degree? Students can attend MiSU-Bottineau for the first two years, complete the general education requirements and earn associate degrees. Then they can transfer to four-year colleges or universities to earn bachelor's degrees.

WHY MISU-BOTTINEAU?

At MiSU-Bottineau, students receive a high-quality education in a caring environment. Because of the 12-to-1 student-to-faculty ratio, students receive the one-on-one attention they deserve. And the caring environment doesn't stop in the classroom. In MiSU-Bottineau's close-knit, residential environment, students make lifelong friendships, attend campus events and participate in athletics.

ATHLETICS

MiSU-Bottineau has exceptional athletic teams in men's football, ice hockey, basketball and baseball and women's softball, basketball and volleyball. The ice hockey team won the 2007 NJCAA National Championship and the women's basketball team won the 2007 NJCAA Region 13 Championship.

TARAH

SOPHOMORE, WILDLIFE MANAGEMENT NEWBURG, N.D.

The small class sizes are great because you get to know all the students and teachers very well. The sporting events are also really fun to go to, especially hockey.

DUSTIN

SOPHOMORE, URBAN FORESTRY AND GOLF COURSE GROUNDS TECHNICIAN ENDERLIN, N.D.

The small campus makes it easier to make friends and get a good education. Teachers and staff are very friendly. There is always something to do.

CAMPUS CONTACTS

MINOT STATE UNIVERSITY-BOTTINEAU

105 Simrall Blvd Bottineau, ND 58318 701.228.2277 800.542.6866 www.misu-b.nodak.edu

ADMISSIONS

Jessica Migler 701.228.5426 Jessica.Migler@misu.nodak.edu

FINANCIAL AID

Diane Christenson 701.228.5437 Diane.Christenson@misu.nodak.edu

STUDENT AFFAIRS/REGISTRAR

Paula Berg 701.228.5451 Paula.Berg@misu.nodak.edu



North Dakota State College of Science

FALL 2007 ENROLLMENT 2,417

TYPES OF DEGREES Associate degrees and diploma and certificate programs

NUMBER OF PROGRAMS/DEGREES 57
AVERAGE CLASS SIZE 16
STUDENT-TO-FACULTY RATIO 16 to 1



CAMPUS LIFE

NDSCS is a unique two-year college that offers some of the atmosphere and opportunities you would expect only at a four-year university. NDSCS offers more than 80 academic options in traditional career and technical education fields and in the liberal arts.

Unlike most two-year colleges, NDSCS provides a complete collegiate experience on a 130-acre campus — eight residence halls, more than 30 clubs and organizations, a full calendar of student activities, musical performing groups, theatrical productions and strong intercollegiate athletics teams. An award-winning Academic Services Center helps students develop skills necessary to complete their studies. Each year, more than 95 percent of NDSCS graduates enter the workforce in their chosen fields or continue their studies.

LOCATION

NDSCS is located in the heart of Wahpeton, a city of 8,600 people in the state's southeastern corner.

THE AREA

Wahpeton and its sister city — Breckenridge, Minn. — straddle the headwaters of the Red River of the north. Together, Wahpeton and Breckenridge boast an 18-hole golf course, large parks, canoeing and fishing, a movie theater and numerous restaurants. The cities are conveniently located within an hour's drive of Fargo-Moorhead and the Minnesota lakes country. With easy access to Interstates 29 and 94, the drive from Wahpeton to Minneapolis and other cities is about three hours.

ADMISSION REQUIREMENTS

NDSCS is an open-door college, and all students are eligible for application. Many academic programs at NDSCS have specific admissions requirements, and the Enrollment Services Office can provide more information.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$106.90 per credit hour

FEES \$488.16 full-time; \$20.34 per credit hour part-time

ROOM AND BOARD \$3,710

* North Dakota resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and 14 or 15 meals per week.

SCHOLARSHIPS

About 90 percent of NDSCS students qualify for financial aid, and the NDSCS Foundation awards more than \$250,000 in scholarships each year. The scholarship application is available in the NDSCS application booklet or online at www.ndscs.edu.

PRIORITY DEADLINES

SCHOLARSHIPS Feb. 1, 2008 (early deadline Dec. 15, 2007)

FAFSA March 15

HOUSING April 1

ADMISSIONS Certain academic programs have limited enrollment; contact Enrollment Services for more information.

TYPES OF DISTANCE EDUCATION

Internet, interactive television and onsite courses

ACCREDITATION Higher Learning Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs.



EXPERIENCE

LIVE - SEE YOURSELF LIVING ON CAMPUS

Some of the best college memories happen outside the classroom. NDSCS offers a complete collegiate experience – outstanding academics, residence halls, student clubs and organizations, fine arts and athletics – on one campus. Students won't find another two-year college like NDSCS in the Upper Midwest.

Eight residence halls – including some co-ed facilities – become home away from home for more than 1,000 students each year. The dynamic Student Center features a dining room, a quick-service restaurant, bookstore, game room, meeting areas, computer lab and student lounge. The college also owns and operates three apartment complexes that provide affordable living for students who have families and for groups of friends. NDSCS features wireless Internet access in all residence halls and most academic buildings. NDSCS students are connected from almost any place on campus!

EXPERIENCE – SEE YOURSELF GETTING INVOLVED

Get an NDSCS degree and participate in a wide assortment of extracurricular activities – clubs and organizations, intercollegiate athletics, intramural athletics, musical groups, theater productions. All are available at NDSCS.

The college recognizes more than 30 student clubs and organizations. Wildcat athletic teams consistently rank among the nation's best in volleyball, football and basketball. The Stern Cultural Center is home to two theatrical productions and several concerts each year, and students meet in the Student Center for dancing, gaming, dining and socializing.

LEARN – SEE YOURSELF IN OUR LEARNING ENVIRONMENTS

NDSCS offers more than 80 academic options. Classrooms integrate new technologies into the learning process. Labs add hands-on applications in agriculture, health care, transportation, construction and the liberal arts. The Academic Services Center offers help when it's needed.

NDSCS recognizes that today's learner may not be able to pursue a degree in a traditional college environment. Perhaps your "classroom" is your home computer or our affiliate in Fargo, the Skills and Technology Training Center. Every student has a learning style, and NDSCS strives to meet those needs.

SUCCEED - SEE YOURSELF AFTER NDSCS

Graduation from NDSCS signals the start of something new. It might be the first job in a student's chosen field. It could be an associate degree that leads to advanced study at a university. Either way, what seems like the end of something great really is just the beginning of something better.

NDSCS consistently places more than 95 percent of its graduates into the workforce. On the average, each NDSCS graduate has four or more job prospects before leaving the campus. The college's partnerships with industry leaders such as John Deere, Caterpillar and Haas Manufacturing provide even more options. An NDSCS student may start a career working for an international corporation before graduating.

NDSCS students have transferred associate degrees and credits to large universities from coast to coast and to several regional universities in the Upper Midwest. For many, NDSCS is only the start.



JEREMY.

2000 GRADUATE
COMPUTER INFORMATION SYSTEMS
TECHNOLOGY ADMINISTRATOR,
WCCO BELTING INC.
WAHPETON. N.D.

NDSCS was a great college choice. The small class sizes really helped me learn all I know about computers. Now I use what I learned at NDSCS every day to keep my company's computer network up and running smoothly.



LISA

1999 GRADUATE, LIBERAL ARTS ANCHOR/REPORTER, KX4 NEWS/KVLY NEWS FARGO, N.D.

I loved my time at NDSCS – becoming a Wildcat was one of the best decisions I ever made. It was the perfect fit for me ... strong academic programs, caring faculty and plenty of activities, all on one campus. My time at NDSCS prepared me for the real world. What a ride it has been!

CAMPUS CONTACTS

NORTH DAKOTA STATE COLLEGE OF SCIENCE

800 Sixth Street North Wahpeton, ND 58076–0002 701.671.2202 800.342.4325 www.ndscs.edu

ENROLLMENT SERVICES (INCLUDING FINANCIAL AID)

Karen Reilly 800.342.4325, ext. 3-2189 karen.reilly@ndscs.nodak.edu

STUDENT SERVICES

Georgia Pullen 800.342.4325, ext. 3-2847 georgia.pullen@ndscs.nodak.edu

STUDENT LIFE (INCLUDING HOUSING)

Mike Johnson 800.342.4325, ext, 3-2194 michael.johnson@ndscs.nodak.edu



FALL 2007 ENROLLMENT 12,527 **TYPES OF DEGREES** Professional, doctoral, master's and bachelor's degrees and certificate programs

NUMBER OF PROGRAMS/DEGREES 235 AVERAGE CLASS SIZE 38 STUDENT-TO-FACULTY RATIO 19 to 1



CAMPUS LIFE

NDSU students participate in more than 200 recognized student organizations, including governing bodies, fraternities, sororities, recreational groups, special interest organizations and professionally affiliated associations. Multicultural Student Services and Diversity Council help students, faculty and staff live in a culturally diverse and sensitive campus. The Wellness Center provides a setting to concentrate on your well-being.

LOCATION

NDSU is located along the Red River in Fargo, at the crossroads of Interstates 29 and 94. The largest city in North Dakota, Fargo is a regional hub for business, health care, shopping and agribusiness.

THE AREA

The Fargo-Moorhead population numbers 180,000, including 20,000 college students from three college campuses in the community. The F-M area offers outdoor recreation, shopping, movie theaters, plays and concerts, athletic events and student-oriented activities. Fargo is safe, friendly and easy to get around in.

ADMISSION REQUIREMENTS

General guidelines used in making freshmen admission decisions include a cumulative GPA of 2.5 (4.0 scale) with strong consideration given to grades earned in college-preparatory classes. An ACT score of 21 or higher is recommended. In addition, students must complete college preparatory classes in English (4 years), math (3 years at Algebra 1 and above), social studies (3 years) and lab science (3 years). Students who do not meet these guidelines will be considered if other supporting factors show potential for success.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$5,013

FEES \$962.12

ROOM AND BOARD \$5,404

* North Dakota full-time resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and 14 or 15 meals per week.

SCHOLARSHIPS

Although scholarship competition is quite intense, all interested students are encouraged to complete the scholarship application. New student scholarships are awarded primarily to students who meet the following criteria:

- Admission to NDSU
- Recommended ACT of 24 or SAT score of 1090
- Cumulative GPA of 3.5 or higher

The scholarship application is available from the Office of Admission or online at www.ndsu.edu under prospective students and must be completed by Feb. 1.

PRIORITY DEADLINES

SCHOLARSHIPS Feb. 1

FAFSA March 15

HOUSING AND ADMISSION Rolling, but recommend completing by Aug. 1 for full consideration for fall semester

TYPES OF DISTANCE EDUCATION

Online and self-paced courses

ACCREDITATION Higher Learning Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs.



EXPERIENCE

GREAT THINGS ARE HAPPENING AT NDSU.

Known as a progressive university, NDSU has added students, faculty, academic choices, facilities and housing and has North Dakota's first full NCAA Division I athletics program.

NDSU is a place of action and progress. "Visitors marvel at the sense of enthusiasm on the NDSU campus," explained President Joseph A. Chapman. "Never have I seen a university make such an incredible transformation in such a short time."

From science to the arts, engineering to agriculture, pharmacy to technology, students experience cutting-edge educational facilities and explore leading research opportunities. In a sweeping array of fields, NDSU prepares students for career and life.

Business community partnerships offer hands-on learning, while NDSU's Cooperative Education Program provides a competitive edge in the job market through paid work experiences.

NDSU researchers are dedicated to excellence and sustaining growth. Annual research expenditures have exceeded \$100 million for three consecutive years – a level that places NDSU 124th among more than 600 research universities across the United States, according to the National Science Foundation.

The first-of-its-kind Alien Technology research and production facility in the NDSU Research and Technology Park produces radio frequency identification tags for retail and supply-chain uses. Other employers of students and graduates located in the park include Bobcat and Phoenix International, a John Deere company.

NDSU Downtown is a showcase for visual arts, architecture and landscape architecture students. The beautiful Minard Hall addition recently was finished, and the former YWCA building was renovated to house the Department of Criminal Justice and Political Science. Other recent additions include the Equine Science Center's huge stall barn and the horticultural demonstration and research plots.

NDSU students reside in Internet-connected, modern housing like the Living Learning Center, F Court and the innovative Bison Court Apartment Complex. NDSU students voted to fund new additions to the Wellness Center and Memorial Union. A business building and a building for the Department of Architecture and Landscape Architecture are in the works.

With a national reputation for excellence in education, research and service, NDSU's commitment to students makes it an institution of choice.



BRITTANY

I chose NDSU for several reasons. It was a familiar and friendly campus, a nice distance from home, and offered a variety of different majors for me to consider.



JONATHAN

NDSU offers such a broad range of majors and minors, that you can find a class or a subject that you will love or excel at, or both, and I am finding that out more and more everyday.



CAMPUS CONTACTS

NORTH DAKOTA STATE UNIVERSITY

PO Box 5454 Fargo, ND 58105-5454 701.231.8643 800.488.NDSU (6378) www.ndsu.edu

OFFICE OF ADMISSION

Jobey Lichtblau P.O. Box 5454 Fargo, ND 58105 701.231.8643 800.488.NDSU (6378) Fax: 701.231.8802 ndsu.admission@ndsu.edu www.ndsu.edu

STUDENT FINANCIAL SERVICES

701.231.7533 800.726.3188 Fax: 701.231.6126 NDSU.Financial.Aid@ndsu.edu www.ndsu.edu/finaid

RESIDENCE LIFE

701.231.7557 800.572.8840 NDSU.Residence.Life@ndsu.edu www.ndsu.edu/reslife/



FALL 2007 ENROLLMENT 12,559

TYPES OF DEGREES Professional,

doctoral, specialist, master's and bachelor's degrees and certificate programs

NUMBER OF PROGRAMS/DEGREES 214

AVERAGE CLASS SIZE 27

STUDENT-TO-FACULTY RATIO 18 to 1



CAMPUS LIFE

Big-name concerts at the Alerus Center and the Ralph Engelstad Arena, local bands and UND music groups, comedians, films, nationally recognized speakers, some of the best collegiate athletics in the Upper Midwest — pick almost any week, and there will be more to do than you have time for. More than one-half of UND students belong to one or more of the 200-plus student organizations, and more than 1,000 students belong to one of the 13 fraternities and seven sororities.

THE AREA

The agriculturally-rich Red River Valley is bordered by Minnesota's lake country to the east and the Great Plains to the west. Cosmopolitan Winnipeg, Manitoba, Canada, is just a two-hour drive to the north, and the Twin Cities are a five-hour drive to the southeast.

ADMISSION REQUIREMENTS

Automatic admission will be granted to high school graduates entering as freshmen (and transfer students who have less than 24 semester hours of transferable credit) who have ACT scores and GPAs that correspond with the following admission chart. In addition, students must fully meet the high school core requirements.

ADMISSION CHART

ACT & SAT SCORE RANGE	H.S. GPA RANGE
18-36 ACT/870-1600 SAT	3.50-4.00
19-36 ACT/910-1600 SAT	3.00-4.00
20-36 ACT/950-1600 SAT	2.75-4.00
21-36 ACT/990-1600 SAT	2.50-4.00
22-36 ACT/1030-1600 SAT	2.25-4.00

Students are encouraged to apply for admission even if their GPAs and ACT scores do not fall within this admission chart. These applications will be reviewed by a committee that will consider all relevant information and extenuating circumstances to make an admission decision that is in the best interest of the student and the institution. For more information and to determine admission eligibility through the "Admission Estimator," go to http://go.und.edu.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$5,025

FEES \$1,105.22

ROOM AND BOARD \$5,139

* North Dakota full-time resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and 14 or 15 meals per week.

SCHOLARSHIPS

Scholarship awards range from \$1,000 to \$2,000 over two years while the Presidential Scholarship awards a total of \$10,000 to \$12,000 over four years. National Merit finalists enjoy an award of \$20,000 over four years. A scholarship estimator is available at www.go.und.edu. To be eligible, students must be admitted by Feb. 5 prior to the fall semester. An essay and application are not required.

PRIORITY DEADLINES

NEW FRESHMEN SCHOLARSHIPS (Presidential Scholar and Rising Scholar) Feb. 5 RETURNING STUDENT SCHOLARSHIPS (Pride of UND Scholarships) March 15

NEW TRANSFER SCHOLARSHIPS (Proven Scholar) April 15

CULTURAL DIVERSITY TUITION WAIVER April 15

FAFSA March 15

ADMISSIONS July 1

TYPES OF DISTANCE EDUCATION

Online, delayed stream video from the Internet, correspondence study online and via mail, interactive video, video teleconferencing and on-site face-to-face

ACCREDITATION Higher Learning Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs.



EXPERIENCE

WHY CHOOSE UND?

Aerospace, biology, business, communication, computer science, criminal justice, education, engineering, English, entrepreneurship, medicine and health sciences, nursing, psychology, theater — these are just a few of the more than 190 fields of study students will find at UND, one of the largest and most diversified universities in the Upper Midwest. UND offers a solid foundation in the liberal arts, a comprehensive array of colleges and schools (including law and medicine), a manageable size, high-quality students and faculty, a varied curriculum, rich cultural resources and an outstanding record of alumni support. UND's programs emphasize creativity, critical thinking and communication — lifelong skills that prepare students for success in a constantly changing world.



POINTS OF PRIDE

UND is one of the top 75 public universities in the United States, according to the September 2007 *Washington Monthly* magazine.

UND is one of the top 15 "best public university values" in the nation, according to Consumers Digest.

UND is consistently ranked as one of the best 200 universities in *U.S. News and World Report's* guide to America's best colleges. *The Princeton Review* consistently ranks UND as one of "The Best 366 Colleges" in the United States.

UND is one of the top 10 "Best Schools for Entrepreneurs" in the nation, according to *The Princeton Review* and *Entrepreneur* magazine. UND ranks eighth out of the top 25. In 2004, UND ranked 14 of 25 as a top entrepreneurial campus by Forbes.com and *The Princeton Review*.

UND is the 19th "most-connected" campus in the United States according to *The Princeton Review*. Criteria included the number of wireless hubs on campus, computers per student and "smart classrooms."

UND is one of only 47 public universities in the United States to have both a school of law and a school of medicine.

UND became the first university in the world to get a graduation message from space when a U.S. astronaut and a Russian cosmonaut aboard the International Space Station greeted the 2004 graduating class.

Through a NASA-funded grant, UND has led development of the nation's first space suit designed specifically for use on Mars. The space suit has been tested in the North Dakota Badlands and Utah proving grounds.

UND's Electrical Engineering and Space Studies Departments designed and built AgCam, which will be mounted on the International Space Station.

UND's flying team has won 14 of the last 23 national flying championships. UND has the largest non-military fleet of pilot training aircraft at any single location in the world.

UND's athletic teams have won seven national championships in Division I ice hockey, three national championships in women's basketball and one national championship in football.



CAMPUS CONTACTS

UNIVERSITY OF NORTH DAKOTA

P.O. Box 8135 Grand Forks, ND 58202–8135 701.777.4463 800.CALL UND www.und.edu

OFFICE OF ENROLLMENT SERVICES

Carnegie Hall Room 100
250 Centennial Dr. Stop 8135
Grand Forks, ND 58202-8135
Toll-Free: 1-800-CALL-UND
Local: 701.777.4463
Fax: 701.777.4857
enrollmentservices@mail.und.nodak.edu
www.go.und.edu





FALL 2007 ENROLLMENT 982

TYPES OF DEGREES Master's degrees, bachelor's degrees and certificate programs

NUMBER OF PROGRAMS/DEGREES 39 AVERAGE CLASS SIZE 20 STUDENT-TO-FACULTY RATIO 13 to 1



TIFFANY JUNIOR, HEALTH SCIENCE VALLEY CITY, N.D.

I love that my teachers know who I am. The professors' genuine sense of caring makes asking for help a chance to get personal attention. There is always a familiar face wherever you go, so it is easy making the adjustment to college life surrounded by friendly students.

CAMPUS LIFE

Numerous activities include varsity and intramural athletics, student government, theatre, choral and instrumental ensembles, academic and special-interest student organizations, vearbook and more.

LOCATION

Valley City, the gateway to the Sheyenne River Valley, combines the peacefulness of a small town with easy access to the area's largest city. Features such as the 63-mile scenic byway and the 26-mile Lake Ashtabula provide many opportunities for outdoor activities year-round.

ADMISSION REQUIREMENTS

Freshman applicants may be eligible for admission if they have graduated from high school and have completed the college prep courses outlined on page 2 or have completed the GED examination. Applicants also must submit ACT or SAT results.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$131.36 per credit hour

FEES \$1,642.56 full-time; \$68.44 per credit hour part-time**

ROOM AND BOARD \$3.870

- * North Dakota resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and 14 or 15 meals per week.
- ** Includes notebook computer (\$901.75) and technology (\$96) fees for guaranteed continuous access to a notebook computer, case, software license fees, insurance for damage or loss, integrated technology in classrooms, network bond payments and enhanced, high-speed wireless network and Internet access throughout campus. Fees cap at 12 credits.

SCHOLARSHIPS

A variety of scholarships are available for academics, athletics and fine arts with values as high as \$30,000. More than 70 percent of freshmen receive scholarships.

PRIORITY DEADLINES

SCHOLARSHIPS January 15 FAFSA March 15 **HOUSING** August 1 **ADMISSIONS** August 1





TYPES OF DISTANCE EDUCATION

Online master of education. undergraduate courses and degree programs, Interactive Video Network (IVN) and interactive television

ACCREDITATION Higher Learning Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs.

OTHER VCSU provides a technically advanced learning environment in which every full-time student is issued a laptop, and every class incorporates technology to enhance the learning experience.



WHY CHOOSE VCSU?

U.S. News and World Report has included VCSU in its list of "best colleges" for 10 consecutive years.

Outstanding Learning Environment: Students have access to laptops equipped with the latest multimedia technology, high-speed wireless networking throughout campus and advanced educational technology. They graduate skilled at using technology to excel in their careers.

Personalized Attention: The VCSU student-faculty ratio is about 13 to 1, among the best in the nation! Both faculty and staff make meeting the needs of individual students a priority.

Great Campus Life: VCSU has a beautiful, historic campus and provides plenty of activities and the opportunity to participate.

First-Rate Residence Halls: All residence halls include wired and wireless Internet access, telephones, lounges with amenities, cable TV and more. Recently remodeled suites add spacious rooms and air conditioning.

Great Job Prospects: The VCSU placement rate is outstanding. Surveys show that employers have very high satisfaction with VCSU grads.

Attractive Transfer Policies: Credits from other NCA-accredited institutions typically transfer directly to meet VCSU core or major requirements. Transfer students can complete degree programs conveniently and cost-effectively.

Athletics: VCSU offers men's varsity football, basketball and baseball, women's varsity basketball, softball and volleyball, plus a variety of intramural sports.



SHEENA

2007 GRADUATE, MUSIC-PSYCHOLOGY HAMIOTA, MANITOBA

VCSU offers big opportunities while keeping the small-town atmosphere. The variety of programs and classes is phenomenal.



RAYMOND

SOPHOMORE, BUSINESS ADMINISTRATION KILLEEN. TEXAS

Because every student has a laptop, we can use technology in ways you can't at other universities, for example, in class for accessing information from the Internet or conducting research as a group. We even turn in assignments electronically without the hassle of paper.

CAMPUS CONTACTS

VALLEY CITY STATE UNIVERSITY

101 College Street SW Valley City, ND 58072 701.845.7101 800.532.8641 www.vcsu.edu

ENROLLMENT SERVICES

Dan Klein 701.845.7101 enrollment.services@vcsu.edu

FINANCIAL AID

Betty Schumacher 701.845.7412 betty.schumacher@vcsu.edu

CAREER SERVICES

Marcia Foss 701.845.7534 marcia.foss@vcsu.edu



FALL 2007 ENROLLMENT 731

TYPES OF DEGREES Associate degrees and diploma and certificate programs

NUMBER OF PROGRAMS/DEGREES 34
AVERAGE CLASS SIZE 20
STUDENT-TO-FACULTY RATIO 20 to 1

CAMPUS LIFE

WSC students participate in Ag Club, Automotive Club, Campus Crusade, Computer Club, Diesel Club, Phi Beta Lambda, Phi Theta Kappa, Science Club, Student Senate, Student Nurses Organization and Skills USA.

LOCATION

WSC is located in Williston, a community with a population of 13,000 located along the banks of the scenic Missouri River in northwestern North Dakota.

THE AREA

Northwestern North Dakota is rich in farming, ranching and oil exploration and is the hub of the Lewis & Clark Trail. Fort Union, Fort Buford and the Confluence Center, all historic sites, are within minutes of the college campus.

ADMISSION REQUIREMENTS

WSC is an open-enrollment college. An applicant who has a diploma from an accredited or state-approved high school or who has completed the GED examination generally is accepted.

2007-08 ACADEMIC YEAR COSTS*

TUITION \$91.32 per credit hour**

FEES \$691.30 full-time; \$27.11 per credit hour part-time

ROOM AND BOARD \$2,976

- * North Dakota resident rates; non-resident rates are available at www.ndus.edu under Student and Parent Information. Room and board rates assume double occupancy and 14 or 15 meals per week.
- ** 14th, 15th and 16th credits waived.

SCHOLARSHIPS

Many scholarships are available each year. Academic scholarships are based on scholastic achievement.

PRIORITY DEADLINES

SCHOLARSHIPS March 15 FAFSA March 15 HOUSING Rolling ADMISSIONS Rolling





TYPES OF DISTANCE EDUCATION

On-line, Interactive Video Network (IVN), correspondence **ACCREDITATION** Higher Learning Commission of the North Central Association (NCA); contact the campus for information about accreditation and/or certification of specific programs.

CAMPUS CONTACTS

WILLISTON STATE COLLEGE

1410 University Ave Williston, ND 58802 701.774.4200 888.863.9455 www.wsc.nodak.edu



DANIELLE

SOPHOMORE, MASSAGE THERAPY KARLSRUHE, N.D.

Williston State College has been a wonderful addition to my education. The instructors are very helpful and take the time to work with you. The knowledge and experiences I'll be taking with me after graduation will definitely help to guide me through life. I've recommended WSC to many people because I think they'll feel as welcomed by the faculty and staff as I have the last two years.

JENNIFER

2004 GRADUATE, LIBERAL ARTS BELGRADE. MONT.

Williston State College is a close community college where you always feel welcome. It provides a great start for transfer students and a great education for everybody.

WHY CHOOSE WSC?

WSC is the home of the new Health Science and Sports Complex, which houses classrooms for physical therapy assistant, massage therapy and nursing courses. The complex also features a 3,000-seat arena, full-scale walking track and workout facilities.

WSC is the headquarters for the Workforce Training Center for northwestern North Dakota, which offers customized training for regional businesses.

The dual-credit program offered by WSC allows high school juniors and seniors opportunities to take college-level courses and receive both college and high school credit.

WSC is a member of the National Junior College Athletic Association (NJCAA), the North Dakota Junior College League and the Mon-Dak Conference. Men compete in basketball and baseball; women compete in volleyball and basketball.



ENROLLMENT SERVICES

Penny Soiseth 701.774.4220 888.863.9455 ext. 4220 Penny.Soiseth@wsc.nodak.edu

STUDENT SERVICES

Hugh Long 701.774.4213 888.863.9455 ext. 4213 Hugh.Long@wsc.nodak.edu

FINANCIAL AID

Lynn Aaberg 701.774.4244 888.863.9455 ext. 4244 Lynn.Aaberg@wsc.nodak.edu

ADMISSIONS

Lacey Madison 701.774.4210 888.863.9455 ext. 4210 WSC.Admission@wsc.nodak.edu

HOUSING

Heidi Robbins 701.774.4528 888.863.9455 ext. 4528 Heidi.Robbins@wsc.nodak.edu

NDUS PROGRAMS less than one year one to two years two years two years described by the second secon

less than one year one to two years two years n Dakota University Syste 1 1-2 2

4G C four years or a graduate program upper-level certificate programs

Approximation for the proximation of the proximat	distance education. In addition to the programs listed below, two-year colleges offer many fields of s	BSC	DSU	LRSC	MaSU	MiSU	MiSU-B	NDSCS	NDSU	UND	VCSU	WSC
Agriculary Receivable Management												
Aprilande Production From A Rimon Management Aprilande Production Comment Aprilande Same & Exercise Annuel Rimon & Exercise Communications : 1self Aprilande Management Communications : 1self Aprilande Management Communications : 1self Aprilande Management Exercise Exercise & Exercise Exerc		2 /		1_2								
Agracular Screen, Gerenii Agraculturi Screen, Edward Margament 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			1-2					2	7			
Agrouncy behand Services Agrocomy behand Services Agrocomy behand some and Wildliste Agrocomy behand some and Wildliste Correlations of Wildliste Corre							Α		4			2, A
Agricult								Α	4G			Α
Aminat Alvage Sciences		2	2									1.0
Botopy, Flameter and Wildle									4G			
Cornel Schoole								Α		4		
Corp Most Science												
Column American Conservation												
Earth Spitem A Policy Environmental Scherece Cinviermental Scherecker Cinviermental Scherecker									4			Α
Environmental Accommenda Science								1-2		G		
Environmental Technology/Water Management									G	u		Α
Equinos Studes							2					
Flowershop & Genefouse Inchrology							2					
Food and Nurthinon*Community Nuthorino									C, 4			
Food Selence							1		G	4		Λ
Food Solence										4		^
Caciology												Α
Gerl Course Grounds Technology	Geographic Information System	1-2										
Hericulature						4			4	4G		
First Design							1		40			
Generations Technology							2		4G			
Landscape Design/Technology												
International Agritusiness												
Natural Resources Management 2							2					
Pent Science/Plant Protection	· ·						•					
Soil Science							2					
Urban Forestry Technology												
Water Quality Technology 1 4 Widdlife & Fahreires Technology/Science 2 4 AAPCHITECTURE, ENGINEERING AND RELATED 3 2 Architecture 0 2 Construction Management Technology 1.2° 2 Electrical Technology 1.2° 2 Electrical Technology 1.2° 2 Engineering and Surveying Technology, Civil 2 Engineering and Surveying Technology, Civil 2 Engineering Construction/Management 2 Engineering, Chronician 2 Engineering, Chemical 4G							1-2*					
Wildife & Fisheries Technology/Science 2 4									4			Α
APACHECTURE PROMETERING AND RELATED Architecture												
Architectural Drafting & Estimating Technology Architectural Drafting & Estimating Technology Bectrical Technology 1-2 Be						_	2			_	4	
Architecture								2*				
Electrical Technology									G			
Electrical Transmission Systems Technology 1-2°												
Engineering a Management, Industrial 2 2								2				
Engineering and Surveying Technology, Civil 2		1-2							4G			
Engineering Technician 2								2				
Engineering, Agriculture and Biosystems									4			
Engineering, Chemical 4G 4G 4G 4G 4G 4G 4G 4		2										
Engineering, Coll									4G	40		
Engineering, Computer Engineering, Electrical Engineering, Electrical Engineering, Environmental Engineering, Environmental Engineering, General Engineering, Geological Engineering, Geological Engineering, Mechanical Engineering, Mechanical Environmental Design Environmental Geoscience Environmental Geoscience Environmental Technology Environmental Technology Environmental Technology Environmental Technology Environmental Technology/Reographic Information Systems Environmental Technology/Water Management Geographic Information Science Environmental Technology/Water Management Environmental Technology/Mater Management Environmental Technology En									4G			
Engineering, Environmental												
Engineering, General										G-C		
Engineering, Geological Engineering, Manufacturing Engineering, Mechanical Engineering, Mechanical Environmental Design Environmental Geoscience Environmental Technology Environmental Technology Environmental Technology Environmental Technology/Laboratory and Fleid Technician Environmental Technology/Laboratory and Fleid Technician Environmental Technology/Water Management Environmental Technology/Water Management Geographic Information Science Geographic Information System 1-2 Industrial Technology/Mechanical Maintenance Technology 1-2 Landscape Architecture Materials and Nanotechnology Nanoscience Technology 1-2 Nuclear Power Technology 1-2 Occupational Safety & Environmental Health Power Plant Technology 1-2* Process Plant Technology 1-2* Process Plant Technology 1-2* Process Plant Technology 1-2* Software Engineering Space Studies Water Quality Techology 1-2* ARTS Art 4 A A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4												
Engineering, Manufacturing				Α				Α	G	40		Α
Engineering, Mechanical Environmental Design Environmental Gescience Environmental Technology Environmental Technology/Geographic Information Systems Environmental Technology/Laboratory and Field Technician Environmental Technology Industrial Technology Industri									4G	40		
Environmental Technology Environmental Technology/Geographic Information Systems Environmental Technology/Geographic Information Systems Environmental Technology/Mater Management Environmental Technology/Water Management Geographic Information Science Geographic Information System Industrial Technology/Mechanical Maintenance Technology I-2 Industrial Technology/Mechanical Maintenance Technology I-2 Industrial Technology/Mechanical Maintenance Technology I-2 Industrial Technology										4G		
Environmental Technology/Geographic Information Systems 2 Environmental Technology/Laboratory and Field Technician 2 Environmental Technology/Laboratory and Field Technician 2 Environmental Technology/Water Management 2 Environmental Technology/Water Management 2 Geographic Information Science C Geographic Information System 1-2 Industrial Technology/Mechanical Maintenance Technology 1-2 Landscape Architecture 4 Materials and Nanotechnology G Nanoscience Technology G Nuclear Power Technology 1-2 Occupational Safety & Environmental Health Power Plant Technology 1-2 Software Engineering C, G Space Studies 1 Water Quality Techology 1 ARTS Art 4 A A A A A A A A A A A A A A A A A A									4			
Environmental Technology/Geographic Information Systems Environmental Technology/Laboratory and Field Technician Environmental Technology/Water Management Environmental Technology/Water Management Geographic Information Science Geographic Information System 1-2 Industrial Technology/Mechanical Maintenance Technology 1-2 Industrial										4		
Environmental Technology/Laboratory and Field Technician Environmental Technology/Water Management Geographic Information Science Geographic Information System 1-2 Industrial Technology/Mechanical Maintenance Technology 1-2 Landscape Architecture Materials and Nanotechnology Nanoscience Technology Nanoscience Technology 1-2* Nuclear Power Technology 1-2* Occupational Safety & Environmental Health Power Plant Technology 1-2* Process Plant Technology 1-2* Software Engineering Software Engineering Water Quality Techology Materials Art 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4												
Environmental Technology/Water Management Geographic Information Science Geographic Information System 1-2 Industrial Technology/Mechanical Maintenance Technology 1-2 Landscape Architecture Materials and Nanotechnology Nanoscience Technology Nanoscience Technology 1-2* Nuclear Power Technology 1-2* Occupational Safety & Environmental Health Power Plant Technology 1-2* Process Plant Technology 1-2* Software Engineering Software Engineering Water Quality Techology Materials Att At A A A A A A A A A A A A A A A A												
Geographic Information Science Geographic Information System Industrial Technology/Mechanical Maintenance Technology Landscape Architecture Materials and Nanotechnology Nanoscience Technology Nuclear Power Technology Nuclear Power Technology 1-2* Process Plant Technology 1-2* Process Plant Technology 1-2* Software Engineering Software Engineering Water Quality Techology Materials and Nanotechnology 1-2* ARTS Art C C 4G 4G 4G 4G 4G 4G 4G 4G 4G 4												
Industrial Technology/Mechanical Maintenance Technology Landscape Architecture Materials and Nanotechnology Nanoscience Technology Nuclear Power Technology Nuclear Power Technology 1-2* Occupational Safety & Environmental Health Power Plant Technology 1-2* Process Plant Technology 1-2* Software Engineering Software Engineering Water Quality Techology Art Art 4 4 4 4 4 4 4 4 4 4 4 4 4										С		
Landscape Architecture Materials and Nanotechnology Nanoscience Technology Nanoscience Technology 1-2* Occupational Safety & Environmental Health Power Plant Technology 1-2* Process Plant Technology 1-2* Software Engineering Software Engineering Water Quality Techology Art Art 4 4 4 4 4 4 4 4 4 4 4 4 4												
Materials and Nanotechnology G Nanoscience Technology 2 Nuclear Power Technology 1-2* Occupational Safety & Environmental Health 4 Power Plant Technology 1-2* Process Plant Technology 1-2* Software Engineering C, G Space Studies G Water Quality Techology 1 Arts 4 A 4 A 4 4		1-2							1	4G		
Nanoscience Technology 1-2* 2 Nuclear Power Technology 1-2* 4 Occupational Safety & Environmental Health 4 Power Plant Technology 1-2* 5 Process Plant Technology 1-2* C, G Space Studies G G Water Quality Techology 1 1 ARTS 4 A 4 A 4 4												
Nuclear Power Technology 1-2* Occupational Safety & Environmental Health Power Plant Technology 1-2* Process Plant Technology 1-2* Software Engineering Space Studies Water Quality Techology 1 ARTS Art Art A A A A A A A A A A A A A A A A A A A								2				
Power Plant Technology	Nuclear Power Technology	1-2*										
Process Plant Technology 1-2* Software Engineering C, G Space Studies G Water Quality Techology 1 ARTS Art Art 4 A 4 A 4 4 4										4		
Software Engineering C, G Space Studies G Water Quality Techology 1 ARTS ARTS Art 4 A 4 A 4 4 4												
Space Studies G Water Quality Techology 1 ARTS Art 4 A 4 A 4 4 4		1-2"							CG			
Water Quality Techology 1 ARTS 3 Art 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A									5, G	G		
Art 4 A 4 A 4 4							1					
71 to, y toual			4		А	4	Α		4	46	4	
	, a co, a count									70		

Nous Programs | Sest than one year one to two years one to two years one to years one years one to years one years on

4G C four years or a graduate program upper-level certificate programs

Mary Mary Mary Mary Mary Mary Mary Mary		distance education. In addition to the programs listed below, two-year colleges offer many fields o	of study that BSC	nt lead to a	dvanced de LRSC	grees at fo MaSU	ur-year uni MiSU	iversities. MiSU-B	NDSCS	NDSU	UND	VCSU	wsc	
Mais Management			ВЭС		LHSU	Masu		IMI20-R		4				ı
Beautical Municipal Public and Generated 1				4			4		Α	4G	4G		Α	
Administration Automation 12 2 12 2 2 2 2 3 3 3 12 12				4			4			4G	4G	_		
Light 12			1-2	2	1-2	2		2*	1-2*				1-2*	
According & Computing & Comput		Legal	1-2	_		_			Α					
Advertising A histority in Comment Management					2		2*		Α				2 Δ	
Applications Collower Specialises			7,7						2, A					
Michigane Property Michigan Property Michigan Property Michigan Mic							0	1-2					Α	
Belieness Administration Al Management 41, A 2, A 4 G 2, A 2, A 4 G 4 A A A A A A A A A				4			C							
Beaines A Management, Ceremi/Acquient 2 2 4 4 A			4+ 4		0.4	4	0		0.4	40	0			
Computation Dirice Management				4	2, A					4G		4	A	
Communications Management C		Computerized Office Management						2						
Digital Ellerprises										4		С		
Enterpressuration C		Digital Enterprise								С				
Hotel-Restaurant-Nopolatiny flouriner Management 1-2				C					Δ		C 4		1_2*	
Information Processing 1-2" 1-2" 2" 1-2"				0						4	0, 4		1-2	
Informational Business Investments			1.0*	С	1.0		0*			С		4	1.0*	
Kinowidege Management C			1-2"		1-2								1-2"	
Markelling Management Information Systems/Information Tech		Investments								4				
Markelang Management A 4 2, 2 C 4 1-2, A Medical Secretary 2 2 2 2 2 C. G Important Leadership C					1-2				Α	4	4		1-2	
Merchandising		Marketing Management					4		2					
Nonprofit Leadership							2*	2*	2	CG				
Policy Analysis										0, 0	С			
Public Administration				2	2	4						4		
Reception Services					Α								Α	
COMMUNICATIONS, AUDION/IEG PECHNOLOGY		Reception Services						1*			- , -			
Art. Commercial 1-2	H						4							
Communications, General/Mass 2 4 4 4G 4G 4 A Communications, Health Agriculture/Management 4 4 4 4 4 4 4 4 4	L	Art, Commercial	1-2											
Communications, Health'Agriculture/Management Graphic Design Technology/New Art Media 1-2° 1-2 2° 1-2 2° 1-2°			2	4							4G	1	Δ	
Information Processing 1-2" 1-2 2" 1-2 2" 1-				-			_				40		A	
Journalism			1.0*		1.0		0*				4		1.0*	
COMPUTER & INFORMATION TECHNOLOGY Application Software Specialists C C C C C C C C C			1-2		1-2					4			1-2	
Application Software Specialists C	Ļ	-								4				
Computer Science/Programming							С							
Computer Support Specialist		· · · · · · · · · · · · · · · · · · ·				4		2, A				4		
Computer Systems Tech				4	Α		C, 4			4G	4G			
Computerized Office Management 2		Computer Systems Tech						1-2						
Customer Relationship Management C Database Technology 2 Desktop & Web Publishing C Enterprise Applications C Graphic Design Technology/New Art Media 4 Information Assurance/Network Security 2 1 Information Processing Technician 2 1 Information Systems G 3 Information Technology C 2 Network Engineering 2 2 Operating System Tech 1-2 2 Software Engineering 1-2* 1-2 1-2 Webmaster/Web Designer 1-2* 1-2 1-2 CONSTRUCTION AND MANUFACTURING 4G Auto Body Repair 1-2 2 2 Automotive Technology 1-2 1-2 2 Automotive Technology 1-2 1-2 2 Building Construction Technology 1-2 2 2 Caterpillar Dealer Service 2 2 Caterpillar Dealer Service 2 2				4				2						
Desktop & Web Publishing C C		Customer Relationship Management										С		
Enterprise Applications Graphic Design Technology/New Art Media 4 4 4 4 4 4 4 4 4							C	2						
Information Assurance/Network Security		Enterprise Applications										С		
Information Processing Technician 1-2 Information Systems G G C 2 C C 2 C C C C C								2	1		4			
Information Systems G		•						2	,				1-2	
Network Engineering						_	G	0						
Coperating System Tech						C								
Vebmaster/Web Designer		Operating System Tech												
CONSTRUCTION AND MANUFACTURING Apparel & Textiles/Merchandising Auto Body Repair Automotive Technology 1-2 Building Construction Technology Carpentry, Residential 1-2 Caterpillar Dealer Service Construction Management Diesel Technology 1-2* Electrical Technology 1-2* Electronics/Telecommunications Technology 1-2 Heating, Ventilation, Air Conditioning and Refrigeration Technology 1-2 Heating, Ventilation, Air Conditioning and Refrigeration Technology 1-2 4G 4G 4G 4G 4G 4G 4G 4G 4G 4			1-2*					1-2	1-2	C, G			1-2	
Auto Body Repair Automotive Technology 1-2 Building Construction Technology Carpentry, Residential Caterpillar Dealer Service Construction Management Diesel Technology 1-2* Electrical Technology 1-2* Electronics/Telecommunications Technology 1-2 Heating, Ventilation, Air Conditioning and Refrigeration Technology 1-2 2 2 2 2 2 2 2 4 2 Electronics/Telecommunications Technology 1-2 Heating, Ventilation, Air Conditioning and Refrigeration Technology 1-2 Lectronics/Telecommunications Technology	r	CONSTRUCTION AND MANUFACTURING												
Automotive Technology 1-2 1-2 1-2 2 Building Construction Technology 2 2 Carpentry, Residential 1-2 2 Caterpillar Dealer Service 2 2 Construction Management 4 4 Diesel Technology 1-2 2 2 Electrical Technology 1-2* 2 2 Electrical Technology 1-2* 2 2 Electronics/Telecommunications Technology 1-2 1-2 1-2 Heating, Ventilation, Air Conditioning and Refrigeration Technology 1-2 1-2 1-2			1-2						2	4G				
Carpentry, Residential 1-2 Caterpillar Dealer Service 2 Construction Management 4 Diesel Technology 1-2* 2 2 2 Electrical Technology 1-2* 2 Electronics/Telecommunications Technology 1-2 Heating, Ventilation, Air Conditioning and Refrigeration Technology 1-2		Automotive Technology			1-2				1-2				2	
Caterpillar Dealer Service Construction Management Diesel Technology 1-2* Electrical Technology 1-2* Electronics/Telecommunications Technology 1-2 Heating, Ventilation, Air Conditioning and Refrigeration Technology 1-2 1-2			1.0						2					
Construction Management Diesel Technology 1-2* Electrical Technology 1-2* Electronics/Telecommunications Technology 1-2 Heating, Ventilation, Air Conditioning and Refrigeration Technology 1-2 1-2 4 2 2 2 1-2 1-2 1-2 1-			1-2						2					
Electrical Technology 1-2* 2 Electronics/Telecommunications Technology 1-2 Heating, Ventilation, Air Conditioning and Refrigeration Technology 1-2 1-2		Construction Management			1.0				2	4			2	
Electronics/Telecommunications Technology 1-2 Heating, Ventilation, Air Conditioning and Refrigeration Technology 1-2 1-2			1-2*		1-2								2	
		Electronics/Telecommunications Technology	1-2											
TO TO									1-2		4G			
													_	

NDUS PROGRAMS less than one year one to two years two years two years downwars two years two years downwars downward for the year one to two years downward for the year of t

less than one year one to two years two years Dakota University System

4G C four years or a graduate program upper-level certificate programs

distance education. In addition to the programs listed below, two-year colleges offer many fields of st											
John Deare Ag Taghnalagu	BSC	DSU	LRSC	MaSU	MiSU	MiSU-B	NDSCS 2	NDSU	UND	VCSU	WSC
John Deere Ag Technology Lineworker, Electrical	1-2						2				
Machinist & Tool Maker							1-2				
Materials and Nanotechnology								G			
Mechanical Systems							2				
Mechanics, Automotive Nanoscience Technology	1-2		1-2				1-2 2				2
Nuclear Power Technology	1-2*										
Occupational Safety & Environmental Health									4		
Plumbing							1				
Power Plant Technology Process Plant Technology	1-2* 1-2*										
Recreational Engines Technology	1-2						2				
Welding	1-2		1				1-2*				
CRIMINAL JUSTICE, LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY	0.44.4				10			10	10		
Criminal Justice/Studies Emergency Management	2-4*, A		Α		4G		A	4G 4G	4G		Α
Fire Technology	1-2*							70			
Forensic Psychology									G		
Forensic Science									4		
Law (J.D.) Law Enforcement			A 2				A		G		Α
Legal Assistant			2				A				
Peace Officer			1								
Police Management & Investigation					С						
Private Security Officer			1						_		
EDUCATION, SPECIAL EDUCATION AND EDUCATION ADMINISTRATION Education											
American Sign Language & Interpretive Certification Training Program			1-2								
Child Development & Family Science College Teaching								4G C			
Communication Sciences & Disorders								C	4G		Α
Corp Training and Performance ITD									G, C		
Education			Α		G		Α	4G	4G		Α
Education, Ag								4G			
Education, Art Education, Biological Sciences		4			4			4		4	
Education, Business		4	Α		4		Α	4	4G	4	Α
Education, Career & Technical										4	
Education, Chemistry								4			
Education, Communications				4	4						
Education, Composite Chemistry Education, Composite Science				4				4		4	
Education, Earth Sciences								4			
Education, Elementary	4*, A	4		4	4	Α	Α	4*	4G	4	Α
Education, English		4		4	4G			4		4	
Education, Family & Consumer Sciences Education, Foreign Language		4			4			4G 4		4	
Education, Geography		-		4				7		7	
Education, Health				4				4		4	Α
Education, History		4	Α	4	4			4		4	
Education, Industrial Arts/Technology Education, Life & Physical Sciences		4		4	4G			4	4	4	
Education, Life & Physical Sciences Education, Mathematics		4		4	4G	Α		4	4	4	
Education, Middle/High Level						Α			4		Α
Education, Music		4			4G			4	G	4	
Education, Physical Education, Reading		4	Α	4	4			4	G	4	Α
Education, Reading Education, Social Science/Social Studies	4*, A	4		4	4			4	4	4	
Education, Speech and Theater		4							4		
Education, Technology		4							G	4G	
Education, Vocational Marketing Education, Vocational-Technical									4	4	
Food and Nutrition/Community Nutrition								G	4	4	
Health Ed/Community; School								4			
K-12 Technology Integration ITD									G, C		
Language, Foreign & Classical[1]		4			4			4	4	4 G	
Library and Information Technologies Paraeducation	1-2*		1-2*			1-2*	1-2*			G	1-2*
Physical Education, Exercise Science and Wellness	1 2		Α			Α	Α		4		1.2
School Psychology					G						
Speech, Debate & Forensics		4			40			4G	0		
Speech-Language Pathology Speech-Language Pathology Assistant			2		4G				G		2*
Studies, Gender/Women's					4			4			-
Studies, Indian									4		
Studies, International								4	4		
Teaching & Learning									G	4	
Teaching English Language Learners Special Education										4	
Autistic Spectrum Disorder									С		

Nous Programs | Sest than one year one to two years one to two years one to years one years one to years one years on

4G C four years or a graduate program upper-level certificate programs

distance education. In addition to the programs listed below, two-year colleges offer many fields of	f study tha	t lead to ac	dvanced de	grees at fo	ur-year uni	versities.					
	BSC	DSU	LRSC	MaSU	MiSU	MiSU-B	NDSCS	NDSU	UND	VCSU	WSC
Communication Disorders/Sciences and Disorders					4G			G	4 G		Α
Counseling and Guidance Developmental Disabilities					2, 4			G	G		
Early Childhood/Special Education			1-2	2, 4	2, 4	Α	Α		4G		Α
Education, Deaf					4						
Education, General Studies					4G		Α	G	G		
Education, Mental Retardation					4 G				G		
Special Education/Visual Special Education/Emotional					G				G		
Special Education/Learning Disabilities					G				G		
Special Education/Early Childhood					G				G		
Education Administration								_			
Administration/Leadership, Educational			_					G	G		
FINANCE Accountancy						2		4+	4		
Accounting		4	2	Α	4	Α		4	4G		2, A
Accounting & Computing	4*, A		2			2*		_			
Banking & Finance Bookkeeping					4	1*	Α	С	4		Α
Business Economics/Economics/Applied Economics						A			4-G		A
Family Financial Planning						, ,		С			- 11
Finance			Α				Α	С			
Investments								4			
Managerial Finance and Accounting								4	4		
HEALTH SCIENCES Addiction Studies					4						Α
Administrative Assistant/Health Information Management							Α				1-2*
Administrative Assistant/Medical	1-2				2*	2*	A*				
Advanced Nursing Practice								G			
Athletic Training/Corporate Fitness/Human Performance & Fitness Behavioral Statistics					4		Α	4G 4	4		Α
Child Development & Family Science								4 4G			
Clinical Lab Science	2, A				4		Α	4			
Clinical Laboratory Science/Management					4			4	C, 4G		
Clinical Laboratory Technician	2, A										
Communication Sciences & Disorders								4	4G		Α
Communications, Health/Agriculture/Management Couple and Family Therapy								4 4G			
Cytotechnology									4		
Dental Assisting							1				
Dental Hygiene							2				
Dietetics EMT – Paramedic Technology	1-2*							4G	4		Α
Exercise Science/Leisure Studies/Sports Management	1-2									4	
Food and Nutrition/Community Nutrition								G	4		Α
Gerontology								С			
Health Administration									С		1.0
Health Information/Technician Health Science			Α			Α	2*			4	1-2
Histotechnician									С	-	
Massage Therapy	2*										1-2*
Medical Assistant	2*					1-2*					
Medical Coding					2*	1* 2*	1*				1*
Medical Secretary Medical Transcription						1*	1*				1-2*
Medicine (Physicians)			Α			•	· ·		G		A
Mental Health Care Associate							2				1-2*
Mental Health/Addiction Technician											1-2*
Nurse Assistant Nurse Practitioner/Specialist	1		1						C, G		
Nursing Administration									G G		
Nursing, Practical	1	2	2			1	2*				1*
Nursing, Registered	2, A	4	Α		4	2	2	4G	4G		2*
Occupational Safety and Environmental Health Occupational Therapy									4 G		A
Occupational Therapy Occupational Therapy Assistant							2		G		^
Pharmaceutical Sciences			Α					4G			А
Pharmacy Doctorate								G			Α
Pharmacy Technician							1-2				
Phlebotomy Technician	1								4G		A
Physical Therapy Physical Therapy Assistant									40		A 2
Physician Assistant Studies									C, G		
Psychology, Clinical									G		Α
Psychology, Counseling					G				G		Α
Psychology/Applied Psychology/Experimental Radiologic Technology/Sciences		4	Α	4	4		Α	4G 4	4G	4	
Recreation Management, Sports and Recreational Studies					4	1-2*		4	4		Α
Rehabilitation & Human Services									4		
Respiratory Care								4			
School Psychology					G						

Nous PROGRAMS

less than one yearone to two yearstwo years

four years
four years
four years
graduate school

4G four years or a graduate programC upper-level certificate programs

A AA/AS programs that are general transfer programs

The North Dakota University System offers programs that range from certificates to doctoral and professional degrees. This table can help you best match a campus with your career goals. A student who plans to transfer to another NDUS college or university should verify that the institutions have transfer agreements in place and have outlined a recommended course of study in the college catalog. An asterisk (*) indicates the program also may be offered through distance education. In addition to the programs listed below, two-year colleges offer many fields of study that lead to advanced degrees at four-year universities.

				es at four-y							
Speech-Language Pathology	BSC	DSU	LRSC	MaSU	MiSU 4G	MiSU-B	NDSCS	NDSU	UND	VCSU	WSC
Speech-Language Pathology Assistant			2		40				G		2*
Surgical Technology	2										
Veterinary Technology								4			Α
HOSPITALITY AND TOURISM / PARKS, RECREATION AND LEISURE Culinary Arts							1-2				
Exercise Science/Leisure Studies/Sports Management							1-2			4	
Hotel/Restaurant/Hospitality/Tourism Management	1-2						2	4			
Recreation Management, Sports and Recreational Studies						1-2*		4	4		Α
HUMAN SERVICES Eligibility Worker	1-2										
Forensic Psychology	1-2								G		
Gerontology								С			
MARKETING, SALES AND SERVICE											
Advertising and Marketing						1-2		40			
Apparel & Textiles/Merchandising Facility Management								4G 4			
Marketing/Marketing Management			1-2		4		2	C	4		1-2, A
MATHEMATICS, LIFE, PHYSICAL AND SOCIAL SCIENCES											
Mathematics, Life and Physical Sciences											
Anatomy Atmospheric Sciences/Studies									G 4G		
Biochemistry								4G	G		
Biology		4	Α	4	4	Α		4G	4G	4	Α
Biology, Cell & Molecular								G			
Biology, Fisheries and Wildlife							A	4	4		
Biotechnology Botany							Α	4 4G			
Chemistry		4	Α	4	4			4G	4G	4	Α
Coatings & Polymeric Sciences						Α		G			
Earth/Environmental Science					4						Α
Entomology								G	4		
Forensic Science Genomics and Bioinformatics								G	4		
Geology					4			4	4G		
Mathematics		4	Α	4	4	Α		4G	4G	4	Α
Microbiology								4G	G		
Molecular Pathogenisis Pharmacology, Physiology & Therapeutics						Α		G	G G		
Physical Science					4	^	Α		4		Α
Physics			Α		4			4G	4G		Α
Plant Pathology								4G			
Science, General					G			0.40			
Statistics Zoology								C, 4G 4G			
Social Sciences								40			
American Sign Language & Interpretive Certification Training Program			1-2								
Anthropology								4	4		
Economics/Applied Economics		4	A	4	4	^		4 4G	4G 4G	4	A
English General Studies		4	A	4	4	A	Α	46	4	4	A
General & Technical Studies		·	2			,,	1-2				1-2
Geographic Information Science									С		
Geography									4G		
History Human Services	2	4	Α		4	Α		4G	4G	4	Α
Humanities	2							4G			
Language, Foreign & Classical[1]		4			4			4	4	4	Α
Linguistics									G		
								4	4		A
Philosophy and Religion		4						4	4		Α
Political Science		4	Α								
Political Science Public History				4	4	Α			4	4	
Political Science	4*, A	4	A	4	4	Α	Α	4G	4 4G	4	Α
Political Science Public History Social Science Social Work Sociology	4*, A	4	Α	4		A	A	4G 4G		4	A A
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics	4*, A		A A	4	4		A	4G	4G	4	
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics TRANSFER		4	A A A	4	4		A 2	4G 4G	4G	4	
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics	4*, A	4	A A	4	4	Α		4G 4G	4G	4	A
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics TRANSFER Transfer/Pre-Professional/University Parallel TRANSPORTATION/DISTRIBUTION/LOGISTICS Aeronautics[2]		4	A A A	4	4	Α		4G 4G	4G 4G	4	A 2
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics TRANSFER Transfer/Pre-Professional/University Parallel TRANSPORTATION/DISTRIBUTION/LOGISTICS Aeronautics[2] Airport/Aviation Management		4	A A A	4	4	Α		4G 4G	4G 4G	4	2 A
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics TRANSFER Transfer/Pre-Professional/University Parallel TRANSPORTATION/DISTRIBUTION/LOGISTICS Aeronautics[2] Airport/Aviation Management Aviation		4	A A A A A	4	4	Α		4G 4G	4G 4G	4	A 2
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics TRANSFER Transfer/Pre-Professional/University Parallel TRANSPORTATION/DISTRIBUTION/LOGISTICS Aeronautics[2] Airport/Aviation Management		4	A A A	4	4	Α		4G 4G	4G 4G 4	4	2 A
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics TRANSFER Transfer/Pre-Professional/University Parallel TRANSPORTATION/DISTRIBUTION/LOGISTICS Aeronautics[2] Airport/Aviation Management Aviation Simulator Maintenance Technology		4	A A A A A	4	4	Α		4G 4G	4G 4G 4 4 4 G	4	2 A
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics TRANSFER Transfer/Pre-Professional/University Parallel TRANSPORTATION/DISTRIBUTION/LOGISTICS Aeronautics[2] Airport/Aviation Management Aviation Simulator Maintenance Technology Space Studies	2, A	4	A A A A A	4	4	Α		4G 4G 4G	4G 4G 4 4 4 G	4	2 A
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics TRANSFER Transfer/Pre-Professional/University Parallel TRANSPORTATION/DISTRIBUTION/LOGISTICS Aeronautics[2] Airport/Aviation Management Aviation Simulator Maintenance Technology Space Studies	2, A	4	A A A A A	4	4	Α		4G 4G 4G	4G 4G 4 4 4 G	4	2 A
Political Science Public History Social Science Social Work Sociology Speech, Debate & Forensics TRANSFER Transfer/Pre-Professional/University Parallel TRANSPORTATION/DISTRIBUTION/LOGISTICS Aeronautics[2] Airport/Aviation Management Aviation Simulator Maintenance Technology Space Studies	2, A	4	A A A A A	4	4	Α		4G 4G 4G	4G 4G 4 4 4 G	4	2 A

^[1] French, German, Spanish, Latin and Norwegian. Not all languages offered on each campus.

^[2] Air Transport, Air Traffic Control, Aviation Systems Management, Commercial Aviation and Flight Education.

CHOOSE A NORTH DAKO

2008

2009

AUGUST 2008

S	М	T	W	Th	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
				21		
24	25	26	27	28	29	30
31						

JANUARY 2009

S	М	Т	W	Th	F	S
					2	
4	5	6	7	8 15	9	10
11	12	13	14	15	16	17
18	19	20	21	22 29	23	24
25	26	27	28	29	30	31

25	Registration
25	Classes start 4 p.m.*
26	First full day of classes

NORTH DAKOTA

2008-09

UNIVERSITY SYSTEM

ACADEMIC CALENDAR

SEPTEMBER 2008

				Th		
	1	2	3	4 11	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

FEBRUARY 2009

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

001	M	RΕ	R	วเ	ነበ	Ω

S	M	T	W	Th	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

MARCH 2009

S	M	- 1	W	Ih	F	S
1	2	3	4	5	6	7
8						
15	16	17	18	19	20	21
				26		
29	30	31				

NOVEMBER	2008

S	M	T	W	Th	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

APRIL 2009

S	M	T	W	Th	F	S
				2		
5	6	7	8	9 16 23	10	11
12	13	14	15	16	17	18
					24	25
26	27	28	29	30		

23	riegistration
25	Classes start 4 p.m.*
26	First full day of classes

SEPTEMBER

Holiday - Labor Day

NOVEMBER

11	Holiday – Veterans Day
27	Holiday - Thanksgiving
28	Holiday - Day after Thanksgiving

Last Week of Classes/Finals Week 15-19

12	Registration
12	Classes start 4 p.m.*
13	First full day of classes
19	Holiday – Martin Luthe

er King Jr. Day

Holiday - Presidents Day

MARCH

16-20 Spring Break

10	Holiday - Good Friday
13	Holiday - Easter Monday

11–15 Last Week of Classes/Finals Week

> Finals may begin on Saturday if the previous Friday is a Reading and Review Day - SBHE Policy 406.1.3.E

SBHE Policy 406.1.4 — Campuses may adjust course meeting schedules when the holiday schedule differentially affects courses that meet once a week.

*Classes may begin at 4 p.m. on registration day.

DECEMBER 2008

S	M	T	W	Th	F	S
	1	2	3	4	5	6
	8					
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

MAY 2009

S	М	T	W	Th	F	S
					1	2
			6			
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

TA COLLEGE OR UNIVERSITY

CHECKLIST FOR ADMISSION

met "core course" and other admission requirements

Contact each institution's financial aid office to apply

Prepare parent and student (if applicable) income tax forms as soon as possible after Jan. 1, 2008, for use in completing the Free Application for Federal Student Aid

for financial aid, including scholarships

TO A NORTH DAKOTA UNIVERSITY SYSTEM COLLEGE OR UNIVERSITY

10 /	A NOTTH DAROTA UNIVERSITY STOTEM COLLECT	LOII	ONIVERSITI
	Select more than one North Dakota University System college or university for consideration		Complete the 2008-09 FAFSA form to apply for federal and state grants and loans
	Request a college catalog from each selected college or university and/or visit their Web sites		Consider applying for institutional and private scholar- ships at each selected institution
	Make appointments to tour the selected campuses by contacting each college or university's admissions office		Weigh your options, including financial aid packages, and select a college or university
	Take the ACT Assessment; check with the institutions		Attend the college or university's orientation session
	of your choice for specific testing deadlines		Get ready for the experience of a lifetime
	Submit admission applications to the selected colleges (including fees and related paperwork)		
	Request the forwarding of your high school transcript to the selected colleges		
	Varify with apply college registrary's office that you have		

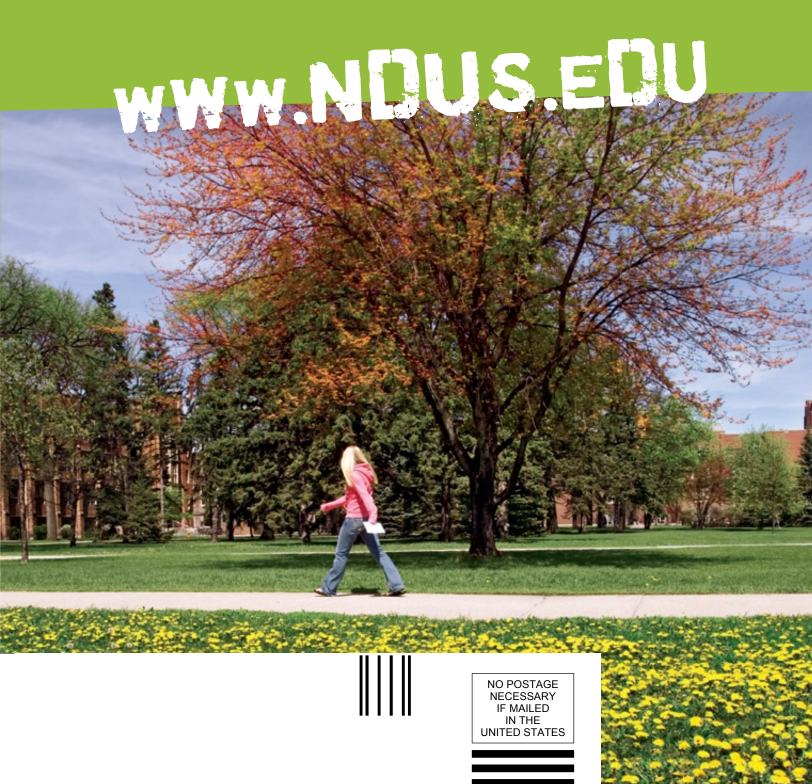




Do YOU WANT A BRIGHTER FUTURE?

YES! I'd like more information about the following North Dakota University System colleges and/or universities. Return this reply card or go to www.ndus.edu and click on Project Vital Link.

[] Bismarck State College [] Dickinson State University		North Dakota State College of Science North Dakota State University
[] Lake Region State College	[]	University of North Dakota
[] Mayville State University	[]	Valley City State University
[] Minot State University	[]	Williston State College
[] Minot State University–Bottineau		
Please mail this information to me at the fo	ollowing a	ddraes,
Please mail this information to me at the fo	Ŭ	
Name		
NameAddress	State	_ZIP



BUSINESS REPLY MAIL

FIRST-CLASS MAIL

PERMIT NO. 167

BISMARCK ND

POSTAGE WILL BE PAID BY ADDRESSEE

NORTH DAKOTA UNIVERSITY SYSTEM 600 E BOULEVARD AVE DEPT 215 BISMARCK ND 58505-9988



600 E BOULEVARD AVE, DEPT 215 BISMARCK, ND 58505-0230 UNIVERSITY SYSTEM NORTH DAKOTA

NORTH DAKOTA UNIVERSITY SYSTEM 600 E BOULEVARD AVE, DEPT 215 BISMARCK, ND 58505-0230 701.328.2960



PRESORTED STANDARD **BISMARCK ND** PERMIT NO. 326 PAID