

## NDSCS Summer and Fall 2009 Online Courses (updated 8-10-09)

For additional information about online programs and courses, co-/pre-requisites, course descriptions, technical requirements, or college services, go to <http://ndscsonline.org> or call the Distance Education Office at 1-800-342-4325, ext 3-2347.

**Software Requirements:** Microsoft Word software is required to complete and submit assignments for your online classes. Courses requiring additional software are marked, and the explanation of each code is listed at the end of the class listing.

**Computer Note:** Students must have a Windows-based computer for our online classes. The ExamGuard software used for the online testing environment and the foot pedal and CD-ROM used for Medical Transcription classes are not compatible with MAC computers.

**Internet Speed Recommendation:** We recommend students get high speed Internet service if it is available in their area. Dial-up services are much slower and more restrictive in bandwidth so videos and other multi-media are not able to be played properly. If you are unable to get high speed service,

you may need to find another location in your community to view the media components.

**Science Labs Not Online:** The science labs are not online. They will meet on the NDSCS campus on dates listed. Students must be able to attend all dates to complete the lab as there are no make-up sessions. Lab manuals may be ordered from the NDSCS Bookstore.

**Entry-Level Requirements:** All NDSCS students must meet the NDSCS Entry-Level Requirements which are listed on our web page at <http://www.ndscs.edu/steffectiveness/placementguide.jsp>. Minimum ACT or COMPASS test scores are required for English and Math classes. Contact Distance Education if you need help finding a COMPASS test site near you.

**Tutoring:** 24/7 online tutoring services are available for online students in certain subject areas.

NDSCS reserves the right to cancel a course when the minimum enrollment of 10 students is not met.

### Summer Semester 2009 Online Courses June 2-July 24

The following classes begin June 2 and end July 24 unless otherwise noted. Class numbers needed for registration are included. *(Credits are in parentheses.)*

ASC 82 Effective Reading (3)  
Class #20129, J Roos

ASC 84 Critical Reading (2)  
Class #20131, J Roos

ASC 87 College Writing Prep (3)  
Class #20132, S Hagelstrom

ASC 88 Composition Lab (1)  
Class #20133, S Hagelstrom

ASC 92 Beginning Algebra (3)  
Class #20134, L Dettmann

BADM 230 Marketing Information Analysis (3)  
Class #20135, D Pederson

BCT 222 Construction Safety (2)  
Class #21217, P Lekang

BIOL 115 Human Structure and Function (3)  
Class #20136, C Armour

BIOL 115L Human Structure and Function Lab (1)  
Fall Class #23801, K Diekman  
*Prerequisite/Corequisite: BIOL 115*  
*Labs meets fall semester on campus in Haverty 236 from 8:30 a.m.-5:00 p.m. on Sept. 26, Oct. 17, and Nov. 14*

BIOL 213 General Pathology (3)  
Class #20139, K Gyolai

BOTE 171 Medical Terminology (4)

Class #20140, M Armitage

BOTE 224 Applied Medical Transcription III (3)  
Class #20141, K Rice  
*Prerequisites: BOTE 220, 221, 223*

BUSN 297 Internship (3)  
Class #TBD, C Koop  
*Class is not taught online. Please call Casey Koop at 1-800-342-4325, ext 32995 for course information.*

CIS 101 Computer Literacy (2)  
Class #20142, C Schwantz ①

CSCI 116 Business Use of Computers (3-4)  
Class #20143, P Hall ②

ECON 105 Elements of Economics (3)  
Class #20144, J Gladfelter

ENGL 110 College Composition I (3)  
Class #20145, W King  
*Must meet entry-level requirements*

ENGL 120 College Composition II (3)  
Class #20146, S Priebe  
*Prerequisite: ENGL 110*

ENGL 125 Introduction to Professional Writing (3)  
Class #20147, W King  
*Prerequisite: ENGL 110*

HIST 102 Western Civilization II (3)  
Class #20148, D Wesolick

- HIT 197 Professional Practice I (2)  
 Class #TBD, J Lame'  
*Prerequisites: All first and second semester classes.*  
*Class is not taught online; hours arranged*  
*Class will run May 18-June 8*
- HIT 285 Reimbursement Methodologies (3)  
 Class #20149, K Rice  
*Prerequisites: HIT 176, HIT 184, HIT 185*
- HIT 286 Intermediate Diagnosis Coding (ICD) (3)  
 Class #20153, G Young  
*Prerequisites: HIT 176, HIT 184, HIT 185*  
*Corequisite: BIOL 213, HIT 288*
- HIT 288 Intermediate Procedure Coding (CPT/ICD) (3)  
 Class #20154, J Truempier  
*Prerequisites: HIT 176, HIT 184, HIT 185*  
*Corequisites: BIOL 213, HIT 286*
- HPER 100 Concepts of Fitness and Wellness (2)  
 Class #20155, J Passa
- HPER 210 First Aid and CPR (2)  
 Class #20156, F Mastel  
*Students need access to a CPR mannequin and video recorder*
- MATH 102 Intermediate Algebra (3)  
 Class #20159, B Hagelstrom 🚫  
*Prerequisite: ASC 92 or placement test*
- MATH 103 College Algebra (3)  
 Class #20160, B Hagelstrom 🚫  
*Prerequisite MATH 102 or placement test*
- MICR 202 Introductory Microbiology (3)  
 Class #20161, A Carley  
*Prerequisite: BIOL 111 or BIOL 220*  
*Corequisite: MICR 202L*
- MICR 202L Introductory Microbiology Lab (1)  
 Fall Class #20162, C Brown  
*Corequisite/Prerequisite: MICR 202*  
*Lab meets on NDSCS campus in Haverty 233 on June 19-20, June 26-27 and July 17-18. (Fridays 4:00-8:00 p.m. and Saturdays 9:00 a.m.-1:00 p.m.)*
- PHIL 210 Ethics (3)  
 Class #20163, M Ahlsten
- PHRM 105 Institutional Pharmacy (2)  
 Class #20164, R Shaw  
*Prerequisite: Successful completion of PHRM 101, PHRM 102 & PHRM 125*  
*NOTE: Small face-to-face component at NDSCS campus may be required.*
- PSYC 100 Human Relations in Organizations (2)  
 Class #20165, C Loe
- PSYC 111 Introduction to Psychology (3)  
 Class #20166, M Durnam
- SOC 110 Introduction to Sociology (3)  
 Class #20168, K Wolf
- SOC 115 Social Problems (3)  
 Class #20169, C Loe

**NDSCS Fall 2009 Online Courses**  
**August 25-December 18**

**FULL-SEMESTER COURSES** (*Credits are in parentheses.*) The following classes begin August 25 and end December 18 unless otherwise noted. Class numbers needed for registration are included.

- |   |  |
|---|--|
| ACCT 200 Elements of Accounting I (4)<br>Class #23787, C Schreiber ☺  | BADM 282 Human Resource Management (3)<br>Class #23793, C Johnson  |
| ACCT 215 Business in the Legal Environment (4)<br>Class #23788, D Pederson  | BCT 222 Construction Safety (2)<br>Class #31523, PLeKang   |
| ARCT 102 Architectural Drafting II (5)<br>Class #23594, P Lekang<br>\$25 Additional Class Fee<br><i>Prerequisite: ARCT 101</i><br><i>Students will obtain free AutoCAD software from Autodesk Student Community Web site.</i> | BIOF 101 Fundamentals of Alternative Energy and the Environment I (3)<br>Class #23795, M Burke   |
| ARCT 140 Construction Blueprint Reading (2)<br>Class #23595, P Scheerz  | BIOL 115 Human Structure and Function (3)<br>Class #23797, C Armour  |
| ARCT 144 Construction Estimating I (4)<br>Class #23596, S Mehrer<br>\$10 Additional Class Fee<br><i>Prerequisite: ARCT 133</i>  | BIOL 115L Human Structure and Function Lab (1)<br>Class #23801, K Diekman<br><i>Prerequisite or Corequisite: BIOL 115</i><br><i>Labs meet on campus in Haverty 236 from 8:30 a.m.-5:00 p.m. on Sept. 26, Oct. 17, and Nov. 14</i>  |
| ARCT 201 Architectural Drafting III (5)<br>Class #23597, J Bang<br>\$25 Additional Class Fee<br><i>Prerequisite: ARCT 102</i><br><i>Students will obtain free AutoCAD software from Autodesk Student Community Web site.</i>  | BIOL 150 General Biology I (3)<br>Class #23803, C Armour<br><i>Corequisite: BIOL 150L</i>  |
| ARCT 231 Commercial Methods and Materials (2)<br>Class #23598, P Lekang<br><i>Prerequisite: ARCT 133</i>  | BIOL 220 Anatomy and Physiology I (3)<br>Class #23805, K Gyolai<br><i>Corequisite: BIOL 220L</i>   |
| ARCT 242 Construction Estimating III (3)<br>Class #23599, S Mehrer<br>\$10 Additional Class Fee<br><i>Prerequisites: ARCT 144 and ARCT 241</i>  | BIOL 220L Anatomy and Physiology I Lab (1)<br>Class #23806, C Leopold<br><i>Corequisite: BIOL 220</i><br><i>Labs meet on campus in Haverty 236 from 9:00 a.m.-1:00 p.m. on Sept. 12 and 9:00 a.m.-4:00 p.m. on Sept. 19, Oct. 10, and Nov. 7. Storm make-up date: October 17 (9:00 a.m.-4:00 p.m.)</i> |
| ASC 82 Effective Reading (3)<br>Class #21124, J Roos  | BIOT 101 Introduction to Biotechnology I (3)<br>Class #23807, Staff  |
| ASC 84 Critical Reading (2)<br>Class #23789, J Roos   | <del>BOTE 141 Office Procedures I (3)</del><br><del>Class #23778, C Johnson</del>  |
| ASC 87 College Writing Prep (3)<br>Class #21151, S Hagelstrom   | BOTE 171 Medical Terminology (4)<br>Class #23808, G Matejcek   |
| ASC 88 Composition Lab (1)<br>Class #21159, S Hagelstrom  | <del>BOTE 255 Legal Office Environment (4)</del><br><del>Class #23783, K Ringdahl</del>  |
| ASC 92 Beginning Algebra (3)<br>Class #22058, L Dettmann  | BUSN 120 Fundamentals of Business (3)<br>Class #23809, A Smith   |
| BADM 201 Principles of Marketing (3)<br>Class #23790, G Anderson  | <del>BUSN 140 Insurance (3)</del><br><del>Class #23810, D Appert</del>   |
| BADM 235 eMarketing (3)<br>Class #23791, A Anderson   | CAD 120 Introduction to AutoCAD (3)<br>Class #23600, R Stach<br>\$15 Additional Class Fee<br><i>Students will obtain free AutoCAD software from Autodesk Student Community Web site.</i>   |
| BADM 240 Sales (3)<br>Class #23792, D Pederson<br>\$25 Additional Class Fee   | CHEM 115 Introductory Chemistry (3)<br>Class #23812, A Tank<br><i>Prerequisites: MATH 102 or equivalency exam</i>  |

- GHEM 115L Introductory Chemistry Lab (1)  
~~Class #23813, A Tank~~  
~~Corequisite: CHEM 115~~  
~~Students will need a Scientific Calculator. Labs will meet on campus in Haverty 233 from 8:30 a.m.-5:00 p.m. on Sept. 19, Oct. 10, Oct. 24, and Nov. 14.~~
- CIS 101 Computer Literacy (2)  
Class #23814, Staff ❶
- CIS 101 Computer Literacy (2)  
Class #24061, Staff ❶  
12 week class – Sept. 28-Dec. 18
- CIS 105 Microcomputer Spreadsheet (Excel) (3)  
Class #23816, B Schillinger ❸
- CIS 180 Creating Web Pages I (3)  
Class #23818, B Schillinger
- CIS 220 Operating Systems (UNIX) (3)  
Class #23819, J Watne
- CIS 232 Graphics Design (3)  
Class #23821, B Schillinger ❹
- CIS 265 Cisco Networking (4)  
Class #23822, M Schuler
- COMM 110 Fundamentals of Public Speaking (3)  
Class #23825, J Kaler  
*Students need access to video recorder to videotape speeches*
- CSCI 116 Business Use of Computers (3-4)  
Class #23826, C Schwantz ❷
- CSCI 122 Visual Basic (3)  
Class #23827, J Watne
- CSCI 133 Database Concepts I (SQL) (3)  
Class #23828, J Watne
- CSCI 160 Computer Science I (JAVA) (4)  
Class #23829, J Watne ❺
- CSCI 183 Database Concepts II (SQL) (3)  
Class #23830, Staff  
Prerequisite: CSCI 133
- CT 241 Statics and Strength of Materials (2)  
Class #23601, B Fuder  
Prerequisite: MATH 136
- ENGL 110 College Composition I (3)  
Class #23835, W King  
*Must meet entry-level requirements*
- ENGL 120 College Composition II (3)  
Class #23836, S Priebe  
Prerequisite: ENGL 110
- ENGL 240 World Literature Masterpieces (3)  
Class #23847, S Priebe
- HIST 102 Western Civilization II (3)  
Class #23848, D Wesolick
- HIT 176 Introduction to Health Information (4)  
Class #23849, Glenna Young  
*This class is for Medical Coding and Health Information Technician students. Other students must receive approval from instructor.*
- HIT 197C Practicum (2)  
Class #24062, J Lame'  
Class will run September 2-September 29  
Prerequisite: All coding courses must be completed prior to taking this course. To be eligible to be placed for HIT 197C Practicum, **student must be registered before August 8.** To register for the course, students must have prior approval from HIT Program Director. All arrangements for placement on professional practice will be made by HIT Program Director.
- HIT 284 Health Care Quality Management (4)  
Class #23850, J Truempler ❻  
Prerequisite: HIT 176
- HIT 287 Computer Applications in Health Care (3)  
Class #23851, J Schmitt  
Prerequisite: HIT 176
- HPER 100 Concepts of Fitness and Wellness (2)  
Class #23583, J Passa
- HPER 210 First Aid and CPR (2)  
Class #23614, F Mastel  
*Students need access to a CPR mannequin and video recorder*
- MATH 102 Intermediate Algebra (3)  
Class #23854, B Hagelstrom ❸  
Prerequisite: ASC 92 or placement test
- MATH 210 Elementary Statistics (3)  
Class #23855, S Walker ❸  
Prerequisite: MATH 102 or placement test
- MICR 202 Introductory Microbiology (3)  
Class #23856, A Carley  
Prerequisite: BIOL 111 or BIOL 220  
Corequisite: MICR 202L
- MICR 202L Introductory Microbiology Lab (1)  
Class #23857, C Brown  
Corequisite/Prerequisite: MICR 202  
*Lab meets on NDSCS campus in Haverty 233 on Fridays 4:00-8:00 p.m. and Saturdays 9:00 a.m.-1:00 p.m. on Sept. 25-26, Oct. 23-24 and Nov. 6-7. Storm make-up day: Dec. 4-5.*
- NANO 101 Fundamentals of Nanoscience I (3)  
Class #23858, K Jean
- NURS 248 PN Transitions (2)  
Class #23062, Staff  
Corequisite: Concurrently enrolled in NURS 248L  
Prerequisite: Currently licensed practical nurse. Satisfactory completion of BIOL 220/220L, BIOL 221/221L or equivalent of both. Satisfactory completion of or presently enrolled in MICR 202/202L or equivalent.
- NURS 248L PN Transitions Lab (3)  
Class #23063, Staff  
\$39 Additional class fee plus \$35 fee for supplies  
Corequisite: Concurrently enrolled in NURS 248.  
Prerequisite: Currently licensed practical nurse.

Satisfactory completion of BIOL 220/220L, BIOL 221/221L or equivalent of both. Satisfactory completion of or presently enrolled in MICR 202/202L or equivalent.  
Course is taught partially on-campus and partially online.

- NURS 251 Role Transition (1)  
Class #23059, K Weigel  
Prerequisite: Admission to A.S.N. program or departmental approval.
- NUTR 240 Principles of Nutrition (and Diet Therapy) (3)  
Class #23861, V Berg
- OTA 101 Introduction to Occupational Therapy (3)  
Class #23862, C Mauer
- PHIL 210 Ethics (3)  
Class #23863, M Ahlsten
- PHRM 100 Basic Pharmacology for Allied Health (2)  
Class #23098, R Shaw
- PHRM 101 Orientation to Pharmacy Practice (1)  
Class #23865, B Lacher  
12 week class - Aug. 25-Nov. 13
- PHRM 102 Pharmaceutical Calculations (3)  
Class #23866, B Lacher  
Prerequisite: Beginning Algebra or equivalent
- PHRM 115 Community Practice (3)  
Class #23867, B Lacher  
\$10 Additional Class Fee  
Prerequisites: PHRM 101, PHRM 102 and PHRM 125  
Small lab component will meet on campus from 5:00-8:00 p.m. in MGAHC 207 on Oct. 16 and Nov. 20 (if needed).
- PHRM 116 IV and Sterile Product Preparation Lab (1)  
Class #24011, J Oster  
\$10 Additional Class Fee  
Prerequisite: Successful completion of PHRM 101, PHRM 102, and PHRM 125  
Course is not totally online. Lab meets on-campus from 9:00 a.m.-5:00 p.m. in MGAHC 207 on Saturdays, Sept. 26 and Nov. 21.
- PHRM 121 Chemical/Physical Pharmacy (2)  
Class #23870, R Shaw  
Corequisite: PHRM 121L  
Prerequisite: Successful completion of PHRM 101, PHRM 102 and PHRM 125
- PHRM 121L Chemical/Physical Pharmacy Lab (1)  
Class #23871, J Bakken  
Corequisite: PHRM 121  
Prerequisite: Successful completion of PHRM 101, PHRM 102, and PHRM 125  
Course is not online. Course is taught on-campus Saturdays from 9:00 a.m.-5:00 p.m. in MGAHC 207 on Oct. 17 and Dec. 5.
- PSYC 100 Human Relations in Organizations (2)  
Class #23872, S Washburn
- PSYC 250 Developmental Psychology (3)  
Class #23873, S Washburn

- PSYC 270 Abnormal Psychology (3)  
Class #23874, M Durnam  
Prerequisite: Three credits in Psychology
- SOC 110 Introduction to Sociology (3)  
Class #23875, K Wolf
- TECH 101 Engineering Drawing (2)  
Class #23617, P Scheerz  
\$25 Additional Class Fee

### FIRST HALF SEMESTER COURSES

The following courses run the first half of the semester (August 25-October 16):

- BADM 110 Introduction to eBusiness (3)  
Class #23876, G Anderson  
\$25 Additional Class Fee
- BOTE 111 Introduction to Business Proofreading and Formatting (2)  
Class #23774, C Johnson
- BOTE 148 Keyboard Speedbuilding (2)  
Class #23779, K Bates 8  
This class is only for students who do not type a minimum of 45 words per minute (wpm) in a five-minute timing.
- BOTE 220 Fundamentals of Medical Transcription (2)  
Class #23877, K Rice 7  
Prerequisite: Minimum typing speed of 45 corrected wpm; concurrently enrolled in or prior completion of BOTE 171 and BIOL 115 or BIOL 220.
- HIT 282 Medical Statistics (2)  
Class #32379, G Matejcek 6 (new number 7-22-09)  
Prerequisite: HIT 176  
12 week class - Aug. 25-Nov. 13

- MATH 130 Technical Math (2)  
Class #23638, Staff

### SECOND HALF SEMESTER COURSES

The following courses run the second half of the semester (October 19-December 18)

- BCT 222 Construction Safety (2)  
Class #31524, P Lekang
- ~~BOTE 112 Transcription and Editing (2)  
Class #23776, C Johnson (note class number change)  
Prerequisite: BOTE 111~~
- ~~BOTE 152 Keyboarding II (2)  
Class #23781, K Bates 8  
Prerequisite: Minimum keyboarding competency of 45 words per minute.~~
- BOTE 221 Applied Medical Transcription I (3)  
Class #23884, K Rice 7  
Prerequisite: BOTE 220
- BUSN 170 Entrepreneurship (3)  
Class #23885, G Anderson  
\$25 Additional Class Fee
- CT 231 Bituminous and Concrete Technology (3)  
Class #32402, B Fuder (new number 7-22-09)  
\$150 additional class fee for ACI materials and test.

Students are required to attend a one-week lab on campus January 4-8, 2010 (noon-5:00 p.m. Monday, 8:30 a.m.-5:00 p.m. Tuesday-Friday).

*CT 231 runs October 19-January 8*

HIT 185 Basic CPT Coding (3)

Class #23886, J Truempler ⑥

Prerequisites: BOTE 171 and BIOL 115

Corequisite: PHRM 100

MATH 132 Technical Algebra I (2)

Class #23639, Staff

Prerequisite: Placement test

### Software Requirements Key for Summer and Fall:

NOTE: All classes need Microsoft Word.

① Microsoft Office 2007 (Word, Excel, PowerPoint)

② Microsoft Office Professional 2007 required. (Students in CIS 101 need Microsoft Office 2007.)

③ Microsoft Excel required. NOTE: CIS 105 requires Excel 2007. MATH 102, MATH 103 and MATH 210 recommend Excel 2003 and require TI-83, TI-83+, or TI-84 graphing calculator.

④ Adobe Illustrator CS4 (revised 7-2-09)

⑤ VISIO 2002 Standard, TextPad (version 4.7), Microsoft Office XP Standard required.

⑥ Microsoft Office Professional XP or newer

⑦ Medical transcription students may order foot pedals directly from Health Professions Institute. No game port is required to use the USB foot pedal, which connects to the USB port on a PC (Item Code: USBP; price \$69). A game port foot pedal is also available that connects to a 15-pin game port (also called a MIDI port) on a PC (Item Code: 15PIN; price \$49). Both pedals can be ordered from HPI's web site at [www.hpisum.com](http://www.hpisum.com). If a student is not sure which pedal to order, they should visit the Frequently Asked Questions section of the site.

⑧ Microsoft Word 2007

### Applying for NDSCS Admission and Registering for Online Courses...

Instructions can be found at <http://ndscsonline.org> by clicking "Apply and Register." New NDSCS students will need to pay a one-time application fee of \$35. If you are a returning NDSCS student and have had a break in your NDSCS enrollment for one semester or more, complete the Admission Re-Application Form and send it to Enrollment Services to reactivate your NDSCS student record. Please allow at least two weeks to complete the application process.

A current email address is required for online classes and must be included with your application. NOTE: All students are required to use an NDSCS email account to access electronic bills and get other communications from the college. Once your Application for Admission is completed, you may activate your email account. See instructions on the NDSCS Online Web site in the "Apply and Register" section.

### Tuition and Fees...

North Dakota State College of Science charges one flat rate per credit hour for online classes, whether you are in-state or out-of-state. Tuition and fees are \$176 per credit. This rate is subject to change without notice. Tuition and fees exclude books, supplies, course fees and program fees. Textbooks may be purchased by calling the NDSCS Bookstore at 1-800-

342-4325, ext 3-2239 or email [Coleen.Thoe@ndscs.edu](mailto:Coleen.Thoe@ndscs.edu).

NOTE: Courses listed that are not taught online will be charged based upon state of residency.

## ONLINE OPTIONS AND ADVISORS

### Architectural Drafting and Estimating Technology

Paul Lekang (701) 671-2592

[paul.lekang@ndscs.edu](mailto:paul.lekang@ndscs.edu)

### Business Technology Management (3<sup>rd</sup> Year Option)

Duane Pederson (701) 671-2771

[duane.pederson@ndscs.edu](mailto:duane.pederson@ndscs.edu)

### Civil Engineering and Surveying Technology

Brian Fuder (701) 671-2345

[brian.fuder@ndscs.edu](mailto:brian.fuder@ndscs.edu)

### Construction Management Technology

Randy Stach (701) 671-2116

[randy.stach@ndscs.edu](mailto:randy.stach@ndscs.edu)

### eBusiness

Greg Anderson (701) 671-2172

[greg.anderson@ndscs.edu](mailto:greg.anderson@ndscs.edu)

### Health Information Technician

Geralyn Matejcek (701) 671-2124

[geralyn.matejcek@ndscs.edu](mailto:geralyn.matejcek@ndscs.edu)

### Medical Coding

Geralyn Matejcek (701) 671-2124

[geralyn.matejcek@ndscs.edu](mailto:geralyn.matejcek@ndscs.edu)

### Medical Transcription

Geralyn Matejcek (701) 671-2124

[geralyn.matejcek@ndscs.edu](mailto:geralyn.matejcek@ndscs.edu)

### Pharmacy Technician

Barbara Lacher (701) 671-2114

[barbara.lacher@ndscs.edu](mailto:barbara.lacher@ndscs.edu)

### Technical Studies

Dennis Broderick (701) 671-2263

[dennis.a.broderick@ndscs.edu](mailto:dennis.a.broderick@ndscs.edu)

Dick Graham (701) 671-2257

[dick.graham@ndscs.edu](mailto:dick.graham@ndscs.edu)

### Web Design/Web Developer

Bonnie Schillinger (701) 671-2496

[bonnie.schillinger@ndscs.edu](mailto:bonnie.schillinger@ndscs.edu)

---

North Dakota State College of Science is fully committed to equal opportunity in employment decisions and educational programs and activities, in compliance with all applicable federal and state laws, for all individuals without regard to race, color, national origin, religion, sex, disability, age, sexual orientation, status with regard to marriage or public assistance, or participation in lawful activity off the employer's premises during non-working hours which is not in direct conflict with the essential business-related interests of the employer.

Accredited by The Higher Learning Commission and a member of the North Central Association, 30 North LaSalle Street, Suite 2400, Chicago, IL 60602-2504, 312-263-0456, 800-621-7440, Fax: 312-263-74