Course Schedule
2020 SPRING & SUMMER
**INSTRUCTIONAL FEE CHART**

<table>
<thead>
<tr>
<th>Class Prefix</th>
<th>Fee Code</th>
<th>Cost Per Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASC, CJ, COMM, ECON, ENGL, FYE, HIST, HUM, MATH, MUSC, NUTR, PHIL, POLS, PSYC, RELS, SOC, SWK, THEA</td>
<td>#1</td>
<td>$12/credit</td>
</tr>
<tr>
<td>BIOL, CHEM, HPER, MICR, PHYS</td>
<td>#2</td>
<td>$17/credit</td>
</tr>
<tr>
<td>ARCT, BCT, CAD, CMT, CT, UAS</td>
<td>#3</td>
<td>$10/credit</td>
</tr>
<tr>
<td>AGEC, AGRI, ANSC, PLSC, SOIL</td>
<td>#4</td>
<td>$11/credit</td>
</tr>
<tr>
<td>ABOD, AUTO, CIH, DCAT, DTEC, JDAT, KMTS, PSH, TECH</td>
<td>#5</td>
<td>$15/credit</td>
</tr>
<tr>
<td>ACCT, BADM, BOTE, BUSN, CIS, CSCI, CULA</td>
<td>#6</td>
<td>$19/credit</td>
</tr>
<tr>
<td>ECAL, ELEC, MSYS, PLMB, REFG</td>
<td>#7</td>
<td>$29/credit</td>
</tr>
<tr>
<td>ENGR, MATH, MFGT, RAMT, WELD</td>
<td>#8</td>
<td>$33/credit</td>
</tr>
<tr>
<td>DAST, DHYG, HIT, OTA, PRMT</td>
<td>#9</td>
<td>$40/credit</td>
</tr>
<tr>
<td>EMS, NURS, PHRM</td>
<td>#10</td>
<td>$95/credit</td>
</tr>
</tbody>
</table>

**Email:** All students are required to use an NDSCS email account for class and college communications. Instructions to log into NDSCS email are found at [NDSCS.edu/IT-Setup](http://www.NDSCS.edu/IT-Setup).

**Apply for Admission:** Instructions for admission can be found at [www.NDSCS.edu](http://www.NDSCS.edu). New NDSCS students will need to pay a one-time application fee of $35. Returning NDSCS students who have had a break in NDSCS enrollment for one semester or more complete a Re-Application for Admission. Please allow at least two weeks to complete the application process. **NOTE:** Official transcripts from high school (GED) and colleges must be received before students can register for classes. Please allow sufficient time when requesting transcripts to avoid delays in registration.

**Entry-Level Requirements:** All NDSCS students must meet minimum ACT or ACCUPLACER test score requirements for English (reading and writing) and Math classes. Contact the NDSCS Test Center if you need assistance scheduling an ACCUPLACER test near you.

**Tuition and Fees:** Effective Fall 2019, all tuition will be charged per-credit and is based on the RESIDENCY of the student. Fees are charged per-credit and are based on factors such as enrolled credits, class prefix and location of the class (Wahpeton, Fargo, Online). **Online classes will have a per-credit Distance Access Fee** in addition to the per-credit tuition rate. Tuition and fees exclude books and supplies. Costs are subject to change without notice.

Visit [NDSCS.edu/Costs](http://www.NDSCS.edu/Costs) for additional information on tuition and fee rates.

**Books:** Purchase your textbooks at [NDSCSBookstore.com](http://www.NDSCSBookstore.com). Several classes will require an access code or CD which will be bundled with the textbook from the NDSCS Bookstore.

**Tutoring:** 24/7 online tutoring services are available in certain subject areas. There is a link to the tutoring site in your online class content.

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

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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.

The North Dakota State College of Science is accredited by The Higher Learning Commission, 230 North LaSalle Street, Suite 7-500, Chicago, IL 60604, 312-263-0456, 800-621-7440.
SPRING ONLINE COURSES January 13-May 15, 2020

FULL SEMESTER COURSES

The following courses begin January 13 and end May 15 unless otherwise noted. Class numbers needed for registration are included. (Credits are in parentheses.)

**ACCT 118** Applied Accounting (3)
Class #13838, K Marquette
Required: Windows PC (Macs are not compatible), Microsoft Excel, Quickbooks Pro 2015 (CD is included with textbook). Exam proctor required.

**ACCT 201** Elements of Accounting II (4)
Class #13840, C Schreiber
Prerequisite: ACCT 200. Microsoft Excel required. Exam proctor required.

**ARCT 121** Revit Architecture (2)
Class #16932, R Pfaff
Students will obtain free Revit Architectural software from Autodesk Education Community Web site. Required: Windows 10 PC (Macs are not compatible) Exam proctor required for final exam. (First 12 weeks – January 13-April 12)

**ASC 082** Effective Reading (3)
Class #13788, T Eklund

**ASC 084** Critical Reading (2)
Class #13789, T Eklund

**ASC 086** College Writing Prep I (2)
Class #13790, S Hagelstrom

**ASC 087** College Writing Prep II (2)
Class #13791, S Hagelstrom

**ASC 088** Composition Lab (1)
Class #13792, S Hagelstrom

**BADM 202** Principles of Management (3)
Class #13845, G Anderson
Exam proctor required.

**BADM 230** Marketing Information Analysis (3)
Class #13848, K Marquette
Exam proctor required.

**BADM 291** Career Seminar (3)
Class #13857, K Marquardt
Exam proctor required.

**BIOL 213** General Pathology (3)
Class #14084, N Weber
Prerequisite BIOL 115 or Corequisite BIOL 221

**BIOL 220** Anatomy and Physiology I (3)
Class #14091, C Armour
Corequisite: BIOL 220L. Exam proctor required.

**BIOL 220L** Anatomy and Physiology I Lab (1)
Class #14092, N Weber
Corequisite: BIOL 220L. This lab is taught online and requires a lab kit from the NDSCS Bookstore.

**BIOL 221** Anatomy and Physiology II (3)
Class #14093, M Brejcha
Prerequisite: BIOL 220. Corequisite: BIOL 221L. Exam proctor required.

**BIOL 221L** Anatomy and Physiology II Lab (1)
Class #14094, N Weber
Corequisite: BIOL 221L. This lab is taught online and requires a lab kit from the NDSCS Bookstore.

**BOTE 108** Business Math (3)
Class #13849, S Bornsen
Prerequisites: Placement Test. Exam proctor required.

**BOTE 171** Medical Terminology (4)
Class #13836, K Givens
Exam proctor required.

**BUSN 170** Entrepreneurship (3)
Class #13860, G Anderson
Exam proctor required.
BUSN 297  Internship (2)
  *NOTE: Class is not taught online.*
  Contact Kijia Homes at 800-342-4325, ext. 3-2258.

CIS 101  Computer Literacy (2)
  Class #13915, L Fink
  Exam proctor required.
  Windows PC Required, Macs are not compatible.

CIS 165  Networking Fundamentals II (4)
  Class #13918, J Kroshus
  *NOTE: Class is not taught online.*

CIS 180  HTML and CSS (3)
  Class #13919, B Schillinger

CIS 181  Web Authoring Software (3)
  Class #13920, B Schillinger
  Prerequisite: CIS 180.
  Windows PC Required, Macs are not compatible.
  Software required: Adobe Dreamweaver CC

CIS 182  Image Editing Software (3)
  Class #13921, B Schillinger
  Prerequisite: CIS 180.
  Software required: Adobe Photoshop CC

CIS 188  Application Design (3)
  Class #13923, B Schillinger

CIS 197  Internship (1-3) (Web)
  Class #13922, B Schillinger
  *NOTE: Class is not taught online.*

CIS 216  Implementing a Microsoft Windows Network Infrastructure (4)
  Class #13924, J Watne

CIS 220  Operating Systems (UNIX) (3)
  Class #13925, R Hendrickson
  Windows PC Required; Macs are not compatible.

CIS 242  IT Forensics II (4)
  Class #17011, J Kroshus
  Prerequisite: CIS 241.

CIS 244  Web Server Management (3)
  Class #13926, R Hendrickson
  Prerequisite: Basic background in networking

CIS 268  Intermediate Networking II (4)
  Class #13927, J Kroshus
  Prerequisites: CIS 164, CIS 165, CIS 267

CIS 280  Fundamentals of Network Security I (4)
  Class #13928, J Kroshus
  Prerequisite: CIS 164

CIS 284  Managing Network Security (4)
  Class #13929, J Schwarzrock

COMM 110  Fundamentals of Public Speaking (3)
  Class #14096, C Gunnerson
  Students must have the ability to record and upload speeches.

COMM 212  Interpersonal Communication (3)
  Class #14097, H Woods

CSCI 102  Fundamentals of CyberLaw (3)
  Class #13930, B Schillinger

CSCI 116  Business Use of Computers (3-4)
  Class #13932, B Schillinger
  Exam proctor required. Windows PC Required, Macs are not compatible.

CSCI 135  Web Programming (XML) (3)
  Class #13933, B Schillinger
  Prerequisite: CIS 180.

ECON 105  Elements of Economics (3)
  Class #17012, J Hart

ENGL 105  Technical Communications (3)
  Class #17013, D Anderson

ENGL 110  College Composition I (3)
  Class #14007, W King
  Students must meet entry-level placement requirements.

ENGL 120  College Composition II (3)
  Class #14010, S Priebe
  Prerequisite: ENGL 110

ENGL 211  Introduction to Creative Writing (3)
  Class #14012, S Priebe

HIST 103  United States History to 1877 (3)
  Class #14099, D Wesolick

HIT 180  Pathopharmacology (3)
  Class #13829, K Givens
  Prerequisite: BOTE 171. Exam proctor required.

HIT 181  Healthcare Delivery Systems (3)
  Class #13833, M Smith
  Prerequisites: HIT 176. Exam proctor required.

HIT 184  Basic Diagnosis Coding (3)
  Class #13832, M Smith
  Exam proctor required. Prerequisites: BOTE 171, BIOL 220. Corequisites: HIT 180, BIOL 221

HIT 185  Basic Procedure Coding (3)
  Class #13835, M Smith
  Exam proctor required. Prerequisites: BOTE 171 or BIOL 220. Pre/Corequisite: HIT 180, BIOL 221

HIT 281  Health Law, Privacy and Ethics (3)
  Class #16130, M Smith
  Exam proctor required. Prerequisite: HIT 176. (First 12 weeks − January 13-April 12)

HIT 285  Reimbursement Methodologies (3)
  Class #16131, K Givens
  Exam proctor required. Prerequisites: HIT 176, HIT 184, HIT 185. (First 12 weeks − January 13-April 12)

HIT 286  Intermediate Diagnosis Coding (3)
  Class #16132, M Smith
  Exam proctor required. Prerequisites: HIT 176, HIT 184, HIT 185. (First 12 weeks − January 13-April 12)

HIT 288  Intermediate Procedure Coding (3)
  Class #16133, M Smith
  Exam proctor required. Prerequisites: HIT 176, HIT 184, HIT 185. (First 12 weeks − January 13-April 12)
HPER 100  Concepts of Fitness and Wellness (2)
Class #13936, J Passa

HPER 217  Personal and Community Health (3)
Class #13961, J Passa

MATH 103  College Algebra (3)
Class #14101, B Hagelstrom
Prerequisite: ASC 093 or appropriate Accuplacer placement test. Exam proctor required. Graphing calculator required (TI-83 or 84 model recommended).

MATH 210  Elementary Statistics (3)
Class #14103, S Bornsen
Prerequisite: ASC 093 or appropriate Accuplacer placement test. Exam proctor required. Graphing calculator required (TI-83 or 84 model recommended).

MICR 202  Introductory Microbiology (3)
Class #14104, A Kempfer
Corequisite: MICR 202L. Exam proctor required. Lab will be offered summer semester at NDSCS Wahpeton. See summer schedule for lab information.

NUTR 240  Principles of Nutrition (and Diet Therapy) (3)
Class #14105, V Berg
Exam proctor required for final exam.

NUTR 299  Diet Therapy (1)
Class #14107, V Berg
Exam proctor required for final exam.
NOTE: Not in addition to NUTR 240.

OTA 115  Behavioral Health: Theory/Practice – Children and Adolescents (2)
Class #13869, Staff
Prerequisites: All fall semester first year courses; Corequisites: All spring semester first year courses. Class will meet one Friday/Saturday face-to-face to create the environment for students to observe and practice OT assessments and intervention strategies.

PHIL 210  Ethics (3)
Class #14108, Dr. M Arandia

PRMT 112  Pharmacy Records and Inventory Management (2)
Class #13812, M Wallace/M Krava
Prerequisites: PRMT 101, PRMT 102, PRMT 111. Exam proctor required.
NOTE: This class is live-streamed Tuesdays and Thursdays from 8-8:50 a.m.

PRMT 216  IV and Sterile Product Preparation (1)
Class #13816, M Krava
Prerequisites: PRMT 101, PRMT 102, PRMT 111, PHRM 123, PHRM 124. Corequisite: PRMT 216L.
NOTE: This class is live-streamed Tuesdays from 12-12:50 p.m.

PRMT 216L  IV and Sterile Product Preparation Lab (1)
Class #15489, M Krava
Prerequisites: PRMT 101, PRMT 102, PRMT 111, PHRM 123, PHRM 124. Corequisite: PRMT 216.
NOTE: Lab is not online. Lab meets at NDSCS Wahpeton in GAHC 207. Lab will meet Fridays from 8 a.m.-Noon on Jan. 31, Feb. 21, March 6, March 27, and April 17 and May 1.

PRMT 217  Pharmacy Practice (3)
Class #13814, M Krava/A Helland
Prerequisites and/or Corequisites: PRMT 101, PRMT 102, PRMT 111, PHRM 123, PHRM 124. Exam proctor required.
NOTE: This class is live-streamed Tuesdays and Thursdays from 10-11:20 a.m.

PRMT 217L  Pharmacy Practice Lab (1)
Class #15490, M Krava
Corequisite: PRMT 217; Prerequisites: PRMT 101, PRMT 102, PHRM 123, PHRM 124.
NOTE: Lab is not online. Lab meets at NDSCS Wahpeton in GAHC 207. Lab will meet Fridays from Noon-5 p.m. on Jan. 31, Feb. 21, March 6, March 27, and April 17 and May 1.

PRMT 221  Chemical/Physical Pharmacy (2)
Class #13818, A Helland/M Krava
Prerequisites: PRMT 101, PRMT 102, PHRM 123, PHRM 124; Corequisite: PRMT 221L.
Exam proctor required.
Note: This class is live-streamed Thursdays from 3-4:50 p.m.

PRMT 221L  Chemical/Physical Pharmacy Lab (1)
Class #13819, J Bakken/M Krava
Prerequisites: PRMT 101, PRMT 102, PHRM 123, PHRM 124; Corequisite: PRMT 221.
NOTE: Lab is not online. Lab meets on NDSCS Wahpeton campus in GAHC 207. Lab will meet Saturdays from 8 a.m.-Noon on Feb. 1, Feb. 22, March 7, March 28, and April 18 and May 2.

PSYC 111  Introduction to Psychology (3)
Class #14111, S Washburn
Exam proctor required.

PSYC 210  Child Development (3)
Class #14112, C Gulbro

PSYC 250  Developmental Psychology (3)
Class #14113, S Washburn
Exam proctor required.

PSYC 270  Abnormal Psychology (3)
Class #14114, C Gulbro
Prerequisite: Three credits in Psychology

SOC 110  Introduction to Sociology (3)
Class #14115, K Wolf

SOC 115  Social Problems (3)
Class #14116, K Wolf

FIRST HALF SEMESTER COURSES

The following course runs the second half of spring semester unless otherwise indicated (January 13-March 6).

ASC 092  Algebra Prep II (2)
Class #13794, L Gilbertson
Prerequisite: ACT-MATH score of 16-18, appropriate Accuplacer score, or successful completion of ASC 091. Exam proctor required. Graphing calculator recommended (TI-83 or 84 model recommended).

BADM 251  Personal Finance (3)
Class #13852, A Smith
Exam proctor required.

CIS 191  First Year Seminar (1)
Class #13913, R Hendrickson
### SECOND HALF SEMESTER COURSES

The following course runs the second half of spring semester unless otherwise indicated (March 9-May 15).

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASC 091</td>
<td>Algebra Prep I (2)</td>
<td>L Gilbertson</td>
<td>Prerequisite: ACT-MATH score of 13-15 or appropriate Accuplacer score, or completion of ASC 090. Exam proctor required.</td>
</tr>
<tr>
<td>ASC 092</td>
<td>Algebra Prep II (2)</td>
<td>L Gilbertson</td>
<td>Prerequisite: ACT-MATH score of 16-18, appropriate Accuplacer score, or successful completion of ASC 091. Exam proctor required. Graphing calculator recommended (TI-83 or 84 model recommended).</td>
</tr>
<tr>
<td>ASC 093</td>
<td>Algebra Prep III (2)</td>
<td>B Hagelstrom</td>
<td>Prerequisite: ACT-MATH score of 19-20, appropriate Accuplacer score or completion of ASC 092. Exam proctor required. Graphing calculator recommended (TI-83 or 84 model recommended).</td>
</tr>
</tbody>
</table>

### SUMMER ONLINE COURSES June 2-July 24, 2020

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASC 093</td>
<td>Algebra Prep III (2)</td>
<td>B Hagelstrom</td>
<td>Prerequisite: ACT-MATH score of 19-20, appropriate Accuplacer score or completion of ASC 092. Exam proctor required. Graphing calculator recommended (TI-83 or 84 model recommended).</td>
</tr>
<tr>
<td>BIOL 124</td>
<td>Environmental Science (3)</td>
<td>S King</td>
<td>Corequisite: BIOL 124L. Exam proctor required.</td>
</tr>
<tr>
<td>BIOL 124L</td>
<td>Environmental Science Lab (1)</td>
<td>S King</td>
<td>Corequisite: BIOL 124. Lab supplies required. A list will be provided in class information and can be purchased from local stores. Exam proctor required.</td>
</tr>
<tr>
<td>BIOL 221</td>
<td>Anatomy and Physiology II (3)</td>
<td>M Brejcha</td>
<td>Corequisite: BIOL 221. This lab is taught online and requires a lab kit from the NDSCS Bookstore.</td>
</tr>
<tr>
<td>BIOL 221L</td>
<td>Anatomy and Physiology II Lab (1)</td>
<td>N Weber</td>
<td>Corequisite: BIOL 221. This lab is taught online and requires a lab kit from the NDSCS Bookstore.</td>
</tr>
<tr>
<td>BUSN 297</td>
<td>Internship (2)</td>
<td>Kijia Homes</td>
<td>NOTE: Class is not taught online. Contact Kijia Homes at 800-342-4325, ext. 3-2258</td>
</tr>
<tr>
<td>CIS 101</td>
<td>Computer Literacy (2)</td>
<td>L Fink</td>
<td>Exam proctor required. Windows PC Required, Macs are not compatible.</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Class Code</td>
<td>Instructor(s)</td>
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</tr>
<tr>
<td>COMM 110</td>
<td>Fundamentals of Public Speaking (3)</td>
<td>Class #4387, C Gunson</td>
<td>Students must have the ability to record and upload speeches.</td>
</tr>
<tr>
<td>CSCI 116</td>
<td>Business Use of Computers (3-4)</td>
<td>Class #4340, S Dixon-Hackey</td>
<td>Windows PC Required; Macs are not compatible.</td>
</tr>
<tr>
<td>ECON 105</td>
<td>Elements of Economics (3)</td>
<td>Class #4365, J Hart</td>
<td></td>
</tr>
<tr>
<td>ENGL 110</td>
<td>College Composition I (3)</td>
<td>Class #4388, W King</td>
<td>Must meet entry-level requirements.</td>
</tr>
<tr>
<td>ENGL 110</td>
<td>College Composition I (3)</td>
<td>Class #4389, K Behrens</td>
<td>Students must meet entry-level requirements.</td>
</tr>
<tr>
<td>ENGL 120</td>
<td>College Composition II (3)</td>
<td>Class #4391, S Priebe</td>
<td>Prerequisite: ENGL 110</td>
</tr>
<tr>
<td>ENGL 120</td>
<td>College Composition II (3)</td>
<td>Class #4382, D Anderson</td>
<td>Prerequisite: ENGL 110</td>
</tr>
<tr>
<td>FYE 101</td>
<td>Science of Success (1)</td>
<td>Class #4409, L Wixo</td>
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</tr>
<tr>
<td>HIST 102</td>
<td>Western Civilization II (3)</td>
<td>Class #4394, D Wesolick</td>
<td></td>
</tr>
<tr>
<td>HIT 185</td>
<td>Basic Procedure Coding (3)</td>
<td>Class #4366, M Smith</td>
<td>Prerequisites: BOTE 171 or BIOL 220; Corequisite: HIT 180</td>
</tr>
<tr>
<td>HIT 285</td>
<td>Reimbursement Methodologies (3)</td>
<td>Class #4367, K Givens</td>
<td>Prerequisites: HIT 176, HIT 184, HIT 185</td>
</tr>
<tr>
<td>HIT 286</td>
<td>Intermediate Diagnosis Coding (3)</td>
<td>Class #4368, M Smith</td>
<td>Prerequisites: HIT 176, HIT 184, HIT 185</td>
</tr>
<tr>
<td>HIT 288</td>
<td>Intermediate Procedure Coding (3)</td>
<td>Class #4369, M Smith</td>
<td>Prerequisites: HIT 176, HIT 184, HIT 185</td>
</tr>
<tr>
<td>HPER 210</td>
<td>First Aid and CPR (Professional/Community) (2)</td>
<td>Class #4346, F Mastel</td>
<td>Students need access to a CPR mannequin and a video recorder.</td>
</tr>
<tr>
<td>MATH 103</td>
<td>College Algebra (3)</td>
<td>Class #4395, B Hagelstrom</td>
<td>Prerequisite: ASC 093 or appropriate Accuplacer placement test. Exam proctor required. Graphing calculator required (TI-83 or 84 model recommended).</td>
</tr>
<tr>
<td>MATH 210</td>
<td>Elementary Statistics (3)</td>
<td>Class #4396, S Bornsen</td>
<td>Prerequisite: ASC 093 or appropriate Accuplacer placement test. Exam proctor required. Graphing calculator required (TI-83 or 84 model recommended).</td>
</tr>
</tbody>
</table>

**FIRST HALF SEMESTER COURSES**

The following courses run the first half of summer semester unless otherwise indicated (June 2-26).

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Class Code</th>
<th>Instructor(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIT 197</td>
<td>Professional Practice I (2)</td>
<td>Class #4460, K Givens</td>
<td>Prerequisite: All Hit program courses. Advisor approval is required to register.</td>
<td></td>
</tr>
<tr>
<td>HPER 217</td>
<td>Personal and Community Health (3)</td>
<td>Class #4345, J Passa</td>
<td></td>
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</tr>
</tbody>
</table>

**SECOND HALF SEMESTER COURSES**

The following courses run the second half of summer semester unless otherwise indicated (June 29-July 24).

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Class Code</th>
<th>Instructor(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYC 100</td>
<td>Human Relations in Organizations (2)</td>
<td>Class #4364, C Loe</td>
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</tr>
<tr>
<td>PSYC 111</td>
<td>Introduction to Psychology (3)</td>
<td>Class #4402, S Washburn</td>
<td>Exam proctor required.</td>
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<tr>
<td>SOC 110</td>
<td>Introduction to Sociology (3)</td>
<td>Class #4404, K Wolf</td>
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<tr>
<td>SOC 115</td>
<td>Social Problems (3)</td>
<td>Class #4406, K Wolf</td>
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<td></td>
</tr>
</tbody>
</table>

**FIRST SEMESTER COURSES**

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Instructor(s)</th>
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</tr>
</thead>
<tbody>
<tr>
<td>MUSC 100</td>
<td>Music Appreciation (3)</td>
<td>Class #4355, B Poyzer</td>
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<tr>
<td>PHIL 210</td>
<td>Ethics (3)</td>
<td>Class #4400, Dr. M Arandia</td>
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</tr>
<tr>
<td>PRMT 231</td>
<td>Pharmacy Internship – Community Based (4)</td>
<td>Class #4353, M Krava</td>
<td>Prerequisites: Successful completion of all core curriculum courses with a grade of “C” or better. NOTE: This class is not online.</td>
<td></td>
</tr>
<tr>
<td>PRMT 241</td>
<td>Pharmacy Internship – Hospital Based (4)</td>
<td>Class #4354, M Krava</td>
<td>Prerequisites: Successful completion of all core curriculum courses with a grade of “C” or better. NOTE: This class is not online.</td>
<td></td>
</tr>
</tbody>
</table>

**SECOND SEMESTER COURSES**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Class Code</th>
<th>Instructor(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCR 202</td>
<td>Introductory Microbiology (3)</td>
<td>Class #4398, A Kempfer</td>
<td>Corequisite: MCR 202L. Exam proctor required.</td>
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<tr>
<td>MCR 202L</td>
<td>Introductory Microbiology Lab (1)</td>
<td></td>
<td>Corequisite: MCR 202L. Exam proctor required.</td>
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| Section 1, Class #4888, M Brady | Lab meets Fridays and Saturdays 9 a.m.-1 p.m. on June 19-20 and June 26-27 and Friday 9 a.m.-3 p.m. on July 10. Students must attend all lab dates to complete the class. |
| Section 2, Class #4889, M Brady | Lab meets Fridays and Saturdays 2-6 p.m. on June 19-20 and June 26-27 and Friday 4-10 p.m. on July 10. Students must attend all lab dates to complete the class. |