SPRING&SUMMER

2022 COURSE SCHEDULE



WAHPETON & ONLINE

NDSCS.edu/CourseSchedules



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	BUILDING CODES
BLDC	Building Construction Technology
BLIK	Blikre Activities Center
BARN	Barnard Hall
BISEK	Bisek Hall
BALL	Ballweber Hall
ALLIED	Mayme Green Allied Health Center
FM AMB	F-M Ambulance
HAV	Haverty Hall
HORT	Horton Hall
HSC	Hektner Student Center
LIB	Mildred Johnson Library
MAIN	Old Main
MSYS	Mechnical Systems
STERN	Stern Cultural Center
SCHT	Schuett Hall

Tech Center

Trade Tech 2

TECH

TT2

The information in this publication is subject to change without advance notification. NDSCS reserves the right to cancel any course due to low enrollment. The North Dakota State College of Science does not discriminate on the basis of race, color, national origin, sex or handicap in its educational program/activities and employments.

Caterpillar Dealer Service Technician

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.

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The North Dakota State College of Science is accredited by The Higher Learning Commission, 230 South LaSalle Street, Suite 7-500, Chicago, IL 60604, 800-621-7440.

NDSCS Academic Calendar 2021-2022

FALL SEMESTER 2021

- Aug. 18 Fall Opening Meeting for Faculty & Staff Aug. 22 NDSCS-Wahpeton New Student
 - Orientation
- NDSCS-Wahpeton New Student Aug. 23 Departmental Orientation
- Aug. 23 Classes Begin at 4 p.m.
- Aug. 24 First Full Day of Classes
- Aug. 27 1st 8-weeks Final Day to Add a Class
- 1st 8-weeks Final Day to Drop a Class Aug. 27 without Transcript Record*
- Sept. 1 Full Semester Final Day to Add a Class Full Semester Final Day to Drop a Class Sept. 1
- without Transcript Record' Sept. 6 Holiday (No classes/Offices Closed)
- TBD Homecoming Pep Rally (No Classes 11 a.m.-1 p.m.)
- Oct. 1 1st 8-weeks Final Day to Drop a Class*
- Oct. 5 Assessment Day
 - (No Classes 8 a.m.-12 noon)
- Oct. 15 1st 8-Week Session Ends Oct. 18 2nd 8-Week Session Begins
- Oct. 20 1st 8-Week Final Grades Must Be Entered by 9 a.m.
- Oct. 22 2nd 8-weeks Final Day to Add a Class Oct. 22 2nd 8-weeks Final Day to Drop a Class
- without Transcript Record* Registration Opens for Spring/Summer Nov. 1
- Semesters for Currently Enrolled Students
- Nov 3 Advising Day 8 a.m.-4 p.m. (Classes Resume at 4 p.m.)
- Nov. 11 Holiday (No Classes/Offices Closed)
- Full Semester Final Day to Drop a Nov. 12
- Nov. 12 Full Semester Final Day to Withdraw
 - from all Classes
- Fall Break (No Classes/Offices Open) Nov. 24

- Nov. 25 Holiday (No Classes/Offices Closed) Nov. 26 Fall Break (No Classes/Offices Open)
- Nov. 26 2nd 8-weeks Final Day to Drop a Class*
- Dec. 13-17 Final Exams
- Dec. 22 Final Grades Must Be Entered by 9 a.m.
- Dec. 24 Holiday (Offices Closed) Dec. 31 Holiday (Offices Closed)

SPRING SEMESTER 2022

- NDSCS-Wahpeton New Student Jan 10 Orientation Activities
- Jan. 10 Classes Begin at 4 p.m.
- Jan. 11 First Full Day of Classes
- Jan. 14 1st 8-weeks Final Day to Add a Class
- 1st 8-weeks Final Day to Drop a Class Jan. 14 without Transcript Record*
- Jan. 17 Holiday (No Classes/Offices Closed) Jan. 20
- Full Semester Final Day to Add a Class Jan. 20 Full Semester Final Day to Drop Class without Transcript Record*
- Feb. 18 1st 8-weeks Final Day to Drop a Class*
- Feb. 21 Holiday (No Classes/Offices Closed) Mar. 4 1st 8-Week Session Ends
- Mar 7 2nd 8-Week Session Begins Mar. 9 1st 8-Week Final Grades Must Be Entered by 9 a.m.
- Mar 11 2nd 8-weeks Final Day to Add a Class 2nd 8-weeks Final Day to Drop a Class Mar. 11
- without Transcript Record* Mar. 14-18 Spring Break (No Classes/Offices
- Open) Registration Opens for Fall Semester for April 4
- Currently Enrolled Students
- Advising Day 8 a.m.-4 p.m. April 6 (Classes Resume at 4 p.m.)
- Full Semester Final Day to Drop a April 8
- April 8 Full Semester Final Day to Withdraw
 - from all Classes

- April 15 Holiday (No Classes/Offices Closed) April 18 Holiday (No Classes/Offices Open) April 22 2nd 8-weeks Final Day to Drop a Class* Agawasie Day (No Classes 12-7 p.m.) May 5
- May 9-13 Final Exams May 13 Graduation (3 p.m.)
- May 16-17 Instructional Departments Assessment Davs
- May 18 Final Grades Must Be Entered by 9 a.m.
- Holiday (Offices Closed) May 30

SUMMER SEMESTER 2022

- June 7 Classes Begin
- June 9 1st 4-weeks Final Day to Add a Class 1st 4-weeks Final Day to Drop a Class June 9
 - without Transcript Record*
- June 13 Full Semester Final Day to Add a Class Full Semester Final Day to Drop a Class June 13
- without Transcript Record*
- June 24 1st 4-weeks Final Day to Drop a Class*
- July 1 1st 4-week Session Ends July 4 Holiday (No Classes/Offices Closed)
- July 5 2nd 4-week Session Begins
- July 7 2nd 4-weeks Final Day to Add a Class
- July 7 2nd 4-weeks Final Day to Drop a Class without Transcript Record*
- July 15 Full Semester Final Day to Drop a Class*
- July 15 Full Semester Final to Withdraw from all Classes
- July 22 2nd 4-weeks Final Day to Drop a Class*
- July 28-29 Summer Semester Final Exams
- July 29 Summer Session Ends
- Aug. 3 Final Grades Must Be Entered by 9 a.m.

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*This date does not reflect the last day to drop a class for a 10	009
refund. For information regarding refund dates, please go	
www.NDSCS.edu/Refund.	

Shaded dates - Classes not in session Bold type dates - First and last day of semester

Adding, Dropping and Swapping Classes

Adding Classes

- 1. Log on to CampusConnection.
- 2. On the Student Homepage, click on the Manage Classes tile.
- 3. Sign Financial Obligation Agreement found at the bottom of the menu on the left.
- OPTION 1: Use Schedule Planner registration tool. See instructions at NDSCS.edu/SchedulePlanner

OPTION 2: Class Search and Enroll. Follow instructions below.

- Using the Class Search and Enroll, students will first select their term and institution.
- Search for class using the Class Number—click on the double arrow to the right.
- 3. Once the class is selected, click arrow to the right.
- 4. Step 1 of 4 (Review Class Selection), click next in the upper right corner.
- Bypass Step 2 of 4 by clicking on "Accept" in right corner. This screen will be used if your class has variable credits.
- 6. Step 3 of 4 Enroll or add to cart choose "Add to Shopping Cart" click next.
- 7. Step 4 of 4 Review and Submit click on Submit.
- 8. When asked if you are sure choose YES.
- 9. Repeat above steps for **EACH** class is which you are enrolling for the term by returning to the **Class Search** and **Enroll** option on the left side.
- 10. Once you have added all your classes to your shopping cart, click on **Shopping Cart** in left column.
- Select all classes by clicking on the box next to the class

 click on Validate to check for any conflicts. If ok, click on Enroll.
- 12. When asked if you are sure, click YES.
- Once enrolled, go to "My Weekly Schedule" in left column, choose "list view" > select proper term > printer friendly view > Print. To print a "weekly calendar view" select "return to my class schedule" and choose "weekly view" > Print.
- 14. Click on (image here) in the upper right corner to sign out when completed.

Dropping Classes

Note: Dropping a class may have an impact on your Financial Aid. Before dropping a class, please contact Enrollment Services to see if the change in course credits will affect your financial aid award. Classes that are dropped after the 100% refund period are not eligible for a refund of tuition costs. See page 6 for additional information.

- 1. On the Student Homepage, click on the Manage Classes tile.
- 2. Click on the **Drop Classes** tab.
- 3. Select the checkbox for the class you wish to drop.
- 4. Click Drop Selected Classes.
- 5. Verify the course(s) you wish to drop and complete the process.
- 6. Watch for success or error messages. (Note: Courses with errors are not removed from your schedule.)

Swapping Classes

- 1. On the Student Homepage, click on the Manage Classes tile.
- 2. Click on Swap Classes.
- 3. Select the correct term.
- 4. Select the class you wish to swap.
- 5. Enter the Class Number or search for the class you want to add.
- 6. Complete the process.
- 7. View the results. The Status Field will display a check mark if it's a successful swap, or an X if an error has occurred.
- 8. Click My Class Schedule to confirm.

Search Course Schedule for Available Classes

- 1. Log on to CampusConnection.
- 2. On the Student Homepage, click on **Manage Classes** tile.
- 3. In the left navigation menu, click Browse Course Catalog.
- 4. Select North Dakota State College of Science, choose term, course subject and course number (if known).
- 5. Available sections will be denoted with an availability icon
 - Open = green circle
 - Closed = blue square
 - Wait List = orange triangle
- 6. Click on **Section** for course details (course fees, prerequisites, course description general education, course restrictions, etc.)

View/Print My Class Schedule

- 1. Log on to CampusConnection.
- 2. On the Student Homepage, click on Manage Classes tile.
- 3. Click on View My Classes or My Weekly Schedule.
 - If eligible for multiple terms/semesters, careers and institutions, multiple options will appear. Select the appropriate options if applicable.
- 4. Select filter options for classes to be displayed (enrolled, dropped and waitlisted classes) then click the 'filter' button.
- 5. Click on **Printer Friendly Page**.
- 6. Select Print from browser menu bar.

NOTE: If you wish to display only those courses in which you are enrolled, make sure you have unchecked the Show Dropped Courses box.

NOTE: Print list view before printing weekly view to remove the menu bar on the left.

2021-2022 Tuition and Fees

Tuition is 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). Costs are subject to change without notice.

Visit NDSCS.edu/Costs for additional information on tuition and fee rates.

Instructional Fees

In addition to tuition and mandatory fees, Instructional Fees help support the particular needs of specific classes. An Instructional fee will be assessed for each credit a student is enrolled in, based on the prefix of the class. On pages 13-39, there will be an Instructional Fee listed by each SUBJECT heading. Below is a summary of the Instructional Fees for the 2021-2022 Academic Year.

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

Paying Your Bill

Students have 24/7 access to their account through CampusConnection. Here, students can pay their bill and keep track of their account status. NDSCS will notify students via their NDSCS student email account when statements are available for viewing and/or printing on CampusConnection.

NDSCS accepts payments in person at our Wahpeton and Fargo locations, by phone or through the CampusConnection payment link. Log in to CampusConnection > Financial Account > Pay Online Now. When paying by credit card, NDSCS does not charge a fee. Visa, MasterCard and Discover are accepted.

Payment of tuition, fees, room and board, etc. for each semester is expected on or before the semester payment due dates.

Semester Payment Due Dates:

Spring 2022 Summer 2022

January 26 June 15

Additional information about payments and/or methods for receiving a refund (ex. direct deposit, pick-up, mail) is available online at NDSCS.edu/Payment.

Dropping Classes or Withdrawing from NDSCS

Dropping classes after the semester has started can negatively affect a student's NDSCS account balance, their ability to receive current and future financial aid and their college transcript. Students should consider the following information before dropping any classes:

- Students are encouraged to meet with their advisor or Student Success before making changes to their schedule.
- Academic Drop Dates are often different then Tuition Refund Dates.
 - Review the NDSCS Drop/Withdrawal/Refund Schedule carefully at NDSCS.edu/DropAndWithdraw to determine how dropping the applicable class will affect the student's college transcript and/or the availability to receive a tuition
 - The final day to drop a class without receiving an "earned" grade on the student's transcript varies depending on the start/end dates.
 - A final grade is considered "earned" after the last day to drop the class.

Procedures for Dropping or Withdrawing

Students who are enrolled for the current semester, and choose to no longer attend classes for the remainder of the semester, need to initiate that request through Student Success. Student Success will determine if the request qualifies as a "Class Drop" or a "Term Withdrawal". The effective date is the date of notification to Student Success.

Note: A final grade is considered "earned" after the last day to drop the class.

Class Drop: Student chooses to drop one or more of their classes but remain enrolled in at least one class within the semester.

- Dropping some, but not all, classes during a semester can be done by the student in CampusConnection.
- Dropping all classes cannot be done through CampusConnection; the student needs to initiate this request through Student Success.

• If a student requests to drop all remaining classes and a final grade has been earned in at least one class within the current semester, the request will be processed as a "Class Drop" rather than a "Term Withdrawal".

Term Withdrawal: Student requests to be withdrawn from all classes within the semester (no final grade has been earned for any class).

- If a student requests to drop all classes and a final grade has not been earned in any class within the current semester, the request may qualify as a "Term Withdrawal". If a final grade has been earned in at least one class within the current semester, the request will be processed as a "Class Drop" rather than a "Term Withdrawal" for the remaining classes.
- Student needs to initiate a "Term Withdrawal" request through Student Success.

Financial Impacts of Dropping or Withdrawing

- NDSCS is required to follow the ND State Board of Higher Education Policy and Procedure 830.2 regarding class drops and/or withdrawals.
 - Refund eligibility is based on the date on which the drop/withdrawal is effective. See the NDSCS Drop/Withdrawal/Refund Schedule for specific session dates at NDSCS.edu/DropAndWithdraw.
 - Any cost adjustments to a student's original charges will first be applied to the semester's outstanding NDSCS balance before a refund is issued to the student (if applicable).
 - A class that is dropped prior to the completion of 9% of the class session will receive a 100% refund of tuition and fees for the number of credits related to the dropped class. After 9% of the class session, no refund of tuition and fees will be received.
- Financial Aid Recipients All or a portion of financial aid may be returned to the funding source, based on the remaining number of credits for the semester and/or the date of withdrawal. This return of funds will be charged to the student's NDSCS account, which may result in a balance owed to NDSCS. The balance will be the student's responsibility to pay. Students who withdraw may be ineligible for federal student aid at NDSCS in the future.

NDSCS Drop/Withdrawal/Refund Schedule for Spring 2022

Cla	nd End dates for ass/Session are nnection > Manag View My Classes	e at: e Classes >	Academic Deadlines: Classes dropped after the No Transcript Record date will be part of your transcript.			ndrawals * ssion will receive a NOT qualify for a	
Class/Session Description	Class Start Date	Class End Date	Final Day to Drop with No Transcript Record	Final Day to Drop with "W" on transcript	Class Drops* Last Day for a 100% Refund	Withdrawals Last Day for a 75% Refund	Withdrawals Last Day for a 75% Refund
16 weeks	1/10/22	5/13/22	1/20/22	4/8/22	1/20/22	2/21/22	3/24/22
1st 8 weeks	1/10/22	3/4/22	1/14/22	2/18/22	1/13/22	1/27/22	2/10/22
2nd 8 weeks	3/7/22	5/13/22	3/11/22	4/22/22	3/12/22	3/29/22	4/15/22

NDSCS Drop/Withdrawal/Refund Schedule for Summer 2022

Cla CampusCor	nd End dates for ass/Session are nnection > Manag View My Classes	e at: e Classes >	Academic Deadlines: Classes dropped after the No Transcript Record date will be part of your transcript. Refunds for Drops and Withdrawals * Classes dropped prior to 9% of the session will receive 100% refund. Dropped classes do NOT qualify for a 75% or 50% refund.		ssion will receive a		
Class/Session Description	Class Start Date	Class End Date	Final Day to Drop with No Transcript Record	Final Day to Drop with "W" on transcript	Class Drops* Last Day for a 100% Refund	Withdrawals Last Day for a 75% Refund	Withdrawals Last Day for a 75% Refund
8 weeks	6/7/22	7/29/22	6/13/22	7/15/22	6/10/22	6/24/22	7/7/22
1st 4 weeks	6/7/22	7/1/22	6/9/22	6/24/22	6/8/22	6/14/22	6/20/22
2nd 4 weeks	7/5/22	7/29/22	7/7/22	7/22/22	7/6/22	7/12/22	7/18/22

Information for sessions not listed here can be found at NDSCS.edu/Refund.

General Information

Campus office hours August 23, 2021 through May 13, 2022 are 7:45 a.m.-4:45 p.m. Summer hours are 7:45 a.m. - 4:45 p.m. Monday through Thursday and 7:45 a.m. - 3 p.m. on Friday. If you have any questions, the toll free number is 1-800-342-4325.

Part-time or Full-time Status

A part-time student has a course load below 12 credits per term. A full-time student has a course load of 12 or more credits per term.

Graduation

Students are requested to complete their petition for graduation when they register for their last semester of attendance. The petitions are found online at **NDSCS.edu** under **Current Students > Graduation**. A paper copy may be optained from your Dean's Office or the Enrollment Services Office. Failure to complete the petition in a timely manner may result in exclusion from the graduation activities and publications and/or the annual Student Recognition ceremony in May, if eligible.

Dining Services

Dining Services operates two locations: the Flickertail Dining Room (contract meal plans) and Wild Grounds Café (grill menu, coffee shop and grab-and-go), both located in the Hektner Student Center. For information contact Dining Services at 1-800-342-4325, ext. 3-2321.

Hektner Student Center

The Hektner Student Center is the campus hub for students. Along with student lounges, meeting rooms and a computer lab, the Hektner Student Center is the home to:

- Student Leadership
- Student Life
- Customer Service Desk
- Game Room
- Flickertail Dining Room
- Dining Services Office
- Wild Grounds Café
- Bookstore
- Mail Center
- NDSCS Police
- ITS Service Desk

Bookstore and Mail Center

Owned and operated by NDSCS, the Bookstore and Mail Center sells books, tools and supplies required for classes. At the end of each semester, books used by the students may be bought back for cash. The book needs to be a current edition, in good condition and there has to be a commitment for its use. The bookstore also offers a complete line of NDSCS clothing and giftware, as well as cards and seasonal giftware. Student mailboxes, daily incoming and outgoing mail, package delivery and access to shipping services are available at Bookstore Customer Services. Visit NDSCSbookstore.com for information or order items online.

Veterans (VA) Assistance

For assistance regarding VA education benefits and tuition assistance information, please contact the Registrar at 701-671-2204 or Michael Paolini@ndscs.edu.

Student Success Center

Old Main • 671-3000 • NDSCS.StudentSuccess@ndscs.edu

The NDSCS Student Success Center is a one-stop place for students to go for assistance with any questions or concerns they have as a student.

Academic Advising and Counseling

- Career Counseling
- Class Schedule Changes
- Academic Program Changes
- Academic/Program Questions
- Academic Coaching

Academic Help and Assistance

- One-on-one and group tutoring
- Study group and quiet study spaces
- Developmental coursework additional help
- Testing Center proctoring and test-taking accommodations

Accessibility Services

- Assistance with accessibility and disability needs
- Accommodations for special needs or learning barriers

Career Services

- Cooperative Education
- Job skill development (résumé reviews, mock interviews, job search assistance)

Student Health and Counseling Services

NDSCS Counseling Services is dedicated to promoting the wellness and potential of the individual by offering services in a supportive, confidential and inclusive environment. Student Health Services strives to provide optimum health by combining illness prevention and treatment with health education and counseling.

Students often seek counseling regarding: depression, anxiety, relationships, substance use, and other concerns. Student Health Services can assist students with treatment of illness/injury, pregnancy testing, STD testing and treatment and referrals to area clinics.

Student Health and Counseling Services is located in Riley Hall 113. Both services are offered at no additional charge to students and information is held in confidence. To make an appointment please contact 701-671-2286. Please visit NDSCS.edu/Counseling or NDSCS.edu/Health-Services for additional resources and information about Student Health and Counseling Services.

Spring Semester Final Exam Schedule - Wahpeton Location Only

NDSCS ONLINE STUDENTS who use the NDSCS-Wahpeton Test Center for proctoring and testing services should schedule their finals to be completed no later than Noon on the Friday of finals week. Contact the Test Center if you have questions.

Semester final exams are from 10 a.m. Monday, May 9, until 12 noon Friday, May 13, 2022. It is expected that final exams or other summative learning activities take place during Final Exam Week.

- Classes that begin on Mondays should follow the MWF Final Exam Times.
- Classes that begin on Tuesday should follow the TR Final Exam Times.
- Final exams for night classes will be held during the last scheduled meeting time.
- Classes less than 16 weeks in length, instructors should plan for the last week of instruction as final exam time.
- Examinations will be held in the room where the class was scheduled during the semester.
- If a student has more than two final exams scheduled for the same day, the student may request from an instructor to take the additional exam(s) on a different day during Final Exam Week.
- Classes that begin before 8 a.m. will test with 8 a.m. time.

CLASS BEGINI	NING AT:	FINAL EXAM	TIME AND DAY:
8:00 a.m.	MWF	10 -11:50 a.m.	Monday, May 9
9:00 a.m.	MWF	8 - 9:50 a.m.	Tuesday, May 10
10:00 a.m.	MWF	8 - 9:50 a.m.	Wednesday, May 11
11:00 a.m.	MWF	8 - 9:50 a.m.	Thursday, May 12
12:00 p.m.	MWF	8 - 9:50 a.m.	Friday, May 13
1:00 p.m.	MWF	1 - 2:50 p.m.	Monday, May 9
2:00 p.m.	MWF	10 -11:50 a.m.	Tuesday, May 10
3:00 p.m.	MWF	10 -11:50 a.m.	Wednesday, May 11
4:00 p.m.	MWF	10 -11:50 a.m.	Thursday, May 12
8:00 a.m.	TTh	10 -11:50 a.m.	Friday, May 13
9:00 a.m.	TTh	3 - 4:50 p.m.	Monday, May 9
10:00 a.m.	TTh	1 - 2:50 p.m.	Tuesday, May 10
11:00 a.m.	TTh	1 - 2:50 p.m.	Wednesday, May 11
12:00 p.m.	TTh	1 - 2:50 p.m.	Thursday, May 12
1:00 p.m.	TTh	5 - 6:50 p.m.	Monday, May 9
2:00 p.m.	TTh	3 - 4:50 p.m.	Tuesday, May 10
3:00 p.m.	TTh	3 - 4:50 p.m.	Wednesday, May 11
4:00 p.m.	TTh	3 - 4:50 p.m.	Thursday, May 12

Online Course Information

Cost

Tuition for online classes is 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 for additional cost information.

E-mail Required...Stay Connected

NDSCS email is the required method of communication for online classes and for NDSCS. Students need to check their email often for notices from the college and instructors. Instructions to access NDSCS email are at NDSCS.edu/IT-Setup.

Accessing Online Classes

Students log into online classes by going to NDSCS.edu and clicking NDSCS Online. Enter your CampusConnection User ID and Password and click "Login." Go to the "Courses" tab and click the title of your class to begin. Log into your classes the first day of the semester to check for assignment due dates.

NOTE: Online classes will not be visible on your NDSCS Online > MyNDSCS page until the first day of the semester or session in which they begin.

Online Class Assignment Schedules

Online classes are NOT self-paced. Students should log into class frequently and keep up with assignments to avoid losing grade points. Instructors set deadlines for assignments and exams to be submitted and students have 24/7 access to the online class content to do their work. Log into class on the first class day so instructors know which students are "active."

Contact instructors if you need to be out of class for an extended period of time for illness or emergency. Students who do not remain active in their online classes by logging in and submitting assignments weekly may be dropped according to the NDSCS "Attendance Policy" at NDSCS.edu/Online-Support.

Computer Expectations

Students are responsible for maintaining computer access to online classes. Prepare for technical problems by having access to another computer to keep up with online course work. Missing assignment deadlines may result in lost grade points.

NOTE: Features and tools used in many classes may NOT be compatible with iPads, Chromebooks, Smartphones or other devices. Students must have access to a regular computer for these instances. In some cases, a Windows PC/Windows 10 OS may be required. Some courses require Windows PC computers with Windows 10 operating systems. Macs are not compatible with all software used in some courses.

MOBILE: Blackboard Mobile is available, but not all course items/features work consistently on a mobile device.

Test Proctors

Test Proctors are required for many online course exams. Local students may use the NDSCS-Wahpeton Test Center in Old Main (701-671-2256). Fargo area students may use NDSCS-Fargo for test services (701-231-6919). When using other proctor locations or services, additional charges may apply.

Proctors cannot be a student, friend or relative but must be someone in a location such as at a test center, library, school or college, or possibly a job supervisor. Instructors may have suggestions they will accept. When required, proctor information forms and instructions are posted in the course.

Books and Software Requirements

Books and/or access codes are required for online classes and can be purchased from the NDSCS Bookstore. Many classes require access codes which come bundled with the NDSCS book or may be purchased in place of a regular book. Book information can be found on the NDSCS Bookstore website. Access codes purchased from another source will not have the correct configuration for NDSCS so will not work in your class.

Microsoft Word is required for all classes. Students can download the Microsoft Office software FREE through their NDSCS email account. Find instructions at NDSCS.edu/Online-Support.

Additional software may be required for some classes and will be indicated in the online class schedules at NDSCS.edu/CourseSchedules.

Dropping and Adding Classes

Follow the NDSCS Academic Calendar and Refund Schedules for final days to add and drop classes. Work with your program advisor when making schedule changes as it may affect your program completion date.

Refund Policy and Withdrawal Refund Schedules See information on pages 5 and 6 of this booklet. Find additional information at NDSCS.edu/Refund.

Classes with different start/end dates than those in the Academic Calendar will have different final add/drop dates and refund schedules posted on the Dropping and Withdrawing website. Students who need to drop all classes for the semester should contact the Student Success Center at 701-671-3000 or NDSCS.StudentSuccess@ndscs.edu.

Contact the Distance Education Office if you have any questions. (Horton Hall Room 101, 701-671-2275 or email NDSCS.Distance.Ed@ndscs.edu).

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

General Education and GERTA Course Matrix

		CREDITS	GERTA	DEGREE		
	COURSE	OKEDITO	(NDUS)	AA/AS	AAS/Dipl./Cert.	
ENGLISH					_	
ENGL 105	Technical Communications	3			X	
ENGL 110	College Composition I	3	ND:ENGL	Χ	X	
ENGL 120	College Composition II	3	ND:ENGL	Χ	X	
ENGL 125	Introduction to Professional Writing	3	ND:ENGL	Χ	X	
COMMUNICA						
COMM 110	Fundamentals of Public Speaking	3	ND:COMM	Х	X	
COMM 212	Interpersonal Communication	3		Х	X	
	TECHNOLOGY				1	
CIS 101	Computer Literacy	2	ND:COMPSC	Χ	X	
CSCI 101	Introduction to Computers	3	ND:COMPSC	Χ	X	
CSCI 116	Business Use of Computers	3-4	ND:COMPSC	Х	X	
CSCI 122	Visual Basic	3	ND:COMPSC	Х	X	
CSCI 125	Beginning COBOL (II)	3	ND:COMPSC	Χ	X	
CSCI 160	Computer Science I	4	ND:COMPSC	Χ	X	
CSCI 161	Computer Science II (Java)	4	ND:COMPSC	Χ	X	
HISTORY		•				
HIST 101	Western Civilization I	3	ND:HIST	Х	X	
HIST 102	Western Civilization II	3	ND:HIST	Χ	X	
HIST 103	United States History to 1877	3	ND:HIST	Χ	X	
HIST 104	United States History Since 1877	3	ND:HIST	Χ	X	
HIST 207	United States and Current World Affairs	3	ND:HIST	Χ	X	
HIST 220	North Dakota History	3	ND:HIST	Χ	X	
HIST 260	Women in America	3	ND:HIST	Χ	X	
HUMANITIES						
	Language Studies: Conversational English	3				
ENGL 207	and American Studies			X	X	
ENGL 211	Introduction to Creative Writing	3	ND:HUM	X	X	
ENGL 220	Introduction to Literature	3	ND:HUM	Χ	X	
ENGL 232	Mythology	2-3	ND:HUM	Χ	X	
ENGL 238	Children's Literature	3	ND:HUM	Χ	X	
ENGL 240	World Literature Masterpieces	3	ND:HUM	Χ	Х	
HUM 211	Integrated Cultural Excursion: Regional and Cultural Studies	1-3	ND:HUM	Х	X	
HUM 250	Norwegian Cultural Studies	3	ND:HUM	Χ		
MUSC 100	Music Appreciation	3	ND:HUM	Χ	X	
MUSC 101	Fundamentals of Music	3	ND:HUM	Χ	X	
MUSC 207	History of Rock and Roll Music	3	ND:HUM	Х	Х	
PHIL 210	Ethics	3	ND:HUM	Х	Х	
	Societal and Ethical Implications of					
PHIL 213	Technology	3			X	
RELS 203	World Religions	3	ND:HUM	Х	X	
SPAN 101	First Year Spanish I	4	ND:HUM	Χ	X	
SPAN 102	First Year Spanish II	4	ND:HUM	Х	Х	
MATHEMATI						
BOTE 108	Business Mathematics	3			Х	
MATH 102	Intermediate Algebra	3			Х	

		CREDITS	GERTA	DEGREE		
	COURSE	CKEDIIS	(NDUS)	AA/AS	AAS/Dipl./Cert.	
MATH 103	College Algebra	3	ND:MATH	Х	X	
MATH 104	Finite Mathematics	3	ND:MATH	Х	Х	
MATH 105	Trigonometry	2	ND:MATH	Х	Х	
MATH 107	Pre-Calculus Pre-Calculus	4	ND:MATH	Х	Х	
MATH 120	Basic Mathematics I	2			X	
MATH 123	Basic Mathematics II	2			Х	
MATH 125	Basic Mathematics III	2			Х	
MATH 130	Technical Mathematics	2			Х	
MATH 132	Technical Algebra I	2			Х	
MATH 134	Technical Algebra II	2			Х	
MATH 136	Technical Trigonometry	2			Х	
MATH 137	Applied Algebra	3			X	
MATH 146	Applied Calculus I	4	ND:MATH	Х	Х	
MATH 147	Applied Calculus II	4	ND:MATH	Х	Х	
MATH 165	Calculus I	4	ND:MATH	Х	Х	
MATH 166	Calculus II	4	ND:MATH	Х	Х	
MATH 210	Elementary Statistics	3	ND:MATH	Х	Х	
MATH 227	Applied Linear Algebra	3		Х	Х	
MATH 265	Calculus III	4	ND:MATH	Х	Х	
MATH 266	Introduction to Differential Equations	3	ND:MATH	Х	Х	
SCIENCE	1					
BIOL 111/L	Concepts of Biology/Lab	3/1	ND:LABSC	Χ	X	
BIOL 115/L	Concepts of Anatomy and Physiology/Lab	3/1	ND:LABSC	Х	Х	
BIOL 124/L	Environmental Science/Lab	3/1	ND:LABSC	Х	Х	
BIOL 150/L	General Biology I/Lab	3/1	ND:LABSC	Х	Х	
BIOL 151/L	General Biology II/Lab	3/1	ND:LABSC	Х	Х	
BIOL 170/L	General Zoology/Lab	3/1	ND:LABSC	Х	Х	
BIOL 213	General Pathology	3		Χ	Х	
BIOL 220/L	Anatomy and Physiology I/Lab	3/1	ND:LABSC	Х	Х	
BIOL 221/L	Anatomy and Physiology II/Lab	3/1	ND:LABSC	Х	X	
CHEM 115/L	Introductory Chemistry/Lab	3/1	ND:LABSC	Х	Х	
CHEM 116/L	Introduction to Organic and Biochemistry/Lab	3/1	ND:LABSC	Х	X	
CHEM 121/L	General Chemistry I/Lab	4/1	ND:LABSC	Х	Х	
CHEM 122/L	General Chemistry II/Lab	4/1	ND:LABSC	Х	Х	
CHEM 241/L	Organic Chemistry I/Lab	4/1	ND:LABSC	Х	Х	
CHEM 242/L	Organic Chemistry II/Lab	4/1	ND:LABSC	Х	Х	
MICR 202/L	Introductory Microbiology/Lab	3/1	ND:LABSC	Χ	X	
PHYS 211/L	College Physics I/Lab	3/1	ND:LABSC	Х	Х	
PHYS 212/L	College Physics II/Lab	3/1	ND:LABSC	Х	X	
PHYS 251/L	University Physics I/Lab	4/1	ND:LABSC	Х	Х	
PHYS 252/L	University Physics II/Lab	4/1	ND:LABSC	Х	Х	
PLSC 110	World Food Crops	3	ND:SCI	Χ	X	
SOIL 210	Introduction to Soil Science	3	ND:SCI	Х	Х	
	BEHAVIORAL SCIENCES					
CJ 160	The Legal System	4		Х	Х	
CJ 201	Introduction to Criminal Justice	3	ND:SS	Х	Х	
CJ 232	Administration of Justice	3		Х	Х	
COMM 112	Understanding Media and Social Change	3	ND:SS	Х	Х	
COMM 216	Intercultural Communication	3	ND:SS	Х	Х	

		CREDITS	GERTA	D	EGREE
	COURSE	CKEDIIS	(NDUS)	AA/AS	AAS/Dipl./Cert.
ECON 105	Elements of Economics	3	ND:SS	Х	X
ECON 201	Principles of Microeconomics	3	ND:SS	Х	Х
ECON 202	Principles of Macroeconomics	3	ND:SS	Х	Х
POLS 103	Global Politics in a Multicultural World	3	ND:SS	Х	Х
POLS 115	American Government	3	ND:SS	Х	Х
POLS 116	State and Local Government	3	ND:SS	Х	Х
POLS 236	The American Constitution – Civil Liberties	3	ND:SS	Х	Х
PSYC 100	Human Relations in Organizations	2	ND:SS	Х	Х
PSYC 111	Introduction to Psychology	3	ND:SS	Х	Х
PSYC 210	Child Development	3	ND:SS	Х	Х
PSYC 230	Educational Psychology	3	ND:SS	Х	Х
PSYC 240	Industrial/Organizational Psychology	3	ND:SS	Х	Х
PSYC 250	Developmental Psychology	3	ND:SS	Х	Х
PSYC 270	Abnormal Psychology	3	ND:SS	Х	Х
SOC 110	Introduction to Sociology	3	ND:SS	Х	Х
SOC 115	Social Problems	3	ND:SS	Х	Х
SOC 220	Family	3	ND:SS	Х	Х
SOC 221	Minority Relations	3	ND:SS	Х	X
SWK 255	Social Work in a Modern Society	3	ND:SS	Х	Х
SWK 256	Development of Social Welfare	3	ND:SS	Х	Х
WELLNESS					
HPER 100	Concepts of Fitness and Wellness	2		Χ	X
HPER 101	Activity: Intro Level	1		X	X
HPER 110	Sports Officiating	2		Χ	X
HPER 150/250	Athletic Participation	2		Χ	X
HPER 200	Introduction to Parks and Recreation	2		X	X
HPER 201	Introduction to Coaching	2		X	X
HPER 207	Prevention and Care of Injuries	3		Χ	X
HPER 208	Introduction to Physical Education	2		X	X
HPER 210	First Aid and CPR (Professional/Community)	2			Χ*
HPER 217	Personal and Community Health	3		Χ	X
MUSC 115	Concert Band	1		Χ	X
MUSC 117	Concert Choir	1		Χ	X
MUSC 138	Jazz Band	1		Х	X
MUSC 157	Pop-Swing Choir	1		X	X
NUTR 240	Principles of Nutrition (and Diet Therapy)	3		Х	Х
NUTR 255	Eating Disorders	1		Х	Х
THEA 201	Theatre Practicum	1	ND:FA	Х	Х
THEA 270	Stagecraft	1	ND:FA	X	X

Rev. 2/10/2021

^{*}HPER 210 may be used to fulfill the Wellness requirement for AAS, Diploma or Certificate programs.

2022 Spring Semester Schedule

ACADEMIC SERVICES CENTER (ASC)

		4	
ASC Instructional	Fees of \$12/cre	dit for all classes	in this section.

Subj	Cat Sec Nbr	Course	Credits		Time	Days	Instructor
ASC	082 2 17308	Effective Reading	2	ONLINE	TBD	TBD	Eklund, T
ASC	084 5 17309 Developmental Rea	Critical Reading ading Course	2	ONLINE	TBD	TBD	Eklund, T
ASC	086 2 17310 Developmental Wri	College Writing Prep I ting Course	2	ONLINE	TBD	TBD	Deuser, C
ASC	087 4 17311 Developmental Wri	College Writing Prep II ting Course	2	ONLINE	TBD	TBD	Eklund, T
ASC	088 1 17291	Composition Lab r English 110 - Developmental Writing Course -	1 CIH	MAIN 210	8-8:50 a.m.	Tu	Alsaker, L
ASC	088 3 17292	Composition Lab r English 110 - Developmental Writing Course	1	MAIN 210	11-11:50 a.m.	Tu	Bakkum, K
ASC	088 5 17293	Composition Lab r English 110 - Developmental Writing Course -	1 DTEC & JD	MAIN 240	2-2:50 p.m.	Tu	Bakkum, K
ASC	088 6 17294	Composition Lab r English 110 - Developmental Writing Course	1	MAIN 210	11-11:50 a.m.	Th	Bakkum, K
ASC	088 7 17312	Composition Lab r English 110 - Developmental Writing Course	1	ONLINE	TBD	TBD	Eklund, T
ASC	088 12 17782	Composition Lab r English 110 - Developmental Writing Course -	1 KMTS & CA	MAIN 210 AT	1-1:50 p.m.	W	Alsaker, L
ASC	088 13 17843	Composition Lab r English 110 - Developmental Writing Course -	1	HAV 204	3-3:50 p.m.	M	Bakkum, K
ASC	088 14 18042	Composition Lab r English 110 - Developmental Writing Course -	1	MAIN 210	9-9:50 a.m.	W	Alsaker, L
ASC	093 1 17295	Algebra Prep III	2	MAIN 310	11-11:50 a.m.	TuTh	Gilbertson, L
	NK, 2 WKS						
ASC	088 11 18023 AG Students ONLY	Composition Lab	1	MAIN 240	4-5 p.m.	W	Bakkum, K
EIGHT	WEEK - FIRST						
ASC	082 1 17296 Developmental Rea	Effective Reading ading Course	2	MAIN 210	10-10:50 a.m.	MTuWTh	Alsaker, L
ASC	084 1 17297 Developmental Rea	Critical Reading ading Course	2	MAIN 210	3-3:50 p.m.	MTuWTh	Alsaker, L
ASC	084 2 17298 Developmental Rea	Critical Reading ading Course - CAT, Auto	2	MAIN 210	4-4:50 p.m.	MTuWTh	Alsaker, L
ASC	086 3 17805 Developmental Wri	College Writing Prep I ting Course	2	MAIN 240	10-10:50 a.m.	MTuWTh	Bakkum, K
ASC	087 1 17299 Developmental Wri	College Writing Prep II ting Course - CAT, Auto	2	MAIN 240	8-8:50 a.m.	MTuWTh	Eklund, T
ASC	087 2 17300 Developmental Wri	College Writing Prep II ting Course	2	MAIN 240	3-3:50 p.m.	MTuWTh	Eklund, T
ASC	090 2 18040	Math Prep	2	ONLINE	TBD	TBD	Gilbertson, L
ASC	091 1 17301	Algebra Prep I	2	MAIN 010	1-1:50 p.m.	MTuWTh	Gruenberg, K
ASC	092 1 17302	Algebra Prep II	2	MAIN 310	1-1:50 p.m.	MTuWTh	Gilbertson, L
ASC	092 4 17313	Algebra Prep II	2	ONLINE	TBD	TBD	Gilbertson, L
ASC	093 2 17303	Algebra Prep III	2	MAIN 310	2-2:50 p.m.	MTuWTh	Gilbertson, L
	WEEK - SECOND						•
ASC	084 4 17304 Developmental Rea	Critical Reading	2	MAIN 240	9-9:50 a.m.	MTuWTh	Eklund, T
ASC	087 3 17305 Developmental Wri	College Writing Prep II	2	MAIN 240	10-10:50 a.m.	MTuWTh	Eklund, T
ASC	088 13 17783	Composition Lab r English 110 - Developmental Writing Course -	1 KMTS & CA	MAIN 240 AT	12:30-2 p.m.	F	Bakkum, K
ASC	091 2 17889	Algebra Prep I	2	ONLINE	TBD	TBD	Gilbertson, L

ASC ASC	093	3	17307	Algebra Prep II Algebra Prep III Algebra Prep III	2 2 2	MAIN 010 MAIN 310 ONLINE	1-1:50 p.m. 1-1:50 p.m. TBD	MTuWTh MTuWTh TBD	Gruenberg, K Gilbertson, L Gilbertson, L
			NG (AC		_				

ACCT Instructional Fees of \$19/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
ACCT	118	1	17349	Applied Accounting	3	HORT 036	3-3:50 p.m.	MWF	Marquette, K
ACCT	118	2	17350	Applied Accounting	3	ONLINE	TBD	TBD	Marquette, K
	Winc	lows	PC require	ed.					
ACCT	201	1	17351	Elements of Accounting II	4	HORT 036/213	12-1:40 p.m.	TuTh	Schreiber, C
ACCT	201	2	17352	Elements of Accounting II	4	ONLINE	TBD	TBD	Schreiber, C

AGRICULTURE (AGRI)

AGRI Instructional Fees of \$11/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
14TH V	VK, 2	WKS	;						
AGRI	135	1	18521	Applied Mathematics	2	TECH 51	3-3:50 p.m.	MWTh	Schmiess, S
AGRI	197	1	18529	Internship (Agri Dept)	1-9	TECH 51	11-11:50 a.m.	F	Schmiess, S
AGRI	197	2	18531	Internship (Agri Dept)	1-9	TECH 51	3-3:50 p.m.	Tu	Schmiess, S
AGRI	242	1	17371	Advanced Adult Farm Management	1-4	TBD	TBD	TBD	Hoffman, K
AGRI	242	2	17372	Advanced Adult Farm Management	1-4	TBD	TBD	TBD	Radig, M
AGRI	285	1	18517	Precision Ag Software Systems	3	TECH 35/52	10-10:50 a.m.	MTuWTh	Langseth, C
AGRI	286	1	18519	Advanced Mapping	3	TECH 35/50	2-2:50 p.m.	MTuWTh	Langseth, C
AGRI	297	1	18546	Internship (Agr Dept)	1-9	TECH 51	10-10:50 a.m.	F	Schmiess, S
AGRI	297	2	18550	Internship (Agr Dept)	1-9	TECH 51	12-12:50 p.m.	Tu	Schmiess, S

AGRICULTURE ECONOMICS (AGEC)

AGEC Instructional Fees of \$11/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
14TH W	/K, 2	WKS	;						
AGEC	143	1	18566	Agribusiness Intership Orientation II	1	TECH 50	10-10:50 a.m.	F	Zimprich, C
AGEC	242	1	18564	Introduction to Agricultural Management	4	TECH 51	1-1:50 p.m.	MTuWThF	Schmiess, S
AGEC	248	1	18565	Introduction to Risk Management & Insurance	3	TECH 51	9-9:50 a.m.	MTuThF	Schmiess, S
AGEC	250	1	18568	Agribusiness Sales	3	TECH 51	11-11:50 a.m.	MTuWTh	Zimprich, C

ANIMAL AND RANGE SCIENCE (ANSC)

ANSC Instructional Fees of \$11/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
14TH V	/K, 2	WKS	6						
ANSC	118	1	18570	Livestock Health Management	3	TECH 50	8-8:50 a.m.	MTuWTh	Zimprich, C
ANSC	224	1	18571	Applied Livestock Feeding	3	TBD	9-9:50 a.m.	MTuWTh	Zimprich, C

ARCHITECTURAL DRAFTING AND ESTIMATING TECHNOLOGY (ARCT)

ARCT Instructional Fees of \$10/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
ARCT	102	1	17525	Architectural Drafting II	5	HORT 122	9-10:50 a.m.	MTuWThF	Pfaff, R
ARCT	144	1	17524	Construction Estimating I	3	HORT 137	11-11:50 a.m.	MTuWThF	Hoesel, J
ARCT	202	1	17526	Architectural Drafting IV	4	HORT 129	9-10:50 a.m.	MTuWTh	Lekang, L
ARCT	242	1	17527	Construction Estimating III	3	HORT 131	11-11:50 a.m.	MTuWTh	Stach, R
EIGHT	WEE	C - FII	RST						
ARCT	121	1	17709	Revit Architecture	2	HORT 122	8-8:50 a.m.	MTuWThF	Pfaff, R
ARCT	212	1	17918	Architectural Presentations	2	HORT 122	1-2:50 p.m.	TuWTh	Pfaff, R

EIGHT	WEEK	(- SE	:COND						
ARCT	214	1	18032	Architectural Portfolio	1	HORT 122	3-3:50 p.m.	W	Pfaff, R
ARCT	234	1	17919	Structural Steel Detailing I	3	HORT 129	1-2:50 p.m.	MTuWTh	Lekang, L
UTO) BC	DY	REPA	IR AND REFINISHING TECHNOI	OGY (ABOD)			
				of \$15/credit for all classes in this section.	•	- /			
ubj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
BOD	206	1	17588	Advanced Damage Analysis Lab II	8	BALL 101	8-11:50 a.m.	MTuWThF	Erdahl, J
IGHT	WEEK	(- FII	RST						
BOD	103	1	17586	Basic Auto Body Production Lab II	4	BALL 113	8-11:50 a.m.	MTuWThF	Such, T
BOD	116	1	17587	Refinishing Equipment/PlasticRepair	2	BALL 114	1-1:50 p.m.	MTuWTh	Such, T
BOD	204	1	17589	Estimating & Job Costing	2	BALL 114	2-2:50 p.m.	MTuWTh	Erdahl, J
IGHT	WEEK	(- SE	COND						
BOD	104	1	17626	Basic Auto Body Production Lab III	4	BALL 113	8-11:50 a.m.	MTuWThF	Such, T
BOD	117	1	17628	Refinishing Materials	2	BALL 114	1-1:50 p.m.	MTuWTh	Such, T
BOD	205	1	17631	Body Shop Planning	2	BALL 114	2-2:50 p.m.	MTuWTh	Erdahl, J
MIT(OMO	TIV	FTFC	HNOLOGY (AUTO)					
				of \$15/credit for all classes in this section.					
Subj	Cat			Course	Credits	Room	Time	Days	Instructor
EIGHT								,-	
UTO	165	1	17573	Automotive Electrical & Electronics	5	SCHT 114/169	9-11:50 a.m.	MTuWThF	Mandt, P
UTO	226	1	17575	Automatic Transnmission/Transaxles	7	SCHT 174/103	8-11:50 a.m.	MTuWThF	Pfeiff, P
.010	LLO	•	17070	, atomatio manorimicolori, manocales	,	00111 171	1-1:50 p.m.	WITGVVIII	1 10111, 1
_			COND			00117			D()((D
AUTO	168	1	18136	Hybrid & Electrical Vehicle Systems	1	SCHT 114	2-2:50 p.m.	MTuWThF	Pfeiff, P
AUTO	168 188	1	18136 17611	Driveability Procedures I	5	SCHT 114	8-10:50 a.m.	MTuWThF	Mandt, P
EIGHT AUTO AUTO AUTO	168	1	18136				•		•
OTUA OTUA OTUA	168 188 206	1 1 1	18136 17611 17612	Driveability Procedures I Chassis Repair/Body Electrical	5	SCHT 114	8-10:50 a.m. 9-11:50 a.m.	MTuWThF	Mandt, P
AUTO	168 188 206	1 1 1	18136 17611 17612 US SY	Driveability Procedures I Chassis Repair/Body Electrical /STEMS TECHNOLOGY (AST)	5	SCHT 114	8-10:50 a.m. 9-11:50 a.m.	MTuWThF	Mandt, P
LUTO LUTO LUTO LUTO	168 188 206 DNO	1 1 1 MO	18136 17611 17612 US SY	Driveability Procedures I Chassis Repair/Body Electrical /STEMS TECHNOLOGY (AST) of \$33/credit for all classes in this section.	5 7	SCHT 114 SCHT 137/171	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m.	MTuWThF MTuWThF	Mandt, P Pfeiff, P
AUTO AUTO AUTO AST II	168 188 206 DNO nstruc	1 1 1 MO etiona	18136 17611 17612 US SY al Fees o	Driveability Procedures I Chassis Repair/Body Electrical /STEMS TECHNOLOGY (AST) of \$33/credit for all classes in this section. Course	5 7 Credits	SCHT 114 SCHT 137/171 Room	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m.	MTuWThF MTuWThF	Mandt, P Pfeiff, P
AUTO AUTO AST II Subj	168 188 206 DNO nstruc Cat 103	1 1 1 MO etiona Sec 1	18136 17611 17612 US SY al Fees o Nbr 18097	Driveability Procedures I Chassis Repair/Body Electrical /STEMS TECHNOLOGY (AST) of \$33/credit for all classes in this section.	5 7	SCHT 114 SCHT 137/171	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m.	MTuWThF MTuWThF	Mandt, P Pfeiff, P
LUTO LUTO LUTO LUTO AST II Subj AST	168 188 206 ONO nstruct Cat 103	1 1 1 MO etiona Sec 1	18136 17611 17612 US SY al Fees o Nbr 18097	Driveability Procedures I Chassis Repair/Body Electrical 'STEMS TECHNOLOGY (AST) of \$33/credit for all classes in this section. Course Autonomous Sensing Systems	5 7 Credits	SCHT 114 SCHT 137/171 Room	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m.	MTuWThF MTuWThF	Mandt, P Pfeiff, P
AUTO AUTO AST II SUBJ ST BIOL BIOL	168 188 206 ONO nstruc Cat 103 OGN	1 1 1 2 MO etiona Sec 1 Y (B	18136 17611 17612 US SY al Fees o Nbr 18097	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST) f \$33/credit for all classes in this section. Course Autonomous Sensing Systems of \$17/credit for all classes in this section.	5 7 Credits 2	SCHT 114 SCHT 137/171 Room BARN 207	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m.	MTuWThF MTuWThF Days MTuWTh	Mandt, P Pfeiff, P Instructor Wurst, L
AUTO AUTO AST II Subj ST BIOL BIOL Subj	168 188 206 ONO nstruc Cat 103 OGN	1 1 1 1 MO etiona Sec 1 Y (B etiona Sec	18136 17611 17612 US SY al Fees o Nbr 18097	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST) If \$33/credit for all classes in this section. Course Autonomous Sensing Systems Of \$17/credit for all classes in this section. Course	5 7 Credits 2	SCHT 114 SCHT 137/171 Room BARN 207	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m.	MTuWThF MTuWThF Days MTuWTh	Mandt, P Pfeiff, P Instructor Wurst, L
AUTO AUTO AST III Subj ST BIOL BIOL BIOL	168 188 206 ONO nstruction 103 OGN Instruction 111	MO etiona Sec 1 Y (B ction Sec 1	18136 17611 17612 US SY al Fees on Nbr 18097 FIOL) al Fees on Nbr 18097	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST) if \$33/credit for all classes in this section. Course Autonomous Sensing Systems of \$17/credit for all classes in this section. Course Course Concepts of Biology	5 7 Credits 2	SCHT 114 SCHT 137/171 Room BARN 207	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m.	MTuWThF MTuWThF Days MTuWTh Days MWF	Mandt, P Pfeiff, P Instructor Wurst, L Instructor King, S
AUTO AUTO AST II Subj BIOL BIOL BIOL	168 188 206 ONO nstruc Cat 103 OGN Instruc Cat 111 111L	1 1 1 1 MO etiona Sec 1 1 1	18136 17611 17612 US SY al Fees o Nbr 18097 EIOL) tal Fees o Nbr 17610 17613	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST) f \$33/credit for all classes in this section. **Course** Autonomous Sensing Systems of \$17/credit for all classes in this section. **Course** Course** Concepts of Biology Concepts of Biology Lab	5 7 Credits 2 Credits 3 1	SCHT 114 SCHT 137/171 Room BARN 207 Room HAV 211 HAV 236	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. Time 9-9:50 a.m. 10-11:50 a.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu	Mandt, P Pfeiff, P Instructor Wurst, L Instructor King, S King, S
AUTO AUTO AST III Subj SST BIOL BIOL BIOL BIOL	168 188 206 ONO nstruct 103 OGN Instruct 111 111L 111L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18136 17611 17612 US SY al Fees o Nbr 18097 EIOL) al Fees o Nbr 17610 17613 17615	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST) If \$33/credit for all classes in this section. Course Autonomous Sensing Systems Of \$17/credit for all classes in this section. Course Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab	5 7 Credits 2 Credits 3 1 1 1	Room BARN 207 Room HAV 211 HAV 236 HAV 236	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th	Mandt, P Pfeiff, P Instructor Wurst, L Instructor King, S King, S King, S
AUTO AUTO AST III Subj ST BIOL BIOL BIOL BIOL BIOL BIOL	168 188 206 ONO nstruct Cat 103 OGN Instruct Cat 111 111L 111L 115	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18136 17611 17612 US SY al Fees o Nbr 18097 EIOL) al Fees o Nbr 17610 17613 17615 17616	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* If \$33/credit for all classes in this section. Course Autonomous Sensing Systems Of \$17/credit for all classes in this section. Course Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology	5 7 Credits 2 Credits 3 1 1 3	Room BARN 207 Room HAV 211 HAV 236 HAV 236 HORT 248	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:20 a.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh	Instructor Wurst, L Instructor King, S King, S King, S Brady, M
AUTO AUTO AUTO Subj ST BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	168 188 206 ONO nstruct Cat 103 OGN Instruct 111 111L 111L 115 115L	1 1 1 1 1 MOO etiona Sec 1 1 1 2 1 1 1	18136 17611 17612 US SY al Fees on Nbr 18097 EIOL) al Fees on 17610 17613 17615 17616 17617	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* If \$33/credit for all classes in this section. **Course* Autonomous Sensing Systems **Of \$17/credit for all classes in this section. **Course* Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab Concepts of Anatomy & Physiology Lab	5 7 Credits 2 Credits 3 1 1 3 1	Room BARN 207 Room HAV 211 HAV 236 HAV 236 HORT 248 HAV 236	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:50 p.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh Th	Instructor Wurst, L Instructor King, S King, S King, S Brady, M Brady, M
AUTO AUTO AST II Subj SIOL SIOL SIOL SIOL SIOL SIOL	168 188 206 ONO nstruc Cat 103 OGN Instru Cat 111 111L 115 115L 151	1 1 1 1 1 MOO etiona Sec 1 1 1 2 1 1 1 1 1	18136 17611 17612 US SY al Fees o Nbr 18097 EIOL) al Fees o Nbr 17610 17613 17615 17616 17617 17618	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* If \$33/credit for all classes in this section. Course Autonomous Sensing Systems **Of \$17/credit for all classes in this section. Course Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab General Biology II	5 7 Credits 2 Credits 3 1 1 3 1 3 1 3	Room BARN 207 Room HAV 211 HAV 236 HAV 236 HORT 248 HAV 236 HAV 236 HAV 236 HAV 236	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 11-1:50 p.m. 11-1:50 p.m. 11-1:50 p.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh TuTh Th MWF	Mandt, P Pfeiff, P Instructor Wurst, L Instructor King, S King, S King, S Brady, M Brady, M King, S
AUTO AUTO AST II Subj ST BIOL IIOL IIOL IIOL IIOL IIOL	168 188 206 ONO nstruct Cat 103 OGN Instruct 111 111L 115 115L 151 151 151L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18136 17611 17612 US SY al Fees o Nbr 18097 EIOL) al Fees o Nbr 17610 17613 17615 17616 17617 17618 17619	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* If \$33/credit for all classes in this section. Course Autonomous Sensing Systems **Of \$17/credit for all classes in this section. Course Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab General Biology II General Biology II Lab	5 7	Room BARN 207 Room HAV 211 HAV 236 HAV 236 HORT 248 HAV 236 HAV 236 HAV 236 HAV 236 HAV 236	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:50 p.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh Th	Mandt, P Pfeiff, P Instructor Wurst, L Instructor King, S King, S King, S Brady, M Brady, M King, S King, S
AUTO AUTO AST III Subj SIOL SIOL SIOL SIOL SIOL SIOL SIOL SIOL	168 188 206 ONO nstruct Cat 103 OGN Instruct 111 111L 115 115L 151 151L 213	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18136 17611 17612 US SY al Fees o Nbr 18097 EIOL) al Fees o Nbr 17610 17613 17615 17616 17617 17618 17619 17554	Chassis Repair/Body Electrical STEMS TECHNOLOGY (AST) f \$33/credit for all classes in this section. Course Autonomous Sensing Systems of \$17/credit for all classes in this section. Course Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab General Biology II General Biology II Lab General Pathology	5 7	Room BARN 207 Room HAV 211 HAV 236 HAV 236 HORT 248 HAV 236 HAV 226 HAV 236 ONLINE	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:50 p.m. 12-1:50 p.m. 1-1:50 p.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh Th MWF Tu	Instructor Wurst, L Instructor King, S King, S King, S Brady, M Brady, M King, S King, S Weber, N
AUTO AUTO AST III Subj ST BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	168 188 206 ONO nstruct Cat 103 OGN Instruct 111 111L 115 115L 151 151L 213 213	1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 2 1	18136 17611 17612 US SY al Fees on Nbr 18097 EIOL) al Fees on 17610 17613 17615 17616 17617 17618 17619 17554 17621	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* **\$f \$33/credit for all classes in this section.* **Course** Autonomous Sensing Systems **of \$17/credit for all classes in this section.* **Course** Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab General Biology II General Biology II General Pathology General Pathology General Pathology General Pathology	5 7	Room BARN 207 Room HAV 211 HAV 236 HAV 236 HAV 236 HAV 236 HAV 236 ONLINE HAV 236	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 11-1:50 p.m. 11-1:50 p.m. 11-1:50 p.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh Th MWF Tu	Instructor Wurst, L Instructor Wurst, L Instructor King, S King, S King, S Brady, M Brady, M King, S King, S Weber, N Brady, M
AUTO AUTO AUTO AST II Subj SIOL SIOL SIOL SIOL SIOL SIOL SIOL SIOL	168 188 206 DNO nstruc Cat 103 OGN Instru Cat 111 111L 115 115L 151 151L 213 213 220	1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 2 1	18136 17611 17612 US SY al Fees o Nbr 18097 IOL) al Fees o Nbr 17610 17613 17615 17616 17617 17618 17619 17554 17621 17558	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* **\$\footnote{\text{33/credit for all classes in this section.}} **Course* Autonomous Sensing Systems **\$\footnote{\text{517/credit for all classes in this section.}} **Course* Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab General Biology II General Biology II Lab General Pathology General Pathology Anatomy & Physiology I	5 7 7 Credits 2 Credits 3 1 1 3 1 3 3 3 3 3 3 3	ROOM BARN 207 ROOM HAV 211 HAV 236 HAV 236 HAV 236 HAV 236 HAV 236 ONLINE HAV 236 ONLINE	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:20 a.m. 12-1:50 p.m. 1-1:50 p.m. 1-1:50 p.m. 1-1:50 p.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh Th MWF Tu MWF Tu	Instructor Wurst, L Instructor King, S King, S King, S Brady, M Brady, M King, S King, S Weber, N Brady, M Armour, C
AUTO AUTO AST II Subj ST BIOL IIOL IIOL IIOL IIOL IIOL IIOL IIOL	168 188 206 DNO nstruct Cat 103 OGN Instruct 111 111L 115 115L 151 151L 213 213 220 220	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 1 2 1 1 1 1 1 2 1 2 1 1 1 1 1 2 1 1 2 1 1 1 1 1 2 1 1 2 1 1 2 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1	18136 17611 17612 US SY al Fees o Nbr 18097 IOL) al Fees o Nbr 17610 17613 17615 17616 17617 17618 17619 17554 17621 17558 17622	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* **\$f \$33/credit for all classes in this section.* **Course** Autonomous Sensing Systems **Of \$17/credit for all classes in this section.* **Course** Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab General Biology II General Biology II Lab General Pathology General Pathology Anatomy & Physiology I Anatomy & Physiology I Anatomy & Physiology I	5 7 Credits 2 Credits 3 1 3 1 3 3 3 3 3 3	ROOM BARN 207 ROOM HAV 211 HAV 236 HORT 248 HAV 236 HORT 248 HAV 236 ONLINE HAV 236 ONLINE HAV 236 ONLINE HAV 236	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:50 p.m. 12-1:50 p.m. 1-1:50 p.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh Th MWF Tu	Instructor Wurst, L Instructor Wurst, L Instructor King, S King, S King, S Brady, M Brady, M King, S Weber, N Brady, M Armour, C Brady, M
AUTO AUTO AUTO AST III Subj SIOL SIOL SIOL SIOL SIOL SIOL SIOL SIOL	168 188 206 ONO nstruct Cat 103 OGN Instruct 111 111L 115 115L 151 151L 213 213 220 220 220L	1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 1 1 2 1 1 1 1 1 2 1 1 2 1	18136 17611 17612 US SY al Fees o Nbr 18097 EIOL) al Fees o Nbr 17610 17613 17615 17616 17617 17618 17619 17554 17621 17558 17622 17559	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* If \$33/credit for all classes in this section. Course Autonomous Sensing Systems **Of \$17/credit for all classes in this section. Course Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab General Biology II General Biology II Lab General Pathology General Pathology Anatomy & Physiology I	5 7 Credits 2 Credits 3 1 3 1 3 3 3 3 3 1	Room BARN 207 Room HAV 211 HAV 236 HAV 236 HAV 236 HAV 226 HAV 236 ONLINE HAV 236 ONLINE HAV 236 ONLINE HAV 236 ONLINE	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:50 p.m. 1-1:50 p.m. 1-1:50 p.m. 1-1:50 p.m. 1-1:50 p.m. 9-9:50 a.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh Th MWF Tu MWF MWF	Instructor Wurst, L Instructor Wurst, L Instructor King, S King, S King, S Brady, M Brady, M King, S Weber, N Brady, M Armour, C Brady, M Weber, N
AUTO AUTO AUTO AST II Subj AST BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	168 188 206 DNO nstruc Cat 103 CGI 111 111L 115 115L 151 151L 213 213 220 220 220L 220L	1 1 1 1 1 1 1 1 1 1 1 2 1	18136 17611 17612 US SY al Fees on Nbr 18097 EIOL) al Fees on 17610 17613 17615 17616 17617 17618 17619 17554 17621 17558 17622 17559 17624	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* **\$\footnote{\text{33/credit for all classes in this section.}} **Course** Autonomous Sensing Systems **\$\footnote{\text{517/credit for all classes in this section.}} **Course** Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab General Biology II General Biology II General Pathology General Pathology Anatomy & Physiology I Lab Anatomy & Physiology I Lab Anatomy & Physiology I Lab	5 7 Credits 2 Credits 3 1 3 1 3 3 3 3 1 1	Room BARN 207 Room HAV 211 HAV 236 HAV 236 HAV 236 ONLINE HAV 236	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:20 a.m. 12-1:50 p.m. 1-1:50 p.m. 1-1:50 p.m. 1-1:50 p.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh Th MWF Tu MWF Tu	Instructor Wurst, L Instructor Wurst, L Instructor King, S King, S King, S Brady, M King, S King, S Weber, N Brady, M Armour, C Brady, M Weber, N Brady, M
AUTO AUTO AUTO AUTO AST II Subj AST BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	168 188 206 DNO nstruc Cat 103 CGI 111 111L 115 115L 151 151L 213 220 220 220L 220L 221	1 1 1 1 1 1 1 1 1 1 1 2 1	18136 17611 17612 US SY al Fees o Nbr 18097 IOL) al Fees o Nbr 17610 17613 17615 17616 17617 17618 17619 17554 17621 17558 17622 17559 17624 17560	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* **\$\frac{33}{\text{credit for all classes in this section.}} **Course** Autonomous Sensing Systems **\$\frac{5}{17}{\text{credit for all classes in this section.}} **Course** Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab General Biology II General Biology II Lab General Pathology General Pathology Anatomy & Physiology I Anatomy & Physiology II	5 7 7 Credits 2 Credits 3 1 1 3 3 3 3 3 1 1 1 3 3	Room BARN 207 Room HAV 211 HAV 236 HAV 236 HORT 248 HAV 236 ONLINE	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:20 a.m. 12-1:50 p.m. 1-1:50 p.m. 1-1:50 p.m. 3-9:50 a.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh Th MWF Tu MWF Tu MWF Tu	Instructor Wurst, L Instructor Wurst, L Instructor King, S King, S King, S Brady, M Brady, M King, S Weber, N Brady, M Armour, C Brady, M Weber, N Brady, M Brady, M
AUTO AUTO AUTO AUTO AST II Subj AST	168 188 206 DNO nstruc Cat 103 CGI 111 111L 115 115L 151 151L 213 213 220 220 220L 220L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18136 17611 17612 US SY al Fees on Nbr 18097 EIOL) al Fees on 17610 17613 17615 17616 17617 17618 17619 17554 17621 17558 17622 17559 17624	Driveability Procedures I Chassis Repair/Body Electrical **STEMS TECHNOLOGY (AST)* **\$\footnote{\text{33/credit for all classes in this section.}} **Course** Autonomous Sensing Systems **\$\footnote{\text{517/credit for all classes in this section.}} **Course** Concepts of Biology Concepts of Biology Lab Concepts of Biology Lab Concepts of Anatomy & Physiology Concepts of Anatomy & Physiology Lab General Biology II General Biology II General Pathology General Pathology Anatomy & Physiology I Lab Anatomy & Physiology I Lab Anatomy & Physiology I Lab	5 7 Credits 2 Credits 3 1 3 1 3 3 3 3 1 1	Room BARN 207 Room HAV 211 HAV 236 HAV 236 HAV 236 ONLINE HAV 236	8-10:50 a.m. 9-11:50 a.m. 1-1:50 p.m. Time 11-11:50 a.m. 10-11:50 a.m. 10-11:50 a.m. 10-11:50 p.m. 1-1:50 p.m. 1-1:50 p.m. 1-1:50 p.m. 1-1:50 p.m. 9-9:50 a.m.	MTuWThF MTuWThF Days MTuWTh Days MWF Tu Th TuTh Th MWF Tu MWF Tu MWF Tu	Instructor Wurst, L Instructor Wurst, L Instructor King, S King, S King, S Brady, M King, S King, S Weber, N Brady, M Armour, C Brady, M Weber, N Brady, M

BIOL	221L 2 17627	Anatomy & Physiology II Lab	1	HAV 236	12-1:50 p.m.	Tu	Brady, M
BIOL	221L 3 17629	Anatomy & Physiology II Lab	1	HAV 236	2-3:50 p.m.	Tu	Brady, M
BIOL	221L 4 17630	Anatomy & Physiology II Lab	1	HAV 236	4-5:50 p.m.	Th	Brady, M
DIIII	DING CONST	DUCTION TECHNOLOGY (PCT)					

BUILDING CONSTRUCTION TECHNOLOGY (BCT)

DOT Instructional	F 640/-	andit for all alega.	!
BCT Instructional	rees of 5 lu/c	reall for all class	es in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor		
BCT	220	1	17532	Project Supervision	3	HORT 131	1-1:50 p.m.	MTuWTh	Wolfgram, B		
BCT	233	1	17533	Commercial Finishes	3	HORT 131	3-3:50 p.m.	MTuWTh	Wolfgram, B		
EIGHT WEEK - FIRST											
BCT	131	1	17803	Rough Carpentry	3	BLDC 100/111	1-4:50 p.m.	MTuWTh	Hoesel, J		
BCT	222	1	18033	Construction Safety	2	HORT 137	8:20-9:50 a.m.	MTuWTh	Gilbertson, C		
BCT	231	1	17801	Interior Finishes	3	BLDC 100/111	8-10:50 a.m.	MTuWThF	Wolfgram, B		
EIGHT	WEEK	- SI	ECOND								
BCT	132	1	17853	Exterior Finish Construction	3	BLDC 100/111	1-4:50 p.m.	MTuWTh	Hoesel, J		
BCT	232	1	17802	Finish Carpentry	3	BLDC 100/111	8-10:50 a.m.	MTuWThF	Wolfgram, B		

BUSINESS ADMINISTRATION (BADM)

BADM Instructional Fees of \$19/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
BADM	103	1	17354	Leadership Techniques	1	HORT 246	12-12:50 p.m.	F	Anderson, G
	Trip	date i	is Februar	ry 13 and 14.					
BADM	103	_	17935	Leadership Techniques	1	ONLINE	TBD	TBD	Anderson, G
	Trip	date i	is Februar	ry 13 and 14.					
BADM	202	1	17356	Principles of Management	3	HORT 213		MW	Anderson, G
	Blen	ded c	course tau	ight face to face for the listed hours with the remains	aining inst	ruction and activ	ities provided vi	a NDSCS On	line.
BADM	202	2	17357	Principles of Management	3	ONLINE	TBD	TBD	Anderson, G
BADM	230	1	17358	Marketing Information Analysis	3	HORT 246	1-1:50 p.m.	MWF	Marquette, K
BADM	230	2	17359	Marketing Information Analysis	3	ONLINE	TBD	TBD	Marquette, K
BADM	291	1	17366	Career Seminar	3	HORT 246	10-10:50 a.m.	MWF	Marquette, K
BADM	291	3	17367	Career Seminar	3	ONLINE	TBD	TBD	Marquette, K
EIGHT	WEE	C - FI	RST						
BADM	240	1	17799	Sales	3	HORT 246	2-2:50 p.m.	MTuWThF	Keaveny, J
BADM	251	2	17363	Personal Finance	3	ONLINE	TBD	TBD	Smith, A
BADM	281	3	17365	Organizational Behavior	3	ONLINE	TBD	TBD	Smith, A
EIGHT	WEE	< - SE	ECOND						
BADM	244	1	17360	Sales Seminar	3	HORT 246	1-2:50 p.m.	TuTh	Smith, A
	Blen	ded c	course tau	ight face to face for the listed hours with the remains	aining inst	ruction and activ	ities provided vi	a NDSCS On	line.
BADM	244	2	17361	Sales Seminar	3	ONLINE	TBD	TBD	Smith, A
BADM	251	1	17362	Personal Finance	3	HORT 246	9-9:50 a.m.	MTuWThF	Smith, A
BADM	281	2	17364	Organizational Behavior	3	HORT 246	11-11:50 a.m.	MTuWThF	Smith, A

BUSINESS MANAGEMENT (BUSN)

BUSN Instructional Fees of \$19/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
BUSN	170	2	17368	Entrepreneurship	3	ONLINE	TBD	TBD	Anderson, G
BUSN	170	3	17943	Entrepreneurship	3	HORT 203	2-2:50 p.m.	MW	Staff
BUSN	254	1	17369	Financial Statement Analysis	3	HORT 213	3-4:15 p.m.	M	Schreiber, C
						HORT 036	3-4:15 p.m.	Th	

BUSINESS, OFFICE AND TECHNOLOGY EDUCATION (BOTE)

ROTE	Instructional	Faas	of \$19/cro	dit for all	claceae	in this section	n
DUIL	msuucuona	rees	01319/016	uit ioi aii	Classes	III IIIIS SECIIO	11.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
BOTE	108	1	17562	Business Mathematics	3	ONLINE	TBD	TBD	Bornsen, S
BOTE	108	2	17632	Business Mathematics	3	HAV 226	2-2:50 p.m.	MWF	Hagelstrom, B
BOTE	171	1	17348	Medical Terminology	4	ONLINE	TBD	TBD	Givens, K

CASE IH (CIH)

CIH Instructional Fees of \$15/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor		
EIGHT WEEK - FIRST											
CIH	215	1	17864	Case IH Engine Rebuild	6	BISEK 1173/1176	11-11:50 a.m. 1-4:50 p.m.	MTuWThF MTuWThF	Redding, M Redding, M		
EIGHT	EIGHT WEEK - SECOND										
CIH	110	1	17593	Case IH Internship I	4	TBD	TBD	TBD	Redding, M		
CIH	255	1	17595	Case IH Electrical/Electronics Diagnostics	5	BISEK 1173/1176	1-4:50 p.m.	MTuWThF	Redding, M		
CIH	260	1	17594	Case IH Advanced Farming Systems	3	BISEK 1173/1176	10-11:50 a.m.	MTuWThF	Redding, M		

CATERPILLAR DEALER SERVICE TECHNICIAN (DCAT)

DCAT Instructional Fees of \$15/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
EIGHT	WEEK	(- FI	RST						
DCAT	110	1	17565	Caterpillar Engine Fundamental	4	BISEK 1143/1154	9-11:50 a.m.	MTuWThF	Seedorf, M
DCAT	112	1	17567	Fundamentals of Hydraulics	3	BISEK 1143/1154	1-2:50 p.m.	MTuWThF	Seedorf, M
DCAT	251	1	17569	Internship IV	6	TBD	TBD	TBD	Seedorf, M
EIGHT	WEEK	(- SI	ECOND						
DCAT	151	1	17607	Internship II	2	TBD	TBD	TBD	Seedorf, M
DCAT	202	1	17614	Engine Performance	2	BISEK 1143/1154	3-4:50 p.m.	MTuWThF	Hartzell, J
DCAT	203	1	17609	Diagnostic Testing	2	BISEK 1143/1154	10-11:50 a.m.	MTuWThF	Seedorf, M
DCAT	204	1	17608	Machine Specific Systems	3	BISEK 1143/1154	8-9:50 a.m.	MTuWThF	Seedorf, M

CHEMISTRY (CHEM)

CHEM Instructional Fees of \$17/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
CHEM	115	1	18936	Introductory Chemistry	3	HAV 208	1-1:50 p.m.	MWF	Shay, W
CHEM	115L	. 1	18937	Introductory Chemistry Lab	1	HAV 229/233	12-1:50 p.m.	Tu	Shay, W
CHEM	122	1	17635	General Chemistry II	4	HAV 208	10-10:50 a.m.	MWThF	Shay, W
CHEM	122L	. 1	17636	General Chemistry II Lab	1	HAV 229/233	10-11:50 a.m.	Tu	Shay, W

COMMUNICATIONS (COMM)

COMM Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
COMM	110	1	17467	Fundamentals of Public Speaking	3	LIB 119	10-10:50 a.m.	MWF	Foley, D
COMM	110	2	17468	Fundamentals of Public Speaking	3	LIB 119	10-11:20 a.m.	TuTh	Foley, D
COMM	110	3	17469	Fundamentals of Public Speaking	3	LIB 119	11-11:50 a.m.	MWF	Foley, D
COMM	110	4	17470	Fundamentals of Public Speaking	3	LIB 119	12-1:20 p.m.	TuTh	Foley, D
COMM	110	5	17471	Fundamentals of Public Speaking	3	LIB 119	1-1:50 p.m.	MWF	Foley, D
COMM	110	6	17563	Fundamentals of Public Speaking	3	ONLINE	TBD	TBD	Staff
COMM	212	1	17564	Interpersonal Communication	3	ONLINE	TBD	TBD	Anderson, D

CONSTRUCTION MANAGEMENT TECHNOLOGY (CMT)

CMT Instruction	al Fees of \$10/cre	dit for all classe	s in this section
	ai i ees di siddie	uit ioi aii ciasse	3 III IIII3 3CCIIVII.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor	
CMT	252	1	17708	Project Management	3	HORT 131	10-10:50 a.m.	MTuWTh	Stach, R	
CMT	253	1	17536	Construction Scheduling	3	HORT 131	9-9:50 a.m.	MTuWTh	Hoesel, J	
EIGHT	WEE	C - FI	RST							
CMT	130	1	17543	Green Building Fundamentals	2	HORT 137	3-3:50 p.m.	MTuWTh	Pfaff, R	
CMT	165	1	17529	Residential Project Experience	1	TBD	TBD	TBD	Lekang, L	
CMT	225	1	17528	Mechanical & Electrical Systems	2	HORT 129	2-2:50 p.m.	MTuWThF	Lekang, L	
CMT	265	1	17530	Residential Project Experience	1	TBD	TBD	TBD	Lekang, L	
EIGHT	EIGHT WEEK - SECOND									
CMT	150	1	17828	Construction Document Management	2	HORT 122	8-8:50 a.m.	MTuWTh	Pfaff, R	

CRIMINAL JUSTICE (CJ)

CJ Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
CJ	232	1	17406	Administration of Justice	3	LIB 116	9-9:50 a.m.	MWF	Wolf, K
CJ	297	1	17407	Internship	1-4	TBD	TBD	TBD	Wolf, K
	Hours arranged. Must pass background check.								

CULINARY ARTS (CULA)

CULA Instructional Fees of \$19/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
CULA	102	1	17285	Food Preparation Lab	9	HSC 132	11 a.m 12:50 p.m.	MTuWTh	Whitmore, B
							8-8:50 a.m.	F	
							9-10:50 a.m.	MTuWThF	
CULA	120	1	17286	Menu Planning	2	HSC 29	8-8:50 a.m.	MW	Whitmore, B
CULA	121	1	17287	Food Cost & Portion Control	2	HSC 29	8-8:50 a.m.	TuTh	Whitmore, B
CULA	202	1	17290	Short Order Cookery	2	HSC 132	12-1:50 p.m.	F	Armitage, K
CULA	203	1	17288	Gourmet Foods/Cater & Banquet	4	HSC 132	12-1:50 p.m.	MTuWTh	Armitage, K
CULA	222	1	17289	Restaurant Service & Production Management	6	HSC 29	2-4:50 p.m.	MTuWTh	Armitage, K

DENTAL ASSISTING (DAST)

DAST Instructional Fees of \$40/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
DAST	105	1	17336	Office Practice & Management	1	ALLIED 115	8-8:50 a.m.	W	Malone, C
DAST	144	1	17337	Biodental Science	2	ALLIED 115	8-8:50 a.m.	TuTh	Malone, C
DAST	152L	_ 1	17861	Dental Assisting Sim Lab II	1	ALLIED 103G	8-9:50 a.m.	F	Malone, C
13TH V	VK, 2	WKS	;						
DAST	132	1	18111	Clinical Training I	3	ALLIED 115	9-10:50 a.m.	MTuTh	Malone, C
DAST	132L	_ 1	18112	Clinical Training I: Clinic	1	ALLIED 103G	1-4:50 p.m.	MTuWTh	Malone, C
4TH W	K, 1 V	٧K							
DAST	120	1	18110	Dental Assisting Expanded Functions	2	ALLIED 103G ALLIED 115 ALLIED 103G	1-3:50 p.m. 9-10:50 a.m. 9-11:50 a.m.	MTuWTh MW TuTh	Malone, C

DENTAL HYGIENE (DHYG)

DHYG Instructional Fees of \$40/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
DHYG	102	1	17338	Clinic I	1	ALLIED 212	9-9:50 a.m.	Th	Owens, S
DHYG	102L	. 1	17339	Clinic I Lab	4	ALLIED 103L	8-11:50 a.m.	MTuW	Edwardson, R Erickson, D Owens, S Regan, M

DHYG DHYG	145 152L	1	17340 17862	Periodontics I Simulation Lab I	1	ALLIED 212 ALLIED 103L	10-10:50 a.m. 10-11:50 a.m.		Erickson, D Edwardson, R Erickson, D Owens, S
DHYG	202	1	17341	Clinic IV	1	ALLIED 212	8-8:50 a.m.	Th	Regan, M Owens, S
DHYG	202L	1	17342	Clinic IV Lab	4	ALLIED 103L	1-3:50 p.m.	MTuWTh	Edwardson, R Erickson, D Owens, S Regan, M
DHYG	252L	1	17863	Simulation Lab IV	1	ALLIED 103L	1-3:50 p.m.	F	Edwardson, R Erickson, D Owens, S Regan, M
DHYG	299	1	17343	Special Topics: Lab Assistant II	1-9	TBD	TBD	TBD	Edwardson, R
12TH W	/K, 1 V	۷K							
DHYG	205	1	18125	Dental Pharmacology	2	ALLIED 111	8-8:50 a.m. 8-9:50 a.m.	Th F	Regan, M
DHYG	243 Janua	1 ary 1	18116 3-April 7	Dental Jurisprudence	1	ALLIED 111	9-10:20 a.m.	Th	Edwardson, R

DIESEL TECHNOLOGY (DTEC)

DTEC Instructional Fees of \$15/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
EIGHT	WEE	۲ - FI	RST						
DTEC	109	1	17548	Air Conditioning for Diesel Technology	2	BISEK 168/210	1-2:50 p.m.	MTuWThF	Kunkel, T
DTEC	109	2	17838	Air Conditioning for Diesel Technology	2	BISEK 168/210	10-11:50 a.m.	MTuWThF	Kunkel, T
DTEC	110	1	17866	Diesel Equipment Maintenance	3	BISEK 119	1-2:50 p.m.	MTuWThF	Anderson, P
DTEC	115	1	17546	Introduction to Light/Medium Duty Engines	4	BISEK 138/210	8-10:50 a.m.	MTuWThF	Marohl, T
DTEC	125	1	17544	Introduction to Heavy Duty Drive Systems	3	BISEK 119/120	10-11:50 a.m.	MTuWThF	Meier, E
DTEC	135	1	17549	Medium/Heavy Duty Brake System	2	BISEK 106/2216	3-4:50 p.m.	MTuWThF	Hanson, B
DTEC	155	1	17547	Electricity for Diesel Technology	4	BISEK 201	1-3:50 p.m.	MTuWThF	Floersch, E
DTEC	164	1	17545	Introduction to Mobile Hydraulics	4	BISEK 144	8-10:50 a.m.	MTuWThF	Larsen, J
DTEC	225	1	17552	Heavy Duty Drive Systems	7	BISEK 106/2214	8-11:50 a.m. 1-1:50 p.m.	MTuWThF	Hanson, B
DTEC	255	1	17550	Heavy Duty Chassis Electrical Systems	7	BISEK 102/168	8-11:50 a.m. 1-1:50 p.m.	MTuWThF	Hartzell, J
DTEC	265	1	17551	Mobile Hydraulic Systems Diagnostics & Repair	7	BISEK 1119/1132	8-11:50 a.m. 1-1:50 p.m.	MTuWThF	Frank, B
EIGHT	WEE	(- SI	ECOND						
DTEC	109	1	17602	Air Conditioning for Diesel Technology	2	BISEK 168/210	1-2:50 p.m.	MTuWThF	Kunkel, T
DTEC	109	2	17605	Air Conditioning for Diesel Technology	2	BISEK 168/210	3-4:50 p.m.	MTuWThF	Kunkel, T
DTEC	115	1	17599	Introduction to Light/Medium Duty Engines	4	BISEK 138/210	8-10:50 a.m.	MTuWThF	Marohl, T
DTEC	125	1	17597	Introduction to Heavy Duty Drive Systems	3	BISEK 106/162	2-3:50 p.m.	MTuWThF	Larsen, J
DTEC	155	1	17596	Electricity for Diesel Technology	4	BISEK 201	8-10:50 a.m.	MTuWThF	Floersch, E
DTEC	164	1	17601	Introduction to Mobile Hydraulics	4	BISEK 144	8-10:50 a.m.	MTuWThF	Larsen, J
DTEC	215	1	17600	Heavy Duty Diesel Engines	7	BISEK 1173/1176	8-11:50 a.m. 1-1:50 p.m.	MTuWThF	Anderson, P
DTEC	225	1	17598	Heavy Duty Drive Systems	7	BISEK 106/2214	8-11:50 a.m. 1-1:50 p.m.	MTuWThF	Hanson, B
DTEC	255	1	17603	Heavy Duty Chassis Electrical Systems	7	BISEK 102/168	8-11:50 a.m 1-1:50 p.m.	MTuWThF	Hartzell, J

ECONOMICS (ECON)

ECON Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
ECON	105	1	17981	Elements of Economics	3	ONLINE	TBD	TBD	Hart, J
ECON	202	1	17381	Principles of Macroeconomics	3	MAIN 330	10-11:20 a.m.	TuTh	Hart, J
14TH W	/K, 2	WKS	;						
ECON	201	1	18082	Principles of Microeconomics	3	MAIN 330	8-8:50 a.m.	MTuWTh	Hart, J

ELECTRICAL TECHNOLOGY (ECAL)

ECAL Instructional Fees of \$29/credit for all classes in this section.

									
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
ECAL	102	1	17497	Alternating Current (AC) Fundamentals	5	BARN 227	8-8:50 a.m.	MTuWThF	Maas, I
ECAL	102	2	17498	Alternating Current (AC) Fundamentals	5	BARN 113	10-10:50 a.m.	MTuWThF	Maas, I
ECAL	102	3	17499	Alternating Current (AC) Fundamentals	5	BARN 113	11-11:50 a.m.	MTuWThF	Maas, I
ECAL	102	4	17879	Alternating Current (AC) Fundamentals	5	BARN 215	2-2:50 p.m.	MTuWThF	Eback, M
ECAL	103	1	17500	Electrical Code Study	4	BARN 105	8-8:50 a.m.	MTuWTh	Sheeley, Z
ECAL	103	2	18123	Electrical Code Study	4	BARN 105	10-10:50 a.m.	MTuWTh	Sheeley, Z
ECAL	111	2	17502	Electric Meters & Motors Lab	3	BARN 113	9-9:50 a.m.	MTuWThF	Travis, J
ECAL	111	3	17877	Electric Meters & Motors Lab	3	BARN 113	8-8:50 a.m.	MTuWThF	Travis, J
ECAL	133	1	17503	Basic Wiring Lab	3	BARN 105	9-9:50 a.m.	MTuWThF	Sheeley, Z
ECAL	133	2	18124	Basic Wiring Lab	3	BARN 105	11-11:50 a.m.	MTuWThF	Sheeley, Z
ECAL	137	1	17504	Electrical Drafting	2	BARN 227	10-10:50 a.m.	MTuWTh	Heitkamp, G
ECAL	137	2	17505	Electrical Drafting	2	BARN 227	11-11:50 a.m.	MTuWTh	Heitkamp, G
ECAL	201	1	18130	3-Phase Electrical Systems	5	BARN 231	9-9:50 a.m.	MTuWThF	Eback, M
ECAL	203	1	17509	Advanced Electrical Code Study	3	BARN 231	10-10:50 a.m.	TuThF	Travis, J
ECAL	204	1	17508	Electrical Planning & Estimating	4	BARN 231	11-11:50 a.m.	MTuWTh	Travis, J
ECAL	205	1	17510	Electrical Design & Lighting	3	BARN 231	8-8:50 a.m.	MTuWTh	Eback, M
ECAL	205	2	17511	Electrical Design & Lighting	3	BARN 231	3-3:50 p.m.	MTuWTh	Eback, M
ECAL	211	1	18131	AC Measurements	4	BARN 116/215	10-10:50 a.m.	TuThF	Eback, M
ECAL	211	2	18132	AC Measurements	4	BARN 116/215	11-11:50 a.m.	TuThF	Eback, M
ECAL	223	1	18133	Electronic Devices/Lab	4	BARN 227	1-2:50 p.m.	MTuWTh	Heitkamp, G Travis, J
ECAL	224 ECA	1 L	17512	Automated Industrial Controls Lab	5	BARN 207/231	1-2:50 p.m.	MTuWThF	Jaenisch, L Wurst, L
ECAL	224 RAM	2 IT	17513	Automated Industrial Controls Lab	5	BARN 207/231	1-2:50 p.m.	MTuWThF	Jaenisch, L Wurst, L
ECAL	233	1	17923	Commercial Wiring Lab	3	BARN 105	1-2:50 p.m.	MWTh	Sheeley, Z
ECAL	242	1	17514	Advanced Drives/Lab	2	BARN 212	8-8:50 a.m.	MTuWTh	Fitzgerald, S
ECAL	253	1	17515	Introduction to Instrumentation Lab	3	BARN 215	9-9:50 a.m.	MTuWThF	Fitzgerald, S
EIGHT	WEE	K - FII	RST						
ECAL	241	1	17506	Basic Motor Controls Lab	3	BARN 222	12-1:50 p.m.	MTuWThF	Fitzgerald, S
ECAL	241	2	17694	Basic Motor Controls Lab	3	BARN 222	8-9:50 a.m.	MTuWThF	Jaenisch, L
ECAL	241	3	18126	Basic Motor Controls Lab	3	BARN 222	2-3:50 p.m.	MTuWThF	Fitzgerald, S
ECAL	292	2	18122	Home & Building Automation	1-9	BARN 227	4-5:30 p.m.	MW	Kukert, J Sheeley, Z
EIGHT	WEEI	K - SE	COND						-
ECAL	243	1	17507	Program Logic Controllers Lab	3	BARN 212	12-1:50 p.m.	MTuWThF	Fitzgerald, S
ECAL	243	2	17696	Program Logic Controllers Lab	3	BARN 228	8-9:50 a.m.	MTuWThF	Jaenisch, L
ECAL	243	3	18127	Program Logic Controllers Lab	3	BARN 212	2-3:50 p.m.	MTuWThF	Fitzgerald, S
ECAL	292	1	17930	Home & Building Automation	1-9	BARN 227	4-5:30 p.m.	TuTh	Kukert, J Sheeley, Z

EMERGENCY MEDICAL SERVICES (EMS)

EMC Instructional Essa of	f \$95/credit for all classes in this section	
FINS INSTRUCTIONAL FEES OF	t 595/credit for all classes in this section	1

Subj	Cat	Sec	Nbr	Course	Units	Room	Time	Days	Instructor
EMS	110L	4	19650	EMT Fundamentals Lab	1	FM AMB	6-10 p.m.	W	Feil, J
ENG	LISH	(El	NGL)						
ENGL	. Instru	ıctio	nal Fees	of \$12/credit for all classes in this section.					
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
ENGL	110	1	17479	College Composition I	3	HORT 036	8-8:50 a.m.	MWF	Alsaker, L
ENGL	110	3	17480	College Composition I	3	HAV 205	10-10:50 a.m.	MW	Beherns, K
				ught face to face for the listed hours with the rem	aining ins	truction provided	d through online	instruction	
ENGL			ed activii 17481	ies via BlackBoard. College Composition I	3	HAV 205	11-11:50 a.m.	TuTh	Beherns, K
LINGL				ight face to face for the listed hours with the rem					Deffertis, K
				ies via BlackBoard.	O		Ü		
ENGL			17483	College Composition I	3	HAV 205	1-1:50 p.m.	MW	Beherns, K
				ight face to face for the listed hours with the remiles via BlackBoard	aining ins	truction provided	through online	instruction	
ENGL				College Composition I	3	HAV 205	2-2:50 p.m.	MW	Beherns, K
	Blenc	ded c	ourse tau	ight face to face for the listed hours with the rem	aining ins			instruction	,
				ies via BlackBoard.					
ENGL				College Composition I ught face to face for the listed hours with the rem	3	HAV 205	3-3:50 p.m.	MW	Priebe, S
				ies via BlackBoard.	all lillig il is	iraction provided	a ti irougi i oriiirie	IIISHUCHOII	
ENGL	110	12	17486	College Composition I	3	HAV 205	9-9:50 a.m.	MW	Priebe, S
				ight face to face for the listed hours with the rem	aining ins	truction provided	d through online	instruction	
ENICI				ies via BlackBoard.	2	LIB 118	F 6:00 n m	TuTh	Alaakar I
ENGL ENGL	110 110		17487 17488	College Composition I College Composition I	3 3	ONLINE	5-6:20 p.m. TBD	TuTh TBD	Alsaker, L King, W
ENGL	120	1	17489	College Composition II	3	HAV 205	8-8:50 a.m.	MWF	Beherns, K
ENGL	120		17490	College Composition II	3	HAV 203	9-9:50 a.m.	MWF	Bakkum, K
ENGL	120		17491	College Composition II	3	ONLINE	TBD	TBD	Priebe, S
ENGL	120		17819	College Composition II	3	ONLINE	TBD	TBD	Marman, R
ENGL	211	1	17493	Intro to Creative Writing	3	ONLINE	TBD	TBD	Priebe, S
ENGL	232	1	17492	Mythology	3	HAV 204	10-11:20 a.m.	TuTh	King, W
14TH V	VK, 2 V	NKS							
ENGL	110 AG St			College Composition I	3	HAV 210	8-8:50 a.m.	MTuWTh	Anderson, D
ENGL	110	15	18019	College Composition I	3	HAV 210	10-10:50 a.m.	MTuWTh	Anderson, D
	AG St								
EIGHT				T 1 1 10 10 11	0	114)/ 004	0.0.50	N 4T NA/TI	D 11 1/
ENGL			17473	Technical Communications ught face to face for the listed hours with the rem	3 aining ins	HAV 204 truction provided	8-8:50 a.m.	MTuWTh instruction	Bakkum, K
				ies via BlackBoard.	aning ino	iradion provided	a tinoagri oriiirio	ii loti dotloi i	
ENGL	105	_		Technical Communications	3	HAV 210	11-11:50 a.m.		Anderson, D
				ught face to face for the listed hours with the rem	aining ins	truction provided	d through online	instruction	
ENGL				ies via BlackBoard. Technical Communications	3	HAV 210	1 1:50 n m	MTuWTh	Kina W
ENGL			_	ight face to face for the listed hours with the rem			1-1:50 p.m. d through online		King, W
	and re	equir	ed activit	ies via BlackBoard.					
ENGL				Technical Communications	3	HAV 210	3-3:50 p.m.	MTuWTh	King, W
				ght face to face for the listed hours with the rem ies via BlackBoard.	aining ins	truction provided	a urrough online	Instruction	
ENGL	105			Technical Communications	3	HAV 210	2-2:50 p.m.	MTuWTh	King, W
	Blenc	ded c	ourse tau	ight face to face for the listed hours with the rem	-				· ····· · · · · · · · · · · · · · · ·
	and re	equir	ed activit	ies via BlackBoard.					

EIGHT WEEK - SECOND

ENGL	105	1	17472	Technical Communications	3	HAV 210	11-11:50 a.m. MTuWTh	Eklund, T
	Blenc	ded o	course tai	ught face to face for the listed hours with the	remaining in	nstruction provid	ded through online instruction	
	and r	equi	ired activi	ties via BlackBoard.				

- ENGL 105 5 17476 Technical Communications HAV 204 1-1:50 p.m. MTuWTh Bakkum, K Blended course taught face to face for the listed hours with the remaining instruction provided through online instruction and required activities via BlackBoard.
- ENGL 105 8 17478 Technical Communications 3 HAV 210 3-3:50 p.m. Alsaker, L MTuWTh Blended course taught face to face for the listed hours with the remaining instruction provided through online instruction and required activities viaBlackBoard.
- HAV 210 ENGL 105 9 17855 Technical Communications 3 9-9:50 a.m. MTuWTh King, W Blended course taught face to face for the listed hours with the remaining instruction provided through online instruction and required activities via BlackBoard.
- ENGL 105 10 18016 Technical Communications 3 HAV 210 2-2:50 p.m. MTuWTh Anderson, D Blended course taught face to face for the listed hours with the remaining instruction provided through online instruction and required activities via BlackBoard.
- ENGL 110 8 17482 College Composition I HAV 210 Priebe, S 1-1:50 p.m. MTuWTh Blended course taught face to face for the listed hours with the remaining instruction provided through online instruction and required activities via BlackBoard.

FIRST YEAR EXPERIENCE (FYE)

FYE Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
EIGHT	WEEK	(- Fl	RST						
FYE	101	1	17701	Science of Success	1	ONLINE	TBD	TBD	Staff
FYE	101	3	17775	Science of Success	1	HORT 203	10-10:50 a.m.	TuTh	Staff
FYE	101	4	17776	Science of Success	1	HORT 203	2-2:50 p.m.	TuTh	Staff

HEALTH INFORMATION (HIT)

HIT Instructional Fees of \$40/credit for all classes in this section.

**NOTE: HIT courses require a Windows PC, Macs are not compatible with some of the software and VLab technology used.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
HIT	180	2	17344	Pathopharmacology	3	ONLINE	TBD	TBD	Weber, N
HIT	181	2	17346	Healthcare Delivery Systems	3	ONLINE	TBD	TBD	Smith, M
HIT	184	2	17345	Basic Diagnosis Coding	3	ONLINE	TBD	TBD	Smith, M
HIT	185	2	17347	Basic Procedure Coding	3	ONLINE	TBD	TBD	Smith, M
EIGHT	WEE	(- FI	RST						
HIT	281	1	17846	Health Law, Privacy & Ethics	3	ONLINE	TBD	TBD	Smith, M
HIT	285	1	17847	Reimbursement Methodologies	3	ONLINE	TBD	TBD	Givens, K
HIT	286	1	17848	Interm. Diagnosis Coding	3	ONLINE	TBD	TBD	Smith, M
HIT	288	1	17849	Interm. Procedure Coding	3	ONLINE	TBD	TBD	Smith, M
EIGHT	WEE	(- SE	COND						
HIT	297	1	17850	Professional Practice II	2	ONLINE	TBD	TBD	Givens, K

HEALTH, PHYSICAL EDUCATION AND RECREATION (HPER)

HPER Instructional Fees of \$17/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
HPER	100	1	17434	Concepts of Fitness & Wellness	2	BLIK 173	2-2:50 p.m.	MW	Mastel, F
HPER	100	2	17435	Concepts of Fitness & Wellness	2	ONLINE	TBD	TBD	Passa, J
HPER	151	1	17440	Varsity Athletics - Basketball	1	BLIK 162	TBD	TBD	Engen, S
	First	Year	Men						
HPER	151	2	17441	Varsity Athletics - Volleyball	1	BLIK 162	TBD	TBD	Passa, J
HPER	151	3	17442	Varsity Athletics - Basketball	1	BLIK 162	TBD	TBD	Jacobson, A
	First	Year	Women						
HPER	151	5	17443	Varsity Athletics - Softball	1	TBD	TBD	TBD	Oehlke, M
HPER	151	6	17858	Varsity Athletics - Baseball	1	TBD	TBD	TBD	Kappes, C

HPER	151	7	17966	Varsity Athletics - Football	1	BLIK 162	TBD	TBD	Issendorf, E
HPER	201	1	17444	Introduction to Coaching	2	BLIK 172	7-8:40 p.m.	Tu	Shaw, B
HPER	207	1	17445	Prevention/Care of Injuries	3	BLIK 172	10-10:50 a.m.	MWF	Owens, S
HPER	210	2	17446	First Aid & CPR (Professional/Community)	2	BLIK 172	10-10:50 a.m.	TuTh	Mastel, F
HPER	210	7	17449	First Aid & CPR (Professional/Community)	2	BLIK 173	3-3:50 p.m.	MW	Mastel, F
HPER	217	1	17452	Personal & Community Health	3	BLIK 172	10-10:50 a.m.	MWF	Mastel, F
HPER	217	2	17453	Personal & Community Health	3	ONLINE	TBD	TBD	Passa, J
HPER	251	1	17454	Varsity Athletics - Basketball	1	BLIK 162	TBD	TBD	Engen, S
	Seco	nd Y	ear Men						
HPER	251	2	17455	Varsity Athletics - Volleyball	1	BLIK 162	TBD	TBD	Passa, J
HPER	251	3	17456	Varsity Athletics - Basketball	1	BLIK 162	TBD	TBD	Jacobson, A
			ear Wome						
HPER	251	5	17457	Varisty Athletics - Softball	1	TBD	TBD	TBD	Oehlke, M
HPER	251	6	17859	Varsity Athletics - Baseball	1	TBD	TBD	TBD	Kappes, C
HPER	251	7	17980	Varsity Athletics - Football	1	BLIK 162	TBD	TBD	Issendorf, E
HPER	299	1	17860	Practicum Sports Medicine	1-4	BLIK 162	TBD	TBD	Passa, J
EIGHT	WEEK	- FI	RST						
HPER	100	3	17436	Concepts of Fitness & Wellneness	2	ONLINE	TBD	TBD	Passa, J
HPER	101	7	17439	Intro Level Ice Fishing	1	BLIK 172	7:30-8:30 p.m.	Tu	Lambrecht, B
	First I	Meet	ing date 1	Tuesday, January 18, 2122					Passa, J
HPER	101		17842	Intro Level Down Hill Skiing	1	BLIK 172	6-7:30 p.m.	Tu	Mauch, B
		Meet	0	uesday, January 18, 2122					
HPER	210	3	17447	First Aid & CPR (Professional/Community)	2	BLIK 173	9-9:50 a.m.	MTuWTh	Owens, S
HPER	210	6	17448	First Aid & CPR (Professional/Community)	2	BLIK 172	11-11:50 a.m.	MTuWTh	Mastel, F
HPER	210		17451	First Aid & CPR (Professional/Community)	2	ONLINE	TBD	TBD	Mastel, F
				ess to a CPR mannequin and a video recorder.					
HPER	210		17796	First Aid & CPR (Professional/Community)	2	BLIK 172	2-2:50 p.m.	MTuWTh	Owens, S
HPER	210	15	17839	First Aid & CPR (Professional/Community)	2	BLIK 172	1-1:50 p.m.	MTuWTh	Owens, S
EIGHT	WEEK	C - SE	COND						
HPER	101		17437	Intro Level Trapshooting	1	BLIK 172	5-8:10 p.m.	Th	Mastel, F
	Pre-F			nter Safety					
HPER	101		17438	Intro Level Camping & Hiking	1	BLIK 172	TBD	Th	Shaw, B
			_	arranged by email					
HPER	101	9	17898	Intro Level Swimming	1	POOL	4-5:40 p.m.	MW	Mastel, F
HPER	208	1	17807	Introduction to Physical Education	2	BLIK 172	1-1:50 p.m.	MTuWTh	Mastel, F
HPER	210	11	17810	First Aid & CPR (Professional/Community)	2	BLIK 172	1-1:50 p.m.	MTuWTh	Owens, S

HEATING, VENTILATING, AIR CONDITIONING AND REFRIGERATION TECHNOLOGY (REFG)

REFG Instructional Fees of \$29/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
REFG	102	1	17523	Refrigeration Technology	3	BARN 119	10-10:50 a.m. 8-8:50 a.m.	W TuTh	Kukert, J
REFG	112	1	17519	Domestic/Residential Sys Lab	2	BARN 119	9-10:50 a.m.	TuTh	Kukert, J
REFG	122	1	17520	Electrical Theory II	3	MSYS 106	11-11:50 a.m.	MWF	Wood, M
REFG	124	1	17521	Electrical Lab II	2	MSYS 106	1-2:50 p.m.	MW	Wood, M
REFG	202	1	17704	Refrigeration Technology	3	BARN 119	11-11:50 a.m.	MWF	Kukert, J
REFG	212	1	17705	Advanced Systems Lab	2	BARN 119	1-2:50 p.m.	MW	Kukert, J
REFG	232	1	17703	Air Conditioning Design	3	MSYS 105/106	8-10:50 a.m.	TuTh	Wood, M
REFG	253	1	17702	Heating Equipment Theory	2	MSYS 106	8-8:50 a.m.	MF	Wood, M
REFG	255	1	17707	Heating Equipment Lab	3	MSYS 105	8-9:50 a.m. 9-10:50 a.m.	W MF	Wood, M
REFG	256	1	17706	Hydronic Heating Systems	3	MSYS 106	1-3:50 p.m.	TuTh	Wood, M
EIGHT	WEEK	(- FI	RST						
REFG	104	1	17522	Refrigerants: Chemistry & Ecology	1	BARN 119	1-1:50 p.m.	TuTh	Kukert, J

HISTORY (HIST)

HIST Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
HIST	102	1	17804	Western Civilization II	3	HORT 248	2-2:50 p.m.	MWF	Learn, M
HIST	103	1	17566	United States History To 1877	3	ONLINE	TBD	TBD	Wesolick, D
HIST	104	1	17382	U.S. History Since 1877	3	HORT 248	1-1:50 p.m.	MWF	Learn, M
HIST	220	1	17383	North Dakota History	3	MAIN 330	12-12:50 p.m.	MWF	Hart, J

INFORMATION AND COMMUNICATION TECHNOLOGY (CIS/CSCI)

CIS/CSCI Instructional Fees of \$19/credit for all classes in this section.

CIS	101 Wind 101 129 142 165 180 181 182 188 197 216 220 242 244 280	ows I 11 4	17419 PC requir 17719 20097 17927 17890 17422 17423 17424 17426 17425 17427 17428	Computer Literacy IT Essentials II Cyber Security Operations Networking Fundamentals II HTML & CSS Web Authoring Software Image Editing Software Application Design Internship Implement Microsoft Network Infrastruction	2 3 4 4 3 3 3 3 1-3	ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE TBD	TBD	TBD	Fink, L Dixon, S Hendrickson, F Kroshus, J Kroshus, J Schillinger, B Schillinger, B Schillinger, B
cis cis cis cis cis cis cis cis cis cis	101 129 142 165 180 181 182 188 197 216 220 242 244	11 4 2 1 1 1 1 1 1 1 1 1	17719 20097 17927 17890 17422 17423 17424 17426 17425 17427 17428	Computer Literacy IT Essentials II Cyber Security Operations Networking Fundamentals II HTML & CSS Web Authoring Software Image Editing Software Application Design Internship Implement Microsoft Network Infrastruction	3 4 4 3 3 3 3 1-3	ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE	TBD TBD TBD TBD TBD TBD TBD	TBD TBD TBD TBD TBD TBD TBD TBD	Hendrickson, I Kroshus, J Kroshus, J Schillinger, B Schillinger, B Schillinger, B Schillinger, B
CIS	129 142 165 180 181 182 188 197 216 220 242 244	4 2 1 1 1 1 1 1 1 1 1	20097 17927 17890 17422 17423 17424 17426 17425 17427 17428	IT Essentials II Cyber Security Operations Networking Fundamentals II HTML & CSS Web Authoring Software Image Editing Software Application Design Internship Implement Microsoft Network Infrastruction	3 4 4 3 3 3 3 1-3	ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE	TBD TBD TBD TBD TBD TBD TBD	TBD TBD TBD TBD TBD TBD TBD TBD	Hendrickson, F Kroshus, J Kroshus, J Schillinger, B Schillinger, B Schillinger, B Schillinger, B
CIS	142 165 180 181 182 188 197 216 220 242 244	2 1 1 1 1 1 1 1 1 1	17927 17890 17422 17423 17424 17426 17425 17427 17428	Cyber Security Operations Networking Fundamentals II HTML & CSS Web Authoring Software Image Editing Software Application Design Internship Implement Microsoft Network Infrastruction	4 4 3 3 3 3 1-3	ONLINE ONLINE ONLINE ONLINE ONLINE	TBD TBD TBD TBD TBD TBD	TBD TBD TBD TBD TBD TBD TBD	Kroshus, J Kroshus, J Schillinger, B Schillinger, B Schillinger, B Schillinger, B
CIS	165 180 181 182 188 197 216 220 242 244	1 1 1 1 1 1 1 1 1	17890 17422 17423 17424 17426 17425 17427 17428	Networking Fundamentals II HTML & CSS Web Authoring Software Image Editing Software Application Design Internship Implement Microsoft Network Infrastruction	4 3 3 3 3 1-3	ONLINE ONLINE ONLINE ONLINE	TBD TBD TBD TBD TBD	TBD TBD TBD TBD TBD	Kroshus, J Schillinger, B Schillinger, B Schillinger, B Schillinger, B
CIS	180 181 182 188 197 216 220 242 244	1 1 1 1 1 1 1 1	17422 17423 17424 17426 17425 17427 17428	HTML & CSS Web Authoring Software Image Editing Software Application Design Internship Implement Microsoft Network Infrastruction	3 3 3 3 1-3	ONLINE ONLINE ONLINE	TBD TBD TBD TBD	TBD TBD TBD TBD	Schillinger, B Schillinger, B Schillinger, B Schillinger, B
CIS	181 182 188 197 216 220 242 244	1 1 1 1 1 1 1	17423 17424 17426 17425 17427 17428	Web Authoring Software Image Editing Software Application Design Internship Implement Microsoft Network Infrastruction	3 3 3 1-3	ONLINE ONLINE ONLINE	TBD TBD TBD	TBD TBD TBD	Schillinger, B Schillinger, B Schillinger, B
CIS	182 188 197 216 220 242 244	1 1 1 1 1 1	17424 17426 17425 17427 17428	Image Editing Software Application Design Internship Implement Microsoft Network Infrastruction	3 3 1-3	ONLINE ONLINE	TBD TBD	TBD TBD	Schillinger, B Schillinger, B
CIS CIS CIS CIS CIS CIS CIS	188 197 216 220 242 244	1 1 1 1	17426 17425 17427 17428	Application Design Internship Implement Microsoft Network Infrastruction	3 1-3	ONLINE	TBD	TBD	Schillinger, B
CIS CIS CIS CIS CIS CIS	197 216 220 242 244	1 1 1	17425 17427 17428	Internship Implement Microsoft Network Infrastruction	1-3				-
CIS CIS CIS CIS CIS CIS	216220242244	1 1 1	17427 17428	Implement Microsoft Network Infrastruction		TBD	TBD	TRD	Cabillings
CIS CIS CIS CIS CIS	220242244	1 1	17428	•	4			יטטו	Schillinger, B
CIS CIS CIS	242 244	1		On a ratio at Constance (Linite)	4	ONLINE	TBD	TBD	Watne, J
CIS CIS CIS	244		10010	Operating Systems (Unix)	3	ONLINE	TBD	TBD	Hendrickson, F
CIS CIS		4	18049	IT Forensics II	4	ONLINE	TBD	TBD	Kroshus, J
CIS	280	I	17429	Web Server Management	3	ONLINE	TBD	TBD	Hendrickson, f
		3	18050	Fundamentals of Network Security I	4	ONLINE	TBD	TBD	Kroshus, J
CSCI	284	1	18051	Managing Network Security	4	ONLINE	TBD	TBD	Staff
	102	1	17430	Fundamentals of CyberLaw	3	ONLINE	TBD	TBD	Schillinger, B
	116	1	17431	Business Use of Computers	3-4	LIB 118	11-11:50 a.m.		Fink, L
				ught face to face for the listed hours with the rer ties via BlackBoard. BCT	naining ins	truction provid	ed through online	instruction	
CSCI	116 Wind		17432 PC Requi	Business Use of Computers ired	3-4	ONLINE	TBD	TBD	Schillinger, B
CSCI	116 ARCH	7	17844	Business Use of Computers	3-4	HAV 204	2-2:50 p.m.	TuTh	Fink, L
CSCI	135		17433	Web Programming (XML)	3	ONLINE	TBD	TBD	Schillinger, B
	161		17845	Computer Science II (Java)	4	ONLINE	TBD	TBD	Watne, J
IGHT \				(00.0)	•				
CIS	101 JD-B		17414	Computer Literacy	2	LIB 118	8-8:50 a.m.	MTuWTh	Frank, M
CIS	101 DAT	2	17415	Computer Literacy	2	LIB 118	9-9:50 a.m.	MTuWTh	Frank, M
CIS	101 PLME		17416	Computer Literacy	2	LIB 118	2-2:50 p.m.	MTuWTh	Shaw, B
CIS	101	5	17417 & PST-B	Computer Literacy	2	LIB 118	3-3:50 p.m.	MTuWTh	Fink, L
CIS	101	11	19786 ECAL-2	Computer Literacy	2	LIB 118	1-1:50 p.m.	MTuWTh	Fink, L
CIS			17418	First Year Seminar	1	ONLINE	TBD	TBD	Hendrickson,

EIGHT	WEEK - SECOND						
CIS	101 9 17420 JB-2 & AT-A	Computer Literacy	2	LIB 118	1-1:50 p.m.	MTuWTh	Fink, L
CIS	101 10 17421 CAT-B & ECAL-2C	Computer Literacy	2	LIB 118	2-2:50 p.m.	MTuWTh	Shaw, B
CIS	101 11 18047	Computer Literacy	2	LIB 118	3-3:50 p.m.	MTuWTh	Fink, L

JOHN DEERE TECH (JDAT)

JDAT Instructional Fees of \$15/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
EIGHT	WEE	(- FI	RST						
JDAT	155	1	17556	Introduction to Electrical/Electronics	4	BISEK 201	8-10:50 a.m.	MTuWThF	Floersch, E
JDAT	165	1	17557	Introduction to JD Hydraulic Systems	4	BISEK 144	2-4:50 p.m.	MTuWThF	Larsen, J
JDAT	215	1	17806	John Deere Engine Rebuild	6	TECH 72/79	8-11:50 a.m. 1-1:50 p.m.	MTuWThF	Ascheman, L
JDAT	260	1	17555	Introduction to Ag Management Solutions (AMS)	3	TECH 70/72	3-4:50 p.m.	MTuWThF	Slettedahl, T
JDAT	265	1	17604	JD Hydraulic System Diagnostic	5	BISEK 1173/1176	8-11:50 a.m.	MTuWThF	Slettedahl, T
EIGHT	WEE	(- S	ECOND						
JDAT	110	1	17606	Supervised Occupational Experience II	5	TBD	TBD	TBD	Ascheman, L
JDAT	260	1	17869	Introduction to Ag Management Solutions (AMS)	3	TECH 70/72	10-11:50 a.m.	MTuWThF	Slettedahl, T
JDAT	265	1	17868	JD Hydraulic System Diagnostic	5	BISEK 1119/1132	1-4:50 p.m.	MTuWThF	Frank, B

KOMATSU (KMTS)

KMTS Instructional Fees of \$15/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor		
EIGHT	WEEK	- FI	RST								
KMTS	220	1	17553	Komatsu Internship III	6	TBD	TBD	TBD	Meier, E		
EIGHT	EIGHT WEEK - SECOND										
KMTS	110	1	17590	Komatsu Internship I	4	TBD	TBD	TBD	Meier, E		
KMTS	255	1	17591	Komatsu Electrical/Electronics	4	BISEK 120	8-10:50 a.m.	MTuWThF	Meier, E		
KMTS	265	1	17592	Komatsu Advanced Hydraulic Systems	4	BISEK 120	2-4:50 p.m.	MTuWThF	Meier, E		

LAND SURVEYING AND CIVIL ENGINEERING TECHNOLOGY (CT)

CT Instructional Fees of \$10/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
CT	122	1	17537	Surveying II	4	HORT 135	10-11:50 a.m.	MTuWTh	Jelinek, J
CT	132	1	17538	Material Testing/Quality Control	3	HORT 137	5-7:50 p.m.	TuTh	Fuder, B
CT	222	1	17541	Surveying IV	4	HORT 135	1-2:50 p.m.	MTuWTh	Jelinek, J
EIGHT	WEEK	- FI	RST						
CT	113	1	17535	Introduction Civil Design Application	3	HORT 135	8-9:50 a.m.	MTuWThF	Jelinek, J
CT	211	1	17539	Introduction to Geographic Information Systems	3	HORT 204	8:30-9:50 a.m.	MTuWThF	Simonson, S
CT	216	1	18041	Utility & Drainage Design	3	HORT 204	10-11:50 a.m.	MTuWTh	Simonson, S
EIGHT	WEEK	- SE	ECOND						
CT	212	1	17540	GIS Applications	3	HORT 204	10-11:50 a.m.	MTuWTh	Simonson, S
CT	224	1	17854	Research & Analysis	3	HORT 135	8-9:50 a.m.	MTuWTh	Jelinek, J
CT	261	1	17542	Machine Control/Project Layout	2	HORT 204	3-4:50 p.m.	MTuWTh	Simonson, S

MANUFACTURING TECHNOLOGIES (MFGT)

MFGT Instructional Fees of \$33/credit for all classes in this section.

Subj	Cat Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
MFGT	101 1 WELD-B	17649	Robotics I	2	BARN 207	9-9:50 a.m.	TuWTh	Schimelfenig, J
MFGT	101 2 WELD-A	17654	Robotics I	2	BARN 207	4-4:50 p.m.	TuWTh	Schimelfenig, J
MFGT	135 1	17661	Basic Metallurgy	2	TT2 206	11-11:50 a.m.	TuTh	Gilbertson, C
MFGT	135 2	17665	Basic Metallurgy	2	TT2 205	11-11:50 a.m.	TuTh	Harthun, V
MFGT	141 1 WELD-C	17651	Print Reading II	2	TECH 22	2-2:50 p.m.	MW	Schimelfenig, J
MFGT	141 2 MATL-A	17652	Print Reading II	2	TECH 22	3-3:50 p.m.	TuTh	Schimelfenig, J
EIGHT	WEEK - FIF	RST						
MFGT	110 1 CASE/KMT	1765 5	Industrial Shop Practices	2	TT2 155	8-9:50 a.m.	MTuWTh	Cade, B
MFGT	110 4 DTEC-C	17662	Industrial Shop Practices	2	TT2 155	2-3:50 p.m.	MTuWTh	Cade, B
EIGHT	WEEK - SE	COND						
MFGT		17656	Industrial Shop Practices	2	TT2 155	2-3:50 p.m.	MTuWTh	Harthun, V
MFGT	DTEC-B 110 5 JD-B1	17664	Industrial Shop Practices	2	TT2 155	10-11:50 a.m.	MTuWTh	Cade, B
MFGT	110 3 JD-B2	17874	Industrial Shop Practices	2	TT2 155	8-9:50 a.m.	MTuWTh	Cade, B

MATHEMATICS (MATH)

MATH Instructional Fees of \$12/credit for all classes in this section.

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Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
MATH	103	1	17568	College Algebra	3	ONLINE	TBD	TBD	Hagelstrom, B
	Grap	hing	Calculato	or required					
MATH	103	2	17637	College Algebra	3	HAV 211	12-12:50 p.m.	MWF	Hagelstrom, B
MATH	103	3	17638	College Algebra	3	HAV 208	9-9:50 a.m.	MWF	Hagelstrom, B
MATH	105	1	17639	Trigonometry	2	TECH 11	12-12:50 p.m.	TuTh	Bornsen, S
MATH	136 WEL	1 D-C	17650	Technical Trigonometry	2	TECH 22	2-2:50 p.m.	TuTh	Schimelfenig, J
MATH	136 MAT	2 L-A	17653	Technical Trigonometry	2	TECH 22	3-3:50 p.m.	MW	Schimelfenig, J
MATH	166	1	17640	Calculus II	4	LIB 101	2-2:50 p.m.	MTuWF	Bornsen, S
MATH	210	1	17570	Elementary Statistics	3	ONLINE	TBD	TBD	Bornsen, S
MATH	210	2	17641	Elementary Statistics	3	HAV 211	8:30-9:50 a.m.	TuTh	Hagelstrom, B
EIGHT	WEE	C - FII	RST						
MATH	120	1	17642	Basic Mathematics I	2	HAV 211	10-10:50 a.m.	MTuWTh	Kompelien, J
MATH	120	2	17643	Basic Mathematics I	2	HAV 211	11-11:50 a.m.	MTuWTh	Kompelien, J
MATH	120	3	17663	Basic Mathematics I	2	HAV 211	2-2:50 p.m.	MTuWTh	Kompelien, J
MATH	120	4	17667	Basic Mathematics I	2	HAV 211	3-3:50 p.m.	MTuWTh	Kompelien, J
MATH	120	5	17668	Basic Mathematics I	2	HAV 211	4-4:50 p.m.	MTuWTh	Kompelien, J
MATH	120	6	17680	Basic Mathematics I	2	HAV 211	1-1:50 p.m.	MTuWTh	Kompelien, J
MATH	123	1	17670	Basic Mathematics II	2	HAV 211	10-10:50 a.m.	MTuWTh	Kompelien, J
MATH	123	2	17671	Basic Mathematics II	2	HAV 211	11-11:50 a.m.	MTuWTh	Kompelien, J
MATH	123	3	17672	Basic Mathematics II	2	HAV 211	2-2:50 p.m.	MTuWTh	Kompelien, J
MATH	123	4	17673	Basic Mathematics II	2	HAV 211	3-3:50 p.m.	MTuWTh	Kompelien, J
MATH	123	5	17674	Basic Mathematics II	2	HAV 211	4-4:50 p.m.	MTuWTh	Kompelien, J
MATH	123	8	17815	Basic Mathematics II	2	HAV 211	1-1:50 p.m.	MTuWTh	Kompelien, J
MATH	125	1	17675	Basic Mathematics III	2	HAV 211	10-10:50 a.m.	MTuWTh	Kompelien, J
MATH	125	2	17676	Basic Mathematics III	2	HAV 211	11-11:50 a.m.	MTuWTh	Kompelien, J
MATH	125	3	17677	Basic Mathematics III	2	HAV 211	2-2:50 p.m.	MTuWTh	Kompelien, J

MATH	125	4	17678	Basic Mathematics III	2	HAV 211	3-3:50 p.m.	MTuWTh	Kompelien, J
MATH	125	5	17679	Basic Mathematics III	2	HAV 211	4-4:50 p.m.	MTuWTh	Kompelien, J
MATH	125	8	17816	Basic Mathematics III	2	HAV 211	1-1:50 p.m.	MTuWTh	Kompelien, J
MATH	134	1	17495	Technical Algebra II	2	BARN 217	9-9:50 a.m.	MTuThF	Gruenberg, K
MATH	134	2	17876	Technical Algebra II	2	BARN 217	10-10:50 a.m.	MTuThF	Gruenberg, K
EIGHT	WEEK	- SI	ECOND						
MATH	120	7	17681	Basic Mathematics I	2	HAV 211	3-3:50 p.m.	MTuWTh	Kompelien, J
MATH	120	8	17814	Basic Mathematics I	2	HAV 211	11-11:50 a.m.	MTuWTh	Kompelien, J
MATH	123	6	17682	Basic Mathematics II	2	HAV 211	11-11:50 a.m.	MTuWTh	Kompelien, J
MATH	123	7	17683	Basic Mathematics II	2	HAV 211	3-3:50 p.m.	MTuWTh	Kompelien, J
MATH	125	6	17684	Basic Mathematics III	2	HAV 211	11-11:50 a.m.	MTuWTh	Kompelien, J
MATH	125	7	17685	Basic Mathematics III	2	HAV 211	3-3:50 p.m.	MTuWTh	Kompelien, J
MATH	132	1	17531	Technical Algebra I	2	HORT 137	9-9:50 a.m.	MTuWTh	Stach, R
MATH	132	2	17534	Technical Algebra I	2	HORT 137	8-8:50 a.m.	MTuWTh	Lekang, L
MATH	134	1	17494	Technical Algebra II	2	BARN 217	8-8:50 a.m.	MTuThF	Gruenberg, K
MATH	134	2	17496	Technical Algebra II	2	BARN 217	9-9:50 a.m.	MTuThF	Gruenberg, K

MECHANICAL SYSTEMS (MSYS)

MSYS Instructional Fees of \$29/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
EIGHT WEEK - FIRST									
MSYS	101	1	17875	Safety for Mechanical Systems	1	MSYS 107	1-1:50 p.m.	TuTh	Oliphant, T

MICROBIOLOGY (MICR)

MICR Instructional Fees of \$17/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
MICR	202	1	17571	Introductory Microbiology	3	ONLINE	TBD	TBD	Kempfer, A
MICR	202	2	17686	Introductory Microbiology	3	HAV 208	2-2:50 p.m.	WF	Comeau, P
				ight face to face for the listed hours with the remains	aining inst	truction provided	through online i	instruction	
	and i	requi	red activit	ies via BlackBoard.					
MICR	202L	. 1	17687	Introductory Microbiology Lab	1	HAV 229/233	10-11:50 a.m.	W	Comeau, P
MICR	202L	. 2	17688	Introductory Microbiology Lab	1	HAV 229/233	3-4:50 p.m.	W	Comeau, P
MICR	2021	. 3	17689	Introductory Microbiology Lab	1	HAV 229/233	12-1:50 p.m.	F	Comeau, P

MUSIC (MUSC)

MUSC Instructional Fees of \$12/credit for all classes in this section.

Subj C	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
MUSC 1	100	1	17318	Music Appreciation	3	STERN 133	10-10:50 a.m.	MWF	Poyzer, B
MUSC 1	101	1	17324	Fundamentals of Music	3	STERN 133	2-2:50 p.m.	MWF	Hollingsworth, A
MUSC 1	115	1	17321	Concert Band	1	STERN 133	4-4:50 p.m.	MW	Hollingsworth, A
MUSC 1	117	1	17323	Concert Choir	1	STERN 133	4-4:50 p.m.	TuTh	Poyzer, B
MUSC 1	124	1	17319	Music Theory II	3	STERN 133	11-11:50 a.m.	MWF	Poyzer, B
MUSC 1	125	1	17320	Aural Skills II	2	STERN 133	11-11:50 a.m.	TuTh	Poyzer, B
MUSC 1	138	1	17322	Jazz Band	1	STERN 133	5-5:50 p.m.	MW	Hollingsworth, A
MUSC 1	144	1	17316	Applied Music (Private Voice Lessons)	1	STERN 133	TBD	TBD	Poyzer, B
MUSC 1	145	1	17317	Applied Music (Private Lessons-Clarinet)	1	STERN 133	TBD	TBD	Hollingsworth, A
MUSC 1	157	1	17325	Pop-Swing Choir	1	STERN 133	5-5:50 p.m.	TuTh	Poyzer, B
MUSC 1	161	1	17887	Class Piano II	1	STERN 133	2-2:50 p.m.	MW	Poyzer, B
MUSC 1	162	1	17327	Class Voice	1	TBD	TBD	TBD	Poyzer, B
MUSC 1	182	1	17800	Technology in Music	3	STERN 133	11 a.m 12:40 p.m.	TuTh	Hollingsworth, A
MUSC 2	207	1	17326	History of Rock & Roll Music	3	STERN 133	1-1:50 p.m.	MWF	Hollingsworth, A
MUSC 2	245	1	17315	Applied Music (Private Piano Lessons)	1	STERN 133	TBD	TBD	Hollingsworth, A

NURSING (NURS)

NURS Instructional Fees of \$95/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
NURS	101	1	17458	Introduction to Nursing	5	ALLIED 204 ALLIED 113 ALLIED 204 TBD	12-1:50 p.m. 2-3:50 p.m. 3-4:50 p.m. TBD	W TuTh W MTuWTh	Christiansen, J
NURS	102	1	17459	Introduction to Adult Nursing	6	ALLIED 113 ALLIED 204 ALLIED 113 TBD	12-1:50 p.m. 2-3:50 p.m. 9-11:50 a.m. TBD	Tu TuTh Th MWF	Petersen, W
NURS	118	1	17811	Essentials for RN II	4	ALLIED 204 ALLIED 111	8-11:50 a.m. 8-9:50 a.m.	ThF MW	Graening, C
NURS	119	1	17812	Essentials for RN II Clinical	2	TBD	TBD	TBD	Graening, C
NURS	204	1	17882	Maternal Child	3-4	ALLIED 111	8-10:50 a.m.	Tu	Smith, D Wilson, T
NURS	205	1	17883	Complex Nursing Care Concepts II	2-3	ALLIED 113	8-10:50 a.m.	M	Fear, T
NURS	206	1	17884	Complex Nusring Care Concepts II Clinical	1-3	TBD	TBD	WThF	Fear, T
NURS	207	1	17885	Leadership/Preceptorship	3	ALLIED 113	12-1:50 p.m.	М	Fear, T Smith, D
NURS	208	1	17886	Transition to Practice	1	TBD	TBD	TBD	Smith, D
NURS	232	1	17460	Adult Nursing	5	HORT 203 HORT 115	9-11:50 a.m. 9-11:50 a.m.	M Th	Brink, K
NURS	233	1	17461	Adult Nursing Clinical	5	TBD	TBD	TuW	Brink, K Smith, D Steiner, E Street, A
NURS	245	1	17462	Maternal Child Nursing	4	ALLIED 111 ALLIED 113	1-3:50 p.m. 9-11:50 a.m.	Tu W	Jacobson, M Wilson, T
NURS	246	1	17463	Maternal Child Nursing Clinical	2	TBD	TBD	TBD	Jacobson, M Wilson, T
NURS	263	1	17466	Leadership	2	ALLIED 113 TBD	12-1:50 p.m. TBD	M Tu	Fear, T Smith, D
13TH V	VK, 1	WK							
NURS	_	1 uary	18088 8 - May 8	NCLEX-PN Review	1	TBD	TBD	TBD	Smith, D
EIGHT	WEE	K - SI	ECOND						
NURS	250	1	17464	Leadership in Long-Term Care	2	ALLIED 212	1-3:50 p.m.	Tu	Graening, C
NUT	RITI	ON	(NUTF	R)					

NUTRITION (NUTR)

NUTR Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
NUTR	240	1	17396	Principles of Nutrition (& Diet Therapy)	3	HORT 213	10-11:20 a.m.	TuTh	Krump, J
NUTR	240	2	17397	Principles of Nutrition (& Diet Therapy)	3	HORT 213	9-9:50 a.m.	MWF	Krump, J
NUTR	240	3	17572	Principles of Nutrition (& Diet Therapy)	3	ONLINE	TBD	TBD	Berg, V
NUTR	255	1	17398	Eating Disorders	1	ONLINE	TBD	TBD	Krump, J
	ONL	INE -	all assign	nments completed on Blackboard.					
NUTR	299	1	17399	Special Topics: Diet Therapy	1-9	TBD	TBD	TBD	Krump, J

Diet Therapy - attend first class and last 5 weeks of NUTR 240 OR can complete all assignments on Blackboard without attending class. Instructor will contact students via email. NOT in addition to NUTR 240.

OCCUPATIONAL THERAPY ASSISTANT (OTA)

OTA Instructional Fees of \$40/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
OTA	111	1	17373	Therapeutic Media	1	ALLIED 208/211	2-3:50 p.m.	W	Twidwell, M
OTA	112	1	17374	Documentation	1	ALLIED 208/211	11-11:50 a.m.	MW	Schlepp, E
OTA	113	1	17375	Physical Disabilities I: Theroy & Practice	3	ALLIED 208/211	10-11:50 a.m. 2-3:50 p.m.	Tu MTuTh	Schlepp, E Twidwell, M
OTA	114	1	17376	Pediatrics I: Theory & Practice	2	ALLIED 211 ALLIED 208	8-11:50 a.m. 8-9:50 a.m.	Th Tu	Schlepp, E Twidwell, M
OTA	115	1	17377	Behavioral Health:Theory/Practice-Children & Adolescents	2	ALLIED 208/211	2-5 p.m.	F	Schlepp, E Twidwell, M
						ONLINE ALLIED 208/211	TBD TBD	TBD Sa	Sibla, J Schlepp, E Twidwell, M
OTA	151	1	17378	Fieldwork Level I: Experience I	1	ALLIED 212	12-12:50 p.m. 8 a.m5 p.m.	M TBD	Twidwell, M
1ST W	K, 1 W	/K							
OTA	256	1	18103	Seminar	1	ALLIED 208/211	8 a.m 4:30 p.m. 8-10 a.m.	MTuWTh F	Schlepp, E Twidwell, M
8TH W	K, 1 W	٧K							
OTA	254 Janu	1 ary 3	17379 -February	Fieldwork Level II: Experience I / 25	6	TBD	TBD	TBD	Twidwell, M
8TH W	K, 2 W	VKS							
OTA	255 Marc	1 ch 7 -	18086 April 29	Fieldwork Level II: Experience II	6	TBD	TBD	TBD	Twidwell, M

PHARMACY TECHNICIAN (PHRM/PRMT)

PHRM Instructional Fees of \$95/credit and PRMT Instructional Fees of \$40/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
PHRM	205	1	17465	Pharmacology for Nursing	3	HORT 115	8-10:50 a.m.	Tu	Fear, T
PRMT	112	1	17330	Pharmacy Records/Inventory Managment	2	ALLIED 207	8-8:50 a.m.	TuTh	Krava, M
PRMT	112	2	17331	Pharmacy Records/Inventory Managment	2	TBD	8-8:50 a.m.	TuTh	Krava, M
				eamed on the days/times listed. Student will be e	expected t	to attend schedul	ed Live-stream	class time	
		nk pro	ovided.						
PRMT	217	1	17332	Pharmacy Practice	3	ALLIED 207	10-11:20 a.m.		Krava, M
PRMT	217	2	17333	Pharmacy Practice	3	TBD	10-11:20 a.m.		Krava, M
			re iive stre ovided.	eamed on the days/times listed. Student will be e	expected 1	to attend schedul	ed Live-stream	class time	
PRMT	221	1 1	17334	Chemical/Physical Pharmacy	2	ALLIED 207	3-4:50 p.m.	Th	Helland, A
1 1 111111	221	'	17004	Onemically hysical marriacy	۷	ALLIED 201	0-4.00 p.m.	111	Krava, M
PRMT	221	2	17335	Chemical/Physical Pharmacy	2	TBD	3-4:50 p.m.	Th	Helland, A
	Class	ses a	re live stre	eamed on the days/times listed.					Krava, M
	Stude	ent w	ill be expe	ected to attend scheduled Live-stream class time	e via link p	orovided.			
14TH V	/K, 1	WK							
PRMT	216L		18083	IV & Sterile Product Prep Lab	1	ALLIED 207	8 a.m12 p.m.	F	Krava, M
	Janua	ary 2	8, Februa	ry 11, March 4, 25, April 7, 8, May 6					
PRMT	217L		19649	Pharmacy Practice Lab	1	ALLIED 207	1-5 p.m.	F	Krava, M
		-		ry 11, March 4, 25, April 7, 8 (Th/F interdepartme			-		
PRMT	221L	-	18084	Chemical/Physical Pharmacy Lab	1	ALLIED 207	8 a.m12 p.m.	Sa	Bakken, J
		-		ry 12, March 5, 26, April 7, 8, May 7					Krava, M
EIGHT	WEEK	(- FII	RST						
PRMT	216	1	17851	IV & Sterile Product Prep	1	ALLIED 207	12-12:50 p.m.		Krava, M
PRMT	216		17852	IV & Sterile Product Prep	1	TBD	12-12:50 p.m.		Krava, M
			re live stre ovided.	eamed on the days/times listed. Student will be ϵ	expected t	to attend schedul	ed Live-stream	class time	

PHILOSOPHY (PHIL)

BUILDING OF THE STATE OF	. 64.67	
PHIL INSTRUCTIONAL FEES OF	f \$12/credit for all classes in this section.	

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
PHIL	210	1	17384	Ethics	3	HORT 248	11-11:50 a.m.	MWF	Learn, M
PHIL	210	2	17385	Ethics	3	HORT 248	10-10:50 a.m.	MWF	Learn, M
PHIL	210	3	17574	Ethics	3	ONLINE	TBD	TBD	Arandia, M

PHYSICS (PHYS)

PHYS Instructional Fees of \$17/credit for all classes in this section.

Subj	Cat Sec Nbr	Course	Credits	Room	Time	Days	Instructor
PHYS	212 1 17690	College Physics II	3	HAV 208	12-12:50 p.m.	MWF	Shay, W
PHYS	212L 1 17691	College Physics II Lab	1	HAV 208	12-1:50 p.m.	Th	Shay, W
PHYS	252 1 17692	University Physics II	4	HAV 208	12-12:50 p.m. 9-9:50 a.m.	MWF Th	Shay, W Shay, W
PHYS	252L 1 17693	University Physics II Lab	1	HAV 208	12-1:50 p.m.	Th	Shay, W

PLANT SCIENCE (PLSC)

PLSC Instructional Fees of \$11/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
14TH V	VK, 2	WKS	6						
PLSC	110	1	18552	World Food Crops	3	TECH 35/52	9-9:50 a.m.	MWThF	Langseth, C
PLSC	110	2	18553	World Food Crops	3	TECH 35/52	11-11:50 a.m.	MWThF	Langseth, C
PLSC	115	1	18558	Crop Technologies	2	TECH 35/52	3-3:50 p.m.	TuWTh	Hoffman, A
PLSC	226	1	18559	Introduction to Cover Crops	3	TECH 50	10-10:50 a.m.	MTuWTh	Hoffman, A
PLSC	235	1	18560	Field Scouting Techniques	3	TECH 52	2-2:50 p.m.	MTuWTh	Hoffman, A

PLUMBING (PLMB)

PLMB Instructional Fees of \$29/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
PLMB	102	1	17516	Plumbing Theory & Code	4	MSYS 107	8-8:50 a.m.	MTuThF	Oliphant, T
PLMB	112	1	17517	Plumbing Lab	6	MSYS 112	11-11:50 a.m. 8-8:50 a.m. 9-10:50 a.m.	Tu W MTuWThF	Oliphant, T
PLMB	132	1	17518	Plumbing Drawing, Sketching & Design	3	MSYS 107	11-11:50 a.m.	MWThF	Oliphant, T

POLITICAL SCIENCE (POLS)

POLS Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
POLS	115	1	17380	American Government	3	HORT 213	10-10:50 a.m.	MWF	Hart, J

POWERSPORTS TECHNOLOGY (PST)

PST Instructional Fees of \$15/credit for all classes in this section.

Cubi	Cat	C	Allen	Course	Credits	Doom	Time	Dava	Instructor
Subj	Cat	Sec	Nbr	Course	Credits	HOOIII	rime	Days	instructor
EIGHT	WEEK	(- F	IRST						
PST	104	2	17808	Motorcycle & ATV Technology I	5	SCHT 124/127	10-11:50 a.m. 1-2:50 p.m.	MTuWThF	Kasowski, L
PST	105	1	17584	OPE & Snowmobile Fuel Systems	2	SCHT 124/127	9-9:50 a.m.	MTuWThF	Kasowski, L
PST	202	1	17585	Outboard Technology	5	SCHT 167/171	8-11:50 a.m.	MTuWThF	Jobe, M
EIGHT	WEEK	(- S	ECOND						
PST	110	1	17809	Powersports Technology Internship I	6	TBD	TBD	TBD	Kasowski, L
PST	203	1	17623	Stern Drive Technology	5	SCHT 167/171	10-11:50 a.m. 1-2:50 p.m.	MTuWThF	Jobe, M
PST	205	1	17620	Outboard Fuel Systems	2	SCHT 167/171	9-9:50 a.m.	MTuWThF	Jobe, M

PRECISION MACHINING (MATL)

MATL Instructional Fees of \$33/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
MATL	102	1	17645	Machine Tool Theory II	4	BARN 217	2-2:50 p.m.	MTuWTh	Thompson, L
MATL	112	1	17644	Machine Tool Lab II	7	TECH 23	8-11:50 a.m.	MTuWThF	Thompson, L
MATL	202	1	17646	Toolmaking Theory II	2	BARN 217	3-3:50 p.m.	MTuTh	Thompson, L
MATL	206	1	17647	CNC & CAD-CAM Programming	3	TECH 22	9-9:50 a.m.	MWF	Johnson, S
MATL	214	1	17648	Machinist Lab II	7	TECH 23	10 a.m	MTuWThF	Johnson, S
							1:50 p.m.		

PSYCHOLOGY (PSYC)

PSYC Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor		
PSYC	103	1	17404	Addictions & Alternatives	2	MAIN 330	3-4:50 p.m.	W	Wolf, K		
PSYC	111	1	17387	Introduction to Psychology	3	MAIN 330	9-9:50 a.m.	MW	Krueger, J		
				ught face to face for the listed hours with the rem ties via BlackBoard.	aining ins	truction provided	through online	instruction			
PSYC	111	2	17388	Introduction to Psychology	3	MAIN 330	10-10:50 a.m.	MW	Krueger, J		
	Blended course taught face to face for the listed hours with the remaining instruction provided through online instruction and required activities via BlackBoard.										
PSYC	111	3	17576	Introduction to Psychology	3	ONLINE	TBD	TBD	Washburn, S		
PSYC	230	1	17389	Educational Psychology	3	MAIN 330	11-11:50 a.m.	MWF	Krueger, J		
PSYC	250	1	17391	Developmental Psychology	3	HORT 213	8-8:50 a.m.	MWF	Krump, J		
PSYC	250	2	17392	Developmental Psychology	3	HORT 213	12-12:50 p.m.	MWF	Krump, J		
PSYC	250	3	17578	Developmental Psychology	3	ONLINE	TBD	TBD	Washburn, S		
PSYC	255	1	17393	Child & Adolescent Psychology	3	HORT 213	8-9:20 a.m.	TuTh	Krump, J		
PSYC	255	2	17577	Child & Adolescent Psychology	3	ONLINE	TBD	TBD	Gulbro, C		
PSYC	265	1	17390	Motivational Interviewing	3	MAIN 330	2-4:50 p.m.	Th	Krueger, J		
PSYC	270	1	17405	Abnormal Psychology	3	MAIN 330	1-1:50 p.m.	MWF	Wolf, K		
PSYC	270	2	17579	Abnormal Psychology	3	ONLINE	TBD	TBD	Gulbro, C		
PSYC	290	1	17394	Volunteer Internship	1-3	TBD	TBD	TBD	Krump, J		
		-		mpleted on Blackboard; no face-to-face class tin	ne. Instruc	ctor will contact s	tudents via ema	il.			
		credi		40 hours of volunteer time.							
PSYC	291	.1	17395	Volunteer Internship	1-3	TBD	TBD	TBD	Krump, J		
		_		mpleted on Blackboard; no face-to-face class tin 40 hours of volunteer time.	ne. Instruc	ctor will contact s	tudents via ema	ıl.			

EIGHT WEEK - FIRST

LIGITI	***								
PSYC	100	1	17408	Human Relations in Organizations	2	HORT 203	8-8:50 a.m.	MW	Schwarzhoff, B
				ught face to face for the listed hours with the ties via BlackBoard. MATL-C & ARCT	e remaining ir	nstruction provide	ed through online	instruction	
PSYC	100	2	17409	Human Relations in Organizations	2	HORT 203	11-11:50 a.m.	TuTh	Krueger, J
				ught face to face for the listed hours with the	e remaining ir	nstruction provide	ed through online	instruction	
	and r	equi	red activi	ties via BlackBoard. DTEC-B					
PSYC	100	3	17410	Human Relations in Organizations	2	HORT 206	11-11:50 a.m.	TuTh	Schuler, C
	Blend	ded c	course tai	ught face to face for the listed hours with the	e remaining ir	nstruction provide	ed through online	instruction	

and required activities via BlackBoard. HVAC

100 4 17412 Human Relations in Organization **HORT 206 PSYC** 2 3-3:50 p.m. Blended course taught face to face for the listed hours with the remaining instruction provided through online instruction and required activities via BlackBoard. CAT-A

PSYC 100 6 17413 Human Relations in Organizations 2 HORT 206 2-2:50 p.m. MW Blended course taught face to face for the listed hours with the remaining instruction provided through online instruction and required activities via BlackBoard. WELD-A & ELEC-2A

2 PSYC 100 7 17582 Human Relations in Organizations ONLINE **TBD TBD** Loe, C **PSYC** 100 8 17583 Human Relations in Organizations 2 HORT 203 1-1:50 p.m. TuTh Krueger, J Blended course taught face to face for the listed hours with the remaining instruction provided through online instruction and required activities via BlackBoard. JD-B

PSYC 100 12 17857 Human Relations in Organizations 2 HORT 206 8-8:50 a.m. TuTh Blended course taught face to face for the listed hours with the remaining instruction provided through online instruction and required activities via BlackBoard.

Schuler, C

Krueger, J

Schuler, C

EIGHT WEEK	- SECOND
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TBD TBD PSYC 100 9 17818 Human Relations in Organizations ONLINE Loe, C

ROBOTICS, AUTOMATION AND MECHATRONICS TECHNOLOGY (RAMT)

RAMT Instructional Fees of \$33/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
EIGHT	WEEK	(- FI	RST						
RAMT	208	1	17888	Info Tech for Technicians	2	BARN 228	11-11:50 a.m.	MTuWThF	Jaenisch, L
RAMT	240	1	17695	Principles of Project Mgmt	2	BARN 228	10-10:50 a.m.	MTuWThF	Jaenisch, L
RAMT	250	1	17698	Drives and Servo Systems	2	BARN 228	8-9:50 a.m.	MTuWThF	Wurst, L
EIGHT	WEEK	(- S	ECOND						
RAMT	109	1	17699	Mech Drives/Maintenance II	2	BARN 228	3-3:50 p.m.	MTuWThF	Wurst, L
RAMT	244	1	17697	System Integration/TrbIshtng	2	BARN 222	8-9:50 a.m.	MTuWThF	Wurst, L
RAMT	246	1	17700	Quality Assurance Stndrds/Meth	3	BARN 207	10-10:50 a.m.	MTuWThF	Wurst, L

SOCIAL WORK (SWK)

SWK Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
SWK	256	1	17402	Development of Social Welfare	3	HORT 206	2-4:50 p.m.	Tu	Schuler, C
SWK	297	1	17403	Student Internship	4	TBD	TBD	TBD	Schuler, C

SOCIOLOGY (SOC)

SOC Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
SOC	110	1	17400	Introduction to Sociology	3	HORT 206	10-10:50 a.m.	MW	Schuler, C
				ught face to face for the listed hours with the rematics via BlackBoard.	aining inst	truction provided	through online i	nstruction	
SOC	110	2	17401	Introduction to Sociology	3	HORT 206	9-9:50 a.m.	MW	Schuler, C
				ught face to face for the listed hours with the remaities via BlackBoard	aining inst	truction provided	through online i	nstruction	
SOC	110	3	17580	Introduction to Sociology	3	ONLINE	TBD	TBD	Wolf, K
SOC	115	2	17581	Social Problems	3	ONLINE	TBD	TBD	Wolf, K
SOC	221	1	17386	Minority Relations	3	MAIN 330	2-2:50 p.m.	MWF	Wolf. K

SOIL SCIENCE (SOIL)

SOIL Instructional Fees of \$11/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
14TH V	VK, 2	WKS	;						
SOIL	222	1	18562	Soil Fertility & Fertilizers	3	TECH 50	9-9:50 a.m.	MTuWTh	Hoffman, A
SOIL	222	2	18563	Soil Fertility & Fertilizers	3	TECH 50	11-11:50 a.m.	MTuWTh	Hoffman, A

THEATER (THEA)

THEA Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
THEA	201	1	17328	Theatre Practicum	1	STERN	TBD	TBD	Frank, M Poyzer, B
THEA	270	1	17329	Stagecraft	1	STERN	TBD	TBD	Frank, M Povzer B

UNMANNED AIRCRAFT SYSTEMS (UAS)

UAS Instructional Fees of \$10/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
EIGHT	WEEK	- FII	RST						
UAS	122	1	17788	UAS Photography & Videography	2	HORT 204	3-4:50 p.m.	MTuWTh	Simonson, S
EIGHT	WEEK	- SE	COND						
UAS	132	1	17789	Advanced UAS Flight	2	HORT 204	9 a.m12 p.m. 1-3 p.m.	F	Simonson, S

WELDING (WELD)

WELD Instructional Fees of \$33/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
WELD	152	1	17657	Welding Theory II	3	TT2 206	11-11:50 a.m.	MWF	Gilbertson, C
WELD	152	2	17660	Welding Theory II	3	TT2 205	11-11:50 a.m.	MWF	Harthun, V
WELD	154	1	17658	Welding Lab II	5	TT2 146	1-4:30 p.m.	MTuWTh	Gilbertson, C
WELD	154	2	17659	Welding Lab II	5	TT2 146	8-10:50 a.m.	MTuWThF	Harthun, V
WELD	202	1	17669	Welding Theory IV	4	TT2 206	1-1:50 p.m.	MTuWTh	Johnson, J
WELD	212	1	17666	Welding Lab IV	7	TT2 107	8-11:50 a.m.	MTuWThF	Johnson, J

2022 Summer Semester Schedule

ACADEMIC SERVICES CENTER (ASC) ASC Instructional Fees of \$12/credit for all classes in this section. Subj Cat Sec Nbr Course Credits Room Time Days Instructor ASC 082 1 7168 Effective Reading 2 **ONLINE TBD TBD** Eklund, T 2 **ASC** 084 2 7169 Critical Reading **ONLINE TBD TBD** Eklund, T 2 **ASC** 086 7170 College Writing Prep I **ONLINE TBD TBD** Bakkum, K 1 2 **ASC** 087 2 7171 College Writing Prep II **ONLINE TBD TBD** Eklund, T **ASC** 088 1 7172 Composition Lab 1 **ONLINE TBD TBD** Alsaker, L 2 **ASC** 090 1 7257 Math Prep **ONLINE TBD TBD** Gruenberg, K 7173 ASC 091 2 Algebra Prep I 2 **ONLINE TBD TBD** Gilbertson, L **ASC** 092 1 7174 Algebra Prep II 2 **ONLINE TBD TBD** Gilbertson, L **ASC** 093 2 7175 Algebra Prep III 2 **ONLINE TBD TBD** Hagelstrom, B **AGRICULTURE (AGRI)** AGRI Instructional Fees of \$11/credit for all classes in this section. Subi Cat Sec Nbr Credits Room Time Instructor Course **Days** 1 7209 **AGRI** 197 Internship (Agri Dept) 1-9 TBD TBD TBD Zimprich, C Farm Management and Ranch Management AGRICULTURE ECONOMICS (AGEC) AGEC Instructional Fees of \$11/credit for all classes in this section. Subi Cat Sec Nbr Course Credits Room Time **Days** Instructor AGEC 197 1 7255 Farm & Ranch Mgmt Internship 1-9 TBD TBD **TBD** Schmiess, S **BIOLOGY (BIOL)** BIOL Instructional Fees of \$17/credit for all classes in this section. Credits Room Time Instructor Subj Cat Sec Nbr Course Days **BIOL** 124 1 7176 **Environmental Science** 3 **ONLINE TBD TBD** King, S BIOL 124L 1 7177 Environmental Science Lab 1 **ONLINE TBD TBD** King, S 4226 Anatomy & Physiology I 3 **ONLINE TBD TBD** Armour, C **BIOL** 220 1 **BIOL** 220L 2 7220 Anatomy & Physiology I Lab 1 **ONLINE** TBD TBD Weber, N 3 **BIOL** 221 1 7178 Anatomy & Physiology II **ONLINE TBD TBD** Breicha, M BIOL 221L 1 7179 Anatomy & Physiology II Lab 1 **ONLINE TBD TBD** Weber, N **BUILDING CONSTRUCTION TECHNOLOGY (BCT)** BCT Instructional Fees of \$10/credit for all classes in this section. Subi Cat Sec Nbr Course Credits Room Time Days Instructor **BCT** 201 1 7221 Supervised Occupational Experience I **TBD** TBD **TBD** Hoesel, J **BUSINESS, OFFICE AND TECHNOLOGY EDUCATION (BOTE)** BOTE Instructional Fees of \$19/credit for all classes in this section. Subj Cat Sec Nbr Course Credits Room Time Days Instructor BOTE 171 TBD TBD 1 7166 Medical Terminology **ONLINE** Givens, K CASE IH (CIH) CIH Instructional Fees of \$15/credit for all classes in this section. Subi Cat Sec Nbr Course Credits Room Time Days Instructor

4

4

BISEK

BISEK

1173/1176

1173/1176

1-4:50 p.m.

8-11:50 a.m.

MTuWTh

MTuWTh

Redding, M

Redding, M

CIH

CIH

216

225

1

7226

1 7227

Case IH Equipment Operation

and Adjustments

Case IH Power Trains

CAT	ERP	ILL	AR DE	ALER SERVICE TECHNICIAN (D	CAT)				
DCAT	「Instr	uctio	nal Fees	of \$15/credit for all classes in this section.					
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
DCAT	115	1	7228	Air Conditioning Fundamentals	3	BISEK 1143/1154	8-9:50 a.m.	MTuWTh	Seedorf, M
DCAT	116	1	7229	Fundamentals of Transmission and Torque Converters	3	BISEK 1143/1154	10-11:50 a.m.	MTuWTh	Seedorf, M
DCAT	117	1	7230	Machine Hydraulic Systems	3	BISEK 1143/1154	1-2:50 p.m.	MTuWTh	Seedorf, M
CHE	MIS	ΓRY	(CHE	M)					
CHE	M Instr	ructio	nal Fees	s of \$17/credit for all classes in this section.					
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
FOUR	WEEK	(- FII	RST						
CHEM	241	1	8125	Organic Chemistry I	4	ONLINE	TBD	TBD	Shay, W
FOUR	WEEK	(- SE	COND						
CHEM	242	1	8126	Organic Chemistry II	4	ONLINE	TBD	TBD	Shay, W
CON	IMUI	NIC	ATION	S (COMM)					
COM	M Inst	ructi	onal Fee	s of \$12/credit for all classes in this section.					
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
COMM		_	7180 must hav	Fundamentals of Public Speaking e the ability to record and upload speeches.	3	ONLINE	TBD	TBD	Gunnerson, C
FOUR	WEEK	(- FII	RST						
COMM	1 110	1	7167	Fundamentals of Public Speaking	3	LIB 119	1-2:50 p.m.	MTuWThF	Foley, D
CRIN	ΛINA	L J	USTIC	E (CJ)					
CJ In	struct	ional	Fees of	\$12/credit for all classes in this section.					
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
CJ	201	1	7256	Introduction to Criminal Justice	3	ONLINE	TBD	TBD	Wolf, K

DENTAL ASSISTING (DAST)
DAST Instructional Fees of \$40/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
DAST	133	1	7224	Clinical Training II	5	TBD	TBD	TBD	Malone, C

DENTAL HYGIENE (DHYG)

DHYG	i Instr	uctio	nal Fees	of \$40/credit for all classes in this section.					
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
DHYG	103	2	7215	Clinic II	1	ALLIED 111	7:30-8:20 a.m.	TuTh	Erickson, D
DHYG	212	2	7217	Oral Pathology	1	ALLIED 115	8-9:50 a.m.	M	Regan, M
DHYG	103L	. 2	7216	Clinic II Lab	3	ALLIED 103L	1-3:50 p.m. 9-11:50 a.m.	TuWTh	Edwardson, R Erickson, D Owens, S Regan, M
DHYG	153L	. 1	7225	Simulation Lab II	1	ALLIED 103L	TBD	TBD	Edwardson, R Erickson, D Owens, S Regan, M
FOUR	WEEK	- FIF	RST						
DHYG	209	1	7150	Head & Neck Anatomy	1	ALLIED 113	10-11:50 a.m. 8-10:50 a.m.	M F	Owens, S

DHYG 210 1 7151 Local Anesthesia ALLIED 111 11 a.m.-Edwardson, R 3:50 p.m. Erickson, D Regan, M

8 a.m.-1 p.m. F Edwardson, R Erickson, D Regan, M

ECONOMICS (ECON)

ECON Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
ECON	105	1	7161	Elements of Economics	3	ONLINE	TBD	TBD	Hart, J

ENGLISH (ENGL)

ENGL Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
ENGL	110	1	7181	College Composition I	3	ONLINE	TBD	TBD	King, W
	Must	mee	et entry-lev	vel requirements.					
ENGL	110	3	7248	College Composition I	3	ONLINE	TBD	TBD	Beherns, K
ENGL	120	1	7182	College Composition II	3	ONLINE	TBD	TBD	Priebe, S
ENGL	120	2	7183	College Composition II	3	ONLINE	TBD	TBD	Anderson, D

FIRST YEAR EXPERIENCE (FYE)

FYE Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat S	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
FYE	101	1	7192	Science of Success	1	ONLINE	TBD	TBD	Staff

HEALTH INFORMATION (HIT)

HIT Instructional Fees of \$40/credit for all classes in this section.

*NOTE: HIT courses require a Windows PC, Macs are not compatible with some of the software and VLab technology used.
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									400
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
HIT	185	1	7162	Basic Procedure Coding	3	ONLINE	TBD	TBD	Smith, M
HIT	285	1	7163	Reimbursement Methodologies	3	ONLINE	TBD	TBD	Givens, K
	Pre-r	equis	sites exist.						
HIT	286	1	7164	Intermediate Diagnosis Coding	3	ONLINE	TBD	TBD	Smith, M
	Pre-r	equis	sites exist.						
HIT	288	1	7165	Intermediate Procedure Coding	3	ONLINE	TBD	TBD	Smith, M
	Pre-r	equis	sites exist.						
FOUR	WEEK	- FIF	RST						
HIT	197	1	7212	Professional Practice I	2	TBD	TBD	TBD	Givens, K

HEALTH, PHYSICAL EDUCATION AND RECREATION (HPER)

HPER Instructional Fees of \$17/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
HPER	101	1	7144	Intro Level Trapshooting	1	BLIK 173	5:30-8:50 p.m.	M	Mastel, F
	Pre-F	Requi	site is Hur	nter Safety					
HPER	101	3	7146	Intro Level Tenting & Canoeing	1	BLIK 172	7-8 p.m.	M	Hendrickson, R
	First	meet	ing date is	s Monday, June 13, 2022 at 7 p.m.					
HPER	210	1	7145	First Aid & CPR (Professional/Community)	2	BLIK 172	5:30-8:50 p.m.	Tu	Mastel, F
HPER	210	2	7149	First Aid & CPR (Professional/Community)	2	ONLINE	TBD	TBD	Mastel, F
FOUR	WEEK	- SE	COND						
HPER	101	4	7147	Intro Level Strength Training	1	BLIK 162	5-6 p.m.	W	Issendorf, E
	First	meet	ing date is	s July 6 at 5 p.m.					
HPER	217	1	7148	Personal & Community Health	3	ONLINE	TBD	TBD	Passa, J

HISTORY (HIST)

HIST Instructiona	Fees of \$12/c	redit for all cla	eces in this	section
moi ilistructiona	1 FEES OF 3 12/C	neuil ioi aii cia	15565 III 11115	Section.

Subj	Cat Sec Nbr	Course	Credits	Room	Time	Days	Instructor
HIST	102 1 7184	Western Civilization II	3	ONLINE	TBD	TBD	Wesolick, D

INFORMATION AND COMMUNICATION TECHNOLOGY (CIS/CSCI)

CIS/CSCI Instructional Fees of \$19/credit for all classes in this section.

**NO	**NOTE: Online CIS/CSCI courses require a Windows PC, Macs are not compatible with software used in some of the classes.								
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
CIS	101	1	7142	Computer Literacy	2	ONLINE	TBD	TBD	Fink, L
CSCI	116	1	7143	Rusiness Use of Computers	3-4	ONLINE	TRD	TRD	Dixon S

JOHN DEERE TECH (JDAT)

JDAT Instructional Fees of \$15/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
JDAT	225	1	7233	John Deere Powertrains	7	BISEK 106/2214	8-11:50 a.m. 1-4:50 p.m.	MTuWTh	Slettedahl, T
JDAT	225	2	7234	John Deere Powertrains	7	BISEK 1119/1132	8-11:50 a.m. 1-4:50 p.m.	MTuWTh	Frank, B

KOMATSU (KMTS)

KMTS Instructional Fees of \$15/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
KMTS	106	1	7232	Introduction to Komatsu Service	3	BISEK 120	1-2:50 p.m.	MTuWTh	Meier, E
KMTS	225	1	7231	Komatsu Powertrains and Undercarriage	4	BISEK 120	8-11:50 a.m.	MTuWTh	Meier. E

MATHEMATICS (MATH)

MATH Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
MATH	103	1	7185	College Algebra	3	ONLINE	TBD	TBD	Hagelstrom, B
	Grap	hing	calculato	r required.					
MATH	103	5	7259	College Algebra	3	TBD	8-10 a.m.	TuTh	Bornsen, S
MATH	210	1	7186	Elementary Statistics	3	ONLINE	TBD	TBD	Bornsen, S
FOUR	WEEK	(- FIF	RST						
MATH	123	2	7218	Basic Mathematics II	2	HAV 211	3-4:30 p.m.	MTuWTh	Kompelien, J

MICROBIOLOGY (MICR)

MICR Instructional Fees of \$17/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
MICR	202	1	7187	Introductory Microbiology	3	ONLINE	TBD	TBD	Kempfer, A
MICR	202L	_ 1	7258	Introductory Microbiology Lab	1	HAV 229/233	9 a.m1 p.m.	FSa	Brady, M
	Frida	ay-Sa	turday, J	une 17-18 & 24-25 meets 9 a.m1p.m. Friday, J	uly 8 9 a.m	3 p.m.			

MUSIC (MUSC)

MUSC Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec Nb	r Course	Credits	Room	Time	Days	Instructor
MUSC	100	1 715	4 Music Appreciation	3	ONLINE	TBD	TBD	Poyzer, B

NURSING (NURS)

NURS Instructional Fees of \$95/credit for all classes in this section.

Subj	Cat Sec Nbr	Course	Credits	Room	Time	Days	Instructor
9TH W	K, 1 WK						
NURS	231 1 7296	Psychiatric Mental Hlth Nursg	2	ALLIED 113	9 a.m	MTu	Petersen, W
	May 19, 20, 23, 31;	June 6, 13, 20; Fargo IVN - May 16-July 22			12:30 p.m.		

NUTRITION (NUTR)

NUTR Instructiona	I Face of \$12/cra	dit for all claeed	e in thic cartion

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor		
NUTR	240 Plus		7157 nour arra	Principles of Nutrition (& Diet Therapy) nged. Blended course taught face to face in Wal	3 hpeton for	MAIN 310 the listed hours	3:10-5:10 p.m.s with the remainir		Krump, J		
				ivities provided via NDSCS Online or Blackboard				9			
NUTR	255 Eatin		7158	Eating Disorders instructor will contact students via email. All assi	1	ONLINE	TBD	TBD	Krump, J		
NUTR	299	_	7211	Special Topics: Diet Therapy	1-9	TBD	TBD	TBD	Krump, J		
NOTH				nd first class and last 2-1/2 weeks of NUTR 240					Riump, J		
				act students via email. NOT in addition to NUTR		omprote an acc.	gee e 2 e				
FOUR	WEEK	- SE	COND								
NUTR			7159	Eating Disorders	1	TBD	TBD	TBD	Krump, J		
110111				instructor will contact students via email. All assi	ignments o			100	raarip, o		
NUTR	255		7241	Eating Disorders	1	ONLINE	TBD	TBD	Krump, J		
	Eatin	g Dis	sorders -	instructor will contact students via email. All assi	ignments of	completed on E	lackboard.				
occ	OCCUPATIONAL THERAPY ASSISTANT (OTA)										
OTA I	nstruc	tion	al Fees c	of \$40/credit for all classes in this section.							
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor		
OTA	254	1	7254	Fieldwork Level II: Experience I	6	TBD	TBD	TBD	Twidwell, M		
OTA	255	1	7242	Fieldwork Level II: Experience II	6	TBD	TBD	TBD	Twidwell, M		
				·	-				,		
PHA	RMA	CY	TECH	INICIAN (PHRM/PRMT)							
PHRN	/I Instr	uctio	nal Fees	s of \$95/credit and PRMT Instructional Fees o	f \$40/cred	it for all classe	es in this section.				
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor		
PRMT	231	1	7152	Pharmacy Internship-Community Based	4	TBD	TBD	TBD	Krava, M		
PRMT	241	1	7153	Pharmacy Internship-Hospital Based	4	TBD	TBD	TBD	Krava, M		
DI III	000	. D. I	W /BU	, ,							
			IY (PH	,							
PHIL	Instru	ction	al Fees	of \$12/credit for all classes in this section.							
Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor		
PHIL	210	1	7188	Ethics	3	ONLINE	TBD	TBD	Arandia, M		
PLAI	NT S	CIE	NCF ((PLSC)							
				of \$11/credit for all classes in this section.							
						_		_			
Subj				Course	Credits		Time	Days	Instructor		
PLSC	235L	. 2	7208	Field Scouting Techniques Lab	1	TBD	TBD	TBD	Hoffman, A		
PSY	СНО	LO	GY (P	SYC)							
			•	of \$12/credit for all classes in this section.							
				-		_		_			
Subj	Cat			Course	Credits		Time	Days	Instructor		
PSYC	100	1	7160	Human Relations in Organization	2	ONLINE	TBD	TBD	Loe, C		
PSYC	111	1	7189	Introduction to Psychology	3	ONLINE	TBD	TBD	Washburn, S		
PSYC				Developmental Psychology nged. Blended course taught face to face in Wal ided via NDSCS Online or Blackboard.	3 hpeton for	MAIN 310 the listed hours	1-3 p.m. s with the remainir	TuTh ng instruction	Krump, J		
PSYC	290		7155	Volunteer Internship	1-3	TBD	TBD	TBD	Krump, J		
1010				ompleted on Blackboard. No face-to-face class ti	_				ιτιαιτιρ, υ		
				40 hours of volunteer time.							
PSYC	291		7156	Volunteer Internship	1-3	TBD	TBD	TBD	Krump, J		
				empleted on Blackboard. No face-to-face class to	ime. Instru	ctor will contac	t students via ema	ail.			
	Une	credi	it equals	40 hours of volunteer time.							

SOCIAL WORK (SWK)

SWK Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
SWK	297	1	7235	Student Internship	4	TBD	TBD	TBD	Schuler, C

SOCIOLOGY (SOC)

SOC Instructional Fees of \$12/credit for all classes in this section.

Subj	Cat	Sec	Nbr	Course	Credits	Room	Time	Days	Instructor
SOC	110	1	7190	Introduction to Sociology	3	ONLINE	TBD	TBD	Wolf, K
SOC	115	1	7191	Social Problems	3	ONLINE	TBD	TBD	Wolf, K



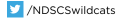


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