



HIGH SCHOOL DUAL CREDIT ENGINEERING, MATH & TECHNOLOGY MAJORS

ARE YOU INTERESTED IN ENGINEERING, MATH OR TECHNOLOGY? VIEW THE FOLLOWING MAJORS AVAILABLE AT SOUTH DAKOTA'S PUBLIC UNIVERSITIES AND GET A HEAD START WITH HIGH SCHOOL DUAL CREDIT (HSDC).

BLACK HILLS STATE UNIVERSITY

Mathematics Mathematics & Science Education

DAKOTA STATE UNIVERSITY

Artificial Intelligence Business Technology Computer Game Design Computer Information Systems Computer Science Cyber Leadership and Intelligence Cyber Operations Mathematics Network & Security Administration

NORTHERN STATE UNIVERSITY

Mathematics Mathematics Education Pre-Engineering

SOUTH DAKOTA MINES

Applied & Computational Mathematics Chemical Engineering Civil Engineering Computer Engineering Computer Science Electrical Engineering Geological Engineering Industrial Engineering & Management Science, Technology, & Society Mechanical Engineering Metallurgical Engineering Mining Engineering Physics

SOUTH DAKOTA STATE UNIVERSITY

Agricultural and Biosystems Engineering Agricultural Systems Technology Aviation Biotechnology Civil Engineering Computer Science Electrical Engineering Electronics Engineering Technology Mathematics Mechanical Engineering Operations Management

Precision Agriculture

THE UNIVERSITY OF SOUTH DAKOTA

Biology Computer Science Biomedical Engineering (Integrated Science) Mathematics Medical Biology Medical Laboratory Science Physics Pre-Engineering Sustainability Operational Analytics

SAMPLE HSDC PLAN

If you're considering a career in engineering, math or technology, there are some General Education courses that we recommend.

General Education curriculum consists of classes in arts and humanities, communication, mathematics, natural sciences, and social sciences. All South Dakota Public Universities require students to take courses in these subjects.

WRITTEN COMMUNICATION

ENGL 101 Composition I ENGL 201 Composition II

ORAL COMMUNICATION CMST 101 Foundations of Communication

SOCIAL SCIENCES POLS 100 American Government PSYC 101 General Psychology

ARTS & HUMANITIES ENGL 210 Intro to Literature MUS 100 Music Appreciation

MATHEMATICS MATH 115 Precalculus

NATURAL SCIENCES CHEM 106/L Chemistry Survey CHEM 108/L Chemistry Survey II

These are just suggestions. Other course options compatible with the track are found on the following page.

*Pre-professional programs, such as "Pre-Medical" are not majors that result in a degree. Students can supplement their chosen major with a pre-professional program to help prepare for future career goals.

HIGH SCHOOL DUAL CREDIT COURSE RECOMMENDATIONS FOR ENGINEERING, MATH & TECHNOLOGY MAJORS

If you're looking to graduate college faster, it's a good idea to focus on taking only the HSDC courses that are necessary to complete your degree. If you're interested in engineering, math or technology careers, view the list of applicable general education courses below. *To view a full list of HSDC courses view Board of Regents policy 2.3.7.*

It is also important to speak with university advisors at the institution you plan to attend. They can help you determine what courses to take based on your test scores, high school preparation, and potential major.

WRITTEN COMMUNICATION

(Pick 2 courses, only ENGL 101 is required at SD Mines) ENGL 101—Composition I ENGL 201—Composition II ENGL 283— Intro to Creative Writing

ORAL COMMUNICATION

CMST 101—Foundations of Communication (Course not required at SD Mines)

SOCIAL SCIENCES

(Pick 2 courses from two different disciplines) CJUS 201—Intro to Criminal Justice ECON 201—Principles of Microeconomics ECON 202—Principles of Macroeconomics EPSY 210/HDFS 210—Lifespan Development HIST 151—United States History I HIST 152—United States History II POLS 100—American Government POLS 250—Intro to International Relations PSYC 101—General Psychology SOC 100—Intro to Sociology SOC 150—Social Problems

ARTS & HUMANITIES

(Pick 2 courses from two different disciplines) ART 101-Intro to Fine Arts ART 111—Drawing I ART 121—Design I 2D ARTH 100—Art Appreciation ARTH 211—History of World Art I ARTH 212—History of World Art II ENGL 210—Intro to Literature HIST 111—World Civilization I HIST 112—World Civilization II HIST 121—Western Civilization I HIST 122—Western Civilization II MCOM 151—Intro to Mass Communications PHIL 100—Intro to Philosophy PHIL 220-Intro to Ethics **REL 250—World Religions** MUS 100—Music Appreciation THEA 100—Intro to Theatre THEA 201—Film Appreciation

MATHEMATICS

(Pick 1 course based on placement and program) MATH 114—College Algebra MATH 115—Precalculus MATH 120—Trigonometry MATH 123—Calculus I MATH 125—Calculus II MATH 281/STAT 281—Intro to Statistics

In most cases, it is best for students to exhaust the math curriculum at their high school before moving on to Dual Credit. By gaining basic skills in calculus/trigonometry, students will be better prepared for the coursework they will be required to take.

NATURAL SCIENCES

(Pick 2 courses, minimum 6 credits) BIOL 101/L—Biology Survey I & Lab BIOL 103/L—Biology Survey II & Lab BIOL 151/L—General Biology I & Lab BIOL 153/L—General Biology II & Lab CHEM 106/L—Chemistry Survey & Lab CHEM 107/L—Organic & Biochemistry Survey & Lab CHEM 108/L—Organic & Biochemistry & Lab CHEM 112/L—General Chemistry I & Lab CHEM 114/L—General Chemistry II & Lab PHYS 111/L-Intro to Physics I & Lab PHYS 113/L-Intro to Physics II & Lab PHYS 211/L—University Physics I & Lab PHYS 213/L—University Physics II & Lab PHYS 185/L—Intro to Astronomy I & Lab PHYS 187/L—Intro to Astronomy II & Lab

Consulting university advisors is critical for determining which science sequence will be best for your desired major. Sciences courses should be completed in sequence. Often, students considering science-based majors are better served by taking lab science courses face-to-face in an actual lab, dual credit may not be the best option.