

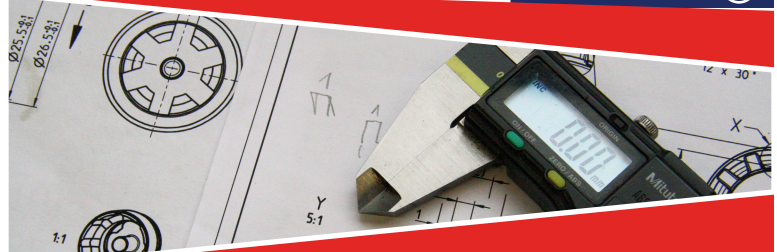
Michael Parker 701-766-1359

michael.parker@littlehoop.edu www.littlehoop.edu



214 First Avenue Fort Totten, ND 58335





Pre-Engineering



Innovative

Innovation is at the heart of engineering design-to create a new way of performing a task, big or small!



Technology

The latest technology is incorporated into our program in order to produce students who can compete in the modern day workforce.



Skillful

Actual skill sets needed in industry are attained with the help of hands-on technology in the form of software and hardware.



Manager

Most engineers will become managers to some degree. This requires leadership skills and the ability to work with others.



About

The Associate of Science (AS) in Pre-Engineering is designed for students who intend to obtain a four year degree in engineering. Students should be aware that most pre-engineering courses have mathematics and science prerequisites and that improper scheduling of courses can lengthen the time required to complete the degree.

?) Why Choose CCCC?

Affordable Smaller Class Sizes Fully Accredited -Credits Transfer

Financial Aid, Apprenticeships & Scholarships Available Qualified & Dedicated Instructor



Essential Studies

ENGL100 Student Success

ENGL110 College Composition I

ENGL120 College Composition II

COMM110 Fundamentals of Public Speaking

Fine Arts, Humanities or History

Social Science or History (2)

CSCI101 Introduction to Computers

MATH165 Calculus I

MATH166 Calculus II

Lab Science

Corresponding Lab for Lab Science

DSL250 Dakota Language I

DS110 Dakota Culture and History

Core Classes

ENGR116 Introduction to Engineering

ENGR117 CADD-Computer Aided Design & Drafting

ENGR204 Surveying

MATH129 Basic Linear Algebra

MATH265 Calculus III

MATH266 Differential Equations

ME221 Engineering Mechanics I (Statics)

ME222 Engineering Mechanics II

Program Electives

Electives

AM101 3D Modeling for Advanced Manufacturing

AM201 AM Functional Prototyping and Project Management

CHEM121 General Chemistry

CHEM121L General Chemistry Lab

ENGR275 Digital Systems

ENGR290 Manufacturing Processes

GEOL105 Physical Geology

GEOL105L Physical Geology Lab

ME223 Mechanics of Materials

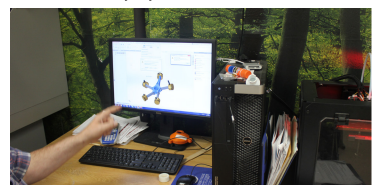
ME250 Thermodynamics and Heat Transfer

PHYS251 University Physics I

PHYS251L University Physics I Lab

PHYS252 University Physics II

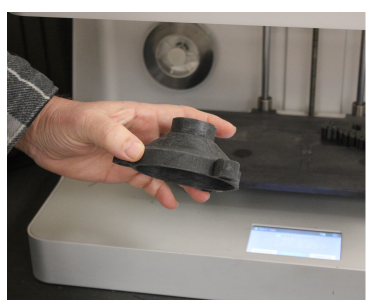
PHYS252L University Physics II Lab





Labor Statistics

2018 Annual Median Wages for Engineers in North Dakota. Civil Engineer - \$83,460; Electrical Engineer - \$89,680; Environmental Engineer - \$76,770; Industrial Engineer -\$79,980; Mechanical Engineer - \$75,770; Petroleum Engineer - \$124,880







Cankdeska Cikana

(Chaun - GDEH - sh' kah - CHEE -kan -nah) n. (Little Hoop)

www.littlehoop.edu

701-766-4415 • 888-783-1463 214 First Avenue • PO Box 269 Fort Totten, ND 58335



