MORE FACTS AND STATS:

14:1
STUDENT-TO-FACULTY RATIO
IN COLLEGE OF ENGINEERING

RECOGNIZED CEPS STUDENT ORGANIZATIONS

Get Involved in Tau Beta Pi, Society of Women Engineers, Society of Petroleum Engineers, American Society of Chemical Engineers, American Society of Mechanical Engineers, and many more.

25+
GET INVOLVED!

HIGHLY RELEVANT PROGRAMS
THAT ARE TIGHTLY CONNECTED TO INDUSTRY NEEDS - SUPPORTED BY OUTSTANDING FACULTY AND RESEARCH FACILITIES.

QUESTIONS?
WANT MORE INFO?
GET IN TOUCH:

STEM@uwyo.edu | 307-766-4253
uwyo.edu/ceas

1000 E. University Ave., Laramie, WY 82071

MORE FACTS AND STATS:

14:1
STUDENT-TO-FACULTY RATIO
IN COLLEGE OF ENGINEERING

RECOGNIZED CEPS STUDENT ORGANIZATIONS

Get Involved in Tau Beta Pi, Society of Women Engineers, Society of Petroleum Engineers, American Society of Chemical Engineers, American Society of Mechanical Engineers, and many more.

25+
GET INVOLVED!

HIGHLY RELEVANT PROGRAMS
THAT ARE TIGHTLY CONNECTED TO INDUSTRY NEEDS - SUPPORTED BY OUTSTANDING FACULTY AND RESEARCH FACILITIES.

QUESTIONS?
WANT MORE INFO?
GET IN TOUCH:

STEM@uwyo.edu | 307-766-4253
uwyo.edu/ceas

1000 E. University Ave., Laramie, WY 82071

MORE FACTS AND STATS:

14:1
STUDENT-TO-FACULTY RATIO
IN COLLEGE OF ENGINEERING

RECOGNIZED CEPS STUDENT ORGANIZATIONS

Get Involved in Tau Beta Pi, Society of Women Engineers, Society of Petroleum Engineers, American Society of Chemical Engineers, American Society of Mechanical Engineers, and many more.

25+
GET INVOLVED!

HIGHLY RELEVANT PROGRAMS
THAT ARE TIGHTLY CONNECTED TO INDUSTRY NEEDS - SUPPORTED BY OUTSTANDING FACULTY AND RESEARCH FACILITIES.

QUESTIONS?
WANT MORE INFO?
GET IN TOUCH:

STEM@uwyo.edu | 307-766-4253
uwyo.edu/ceas

1000 E. University Ave., Laramie, WY 82071

MORE FACTS AND STATS:

14:1
STUDENT-TO-FACULTY RATIO
IN COLLEGE OF ENGINEERING

RECOGNIZED CEPS STUDENT ORGANIZATIONS

Get Involved in Tau Beta Pi, Society of Women Engineers, Society of Petroleum Engineers, American Society of Chemical Engineers, American Society of Mechanical Engineers, and many more.

25+
GET INVOLVED!

HIGHLY RELEVANT PROGRAMS
THAT ARE TIGHTLY CONNECTED TO INDUSTRY NEEDS - SUPPORTED BY OUTSTANDING FACULTY AND RESEARCH FACILITIES.

QUESTIONS?
WANT MORE INFO?
GET IN TOUCH:

STEM@uwyo.edu | 307-766-4253
uwyo.edu/ceas

1000 E. University Ave., Laramie, WY 82071

MORE FACTS AND STATS:

14:1
STUDENT-TO-FACULTY RATIO
IN COLLEGE OF ENGINEERING

RECOGNIZED CEPS STUDENT ORGANIZATIONS

Get Involved in Tau Beta Pi, Society of Women Engineers, Society of Petroleum Engineers, American Society of Chemical Engineers, American Society of Mechanical Engineers, and many more.

25+
GET INVOLVED!

HIGHLY RELEVANT PROGRAMS
THAT ARE TIGHTLY CONNECTED TO INDUSTRY NEEDS - SUPPORTED BY OUTSTANDING FACULTY AND RESEARCH FACILITIES.

QUESTIONS?
WANT MORE INFO?
GET IN TOUCH:

STEM@uwyo.edu | 307-766-4253
uwyo.edu/ceas

1000 E. University Ave., Laramie, WY 82071

MORE FACTS AND STATS:

14:1
STUDENT-TO-FACULTY RATIO
IN COLLEGE OF ENGINEERING

RECOGNIZED CEPS STUDENT ORGANIZATIONS

Get Involved in Tau Beta Pi, Society of Women Engineers, Society of Petroleum Engineers, American Society of Chemical Engineers, American Society of Mechanical Engineers, and many more.

25+
GET INVOLVED!

HIGHLY RELEVANT PROGRAMS
THAT ARE TIGHTLY CONNECTED TO INDUSTRY NEEDS - SUPPORTED BY OUTSTANDING FACULTY AND RESEARCH FACILITIES.

QUESTIONS?
WANT MORE INFO?
GET IN TOUCH:

STEM@uwyo.edu | 307-766-4253
uwyo.edu/ceas

1000 E. University Ave., Laramie, WY 82071

MORE FACTS AND STATS:

14:1
STUDENT-TO-FACULTY RATIO
IN COLLEGE OF ENGINEERING

RECOGNIZED CEPS STUDENT ORGANIZATIONS

Get Involved in Tau Beta Pi, Society of Women Engineers, Society of Petroleum Engineers, American Society of Chemical Engineers, American Society of Mechanical Engineers, and many more.

25+
GET INVOLVED!

HIGHLY RELEVANT PROGRAMS
THAT ARE TIGHTLY CONNECTED TO INDUSTRY NEEDS - SUPPORTED BY OUTSTANDING FACULTY AND RESEARCH FACILITIES.

QUESTIONS?
WANT MORE INFO?
GET IN TOUCH:

STEM@uwyo.edu | 307-766-4253
uwyo.edu/ceas

1000 E. University Ave., Laramie, WY 82071
PETROLEUM ENGINEERING
Learn about all facets of oil exploration and development, from identifying and characterizing the reservoir through drilling and completion to production. Petroleum engineers also find new ways to extract oil and gas from older wells.

ELECTRICAL ENGINEERING
Design control and communication systems, sensors, displays, learning machines, robots, instruments, voice recognition, computer vision, bioinstrumentation, electronics, motors, power systems, the internet of things—and more, in almost all industries.

CIVIL ENGINEERING
Learn about infrastructure and the technical aspects of urban and rural land development. Design roads and bridges, municipal water systems, sewer systems and wastewater treatment plants, dams and irrigation channels, excavations and slope-stability projects.

ARCHITECTURAL ENGINEERING
Learn about building structural or mechanical systems. Build a strong foundation in Building Information Modeling, which refers to the 3D computer modeling of buildings and simulating building performance.

CONSTRUCTION MANAGEMENT
Learn specialized project management techniques to oversee all aspects of construction projects from planning, design and construction. Participate in a well-rounded curriculum that includes engineering, construction and business coursework tightly connected to the industry’s state-of-the-art.

CHEMICAL ENGINEERING
Work on creating and refining polymers in manufacturing and medicine, design processes and equipment for large-scale safe and sustainable manufacturing, plan and test methods of manufacturing products in the energy, food, water, healthcare & more.

COMPUTER ENGINEERING
A blend of Computer Science and Electrical Engineering, you’ll learn how to design complex computer systems and embed them in custom applications such as robots, and automobiles. Create computer vision systems, computers and software, and the internet of things.

MECHANICAL AND ENERGY SYSTEMS ENGINEERING
The broadest of all engineering disciplines, you’ll learn about solid mechanics, fluid dynamics, aerodynamics, heat transfer, energy conversion, vibration, design, manufacturing, controls, materials science and electromechanical systems.

ATMOSPHERIC SCIENCE
Become an expert in both observational studies and numerical modeling, including: cloud microphysics and dynamics, aerosols and air quality, instrument development and characterization, mesoscale and boundary-layer dynamics, and more. Graduate program only.

STATISTICAL AND MATHEMATICAL SCIENCES
The department offers a vibrant and stimulating environment in which to learn higher mathematics and statistics and to pursue open questions at the frontiers of knowledge. Students are prepared for successful careers in the statistical and mathematical sciences, whether in academic, governmental, or industrial positions.

COMPUTER SCIENCE
The department has strengths in artificial intelligence (AI), robotics, human computer interaction, computer vision systems, computers and software, and the internet of things. Software-related work is a highly creative endeavor and interesting design problems arise in every project.