2020 Headcount Enrollment

- On-Campus: 1,116
- Off-Campus: 924
- Total: 2,040

2020-2021 Cost Information

**Undergraduate On-Campus Tuition & Fees/Credit Hour**
- Resident (Includes IA, NE, and Child of Alumni): $257.95
- Nonresident: $404.00

**Graduate On-Campus Tuition & Fee/Credit Hour**
- Resident: $335.55
- Nonresident: $673.50

**Off-Campus & Distance Education/Credit Hour**
- Undergraduate: $351.25
- Graduate: $465.80

**Annual Total Cost**
- Resident Undergrad (30 Credit Hours): $7,738.50
- Room & Board*: $7,796.00
- **Total**: $15,534.50

**Discipline Fees/Credit Hour**
- Chemistry/Geology/Nanoscience: $84.40
- Paleontology/Physics: $70.20
- Computer Science: $70.20
- Fine Arts: $15.80
- Mathematics/Statistics: $42.15
- Engineering: $84.40
- Other Sciences: $21.10
- Atmospheric & Environmental Science: $84.40

*Double occupancy room and approximately 15 meals per week, the required meal plan for all freshman living on campus.

Academic Information

The SD School of Mines and Technology has 1 Associate, 16 Baccalaureate, 14 Master’s and 9 Doctoral programs that support and develop:
- Quality undergraduate educational opportunities;
- Focused quality graduate education;
- Research and other scholarly activities in support of educational opportunities at the undergraduate and graduate levels;
- Service programs for the people of the state of South Dakota, the region, and the nation.

The Academic Departments include: Chemical & Biological Engineering, Chemistry & Applied Biological Sciences, Civil & Environmental Engineering, Electrical & Computer Engineering, Geology & Geological Engineering, Humanities & Social Sciences, Industrial Engineering, Math & Computer Science, Mechanical Engineering, Materials & Metallurgical Engineering, Military Science, Mining Engineering & Management, Physical Education, and Physics. Other academic programs include: Atmospheric & Environmental Sciences, Biomedical Engineering, Materials Engineering & Science and Nanoscience & Nanoengineering. Academic minors and certificates are also available.