South Dakota School of Mines and Technology
Organizational Chart

Directors
- Admissions (Vacant)
- Financial Aid (David Martin)
- Registrar (Philip Hunt)

Maribeth Price
Dean of Graduate Education

Lisa Carlson
Director
Student Success Center
- Freshman/Sophomore Advisor
- Pre-Health Advisor
- Tutoring and Testing

Research Centers Directors¹
- AMP (Christian Widener)
- BioSNTR (Steve Smith)
- CAPE (David Salem)
- CBERD (Robb Winter, Site Director)
- CFSP (Michael West, Site Director)
- ECML (Karim Muci & Michael Langerman)
- EMES (Edward Duke)
- NASA-EPSCoR (Edward Duke)
- R3S (Christian Widener)
- SDSGC (Edward Duke)
- SERC (Grant Crawford)

Directors
- Counseling and ADA (Megan Reder-Schopp)
- Ivanhoe International Center (Susan Aadland)
- Multicultural Affairs (Jesse Herrera)
- Surbeck Center (Stephanie Lindsley)
- Student Activities and Leadership Center (Cory Headley)
- Veteran’s Resource Center (Matthew Hanley)

Larry Simonson
Director
Alumni Association

Joel Kincart
President
SDSMT Foundation

Faculty Senate

Department Heads & Program Directors
- Chemical and Biological Engineering (Robb Winter, Head)
- Chemistry & Applied Biological Sciences (Richard Sindén, Head)
- Civil and Environmental Engineering (Scott Kenner, Head)
- Electrical and Computer Engineering (Magesh Thiyagarajan (Rajan), Head)
- Geology and Geological Engineering (Laurie Anderson, Head)
- Humanities and Social Sciences (Allison Gilmore, Head)
- Industrial Engineering (Jeffrey Woldstad, Head)
- Mathematics and Computer Science (Kyle Riley, Head)
- Mechanical Engineering (Pierre Larochelle, Head)
- Military Science (Elvis Coronado, Chair)
- Mining Engineering and Management (Lance Roberts, Head)
- Nanoscience and Nanoengineering (Steve Smith, Program Director)
- Physical Education (Jason Henry, Chair)
- Physics (Andre Petukhov, Head)

¹Report to their respective boards, but also have a coordinating relationship with the President.
²Arbegast Materials Process & Joining Lab (AMP), Biochemical Spatio-temporal Network Resource (BioSNTR), Composites & Polymer Engineering Lab (CAPE), Center for BioEnergy Research & Development (CBERD), Center for Friction Stir Processing (CFSP), Experimental & Computational Mechanics Lab (ECML), Engineering & Mining Experiment Station (EMES), NASA Experimental Programs to Stimulate Competitive Research (NASA-EPSCoR), Repair, Refurbish & Return to Service Applied Research Center (R3S), South Dakota Space Grant Consortium (SDSGC), Surface Engineering Research Center (SERC), Security Printing and Anti-Counterfeiting Technology (SPACT)

Last updated: 07/26/2017