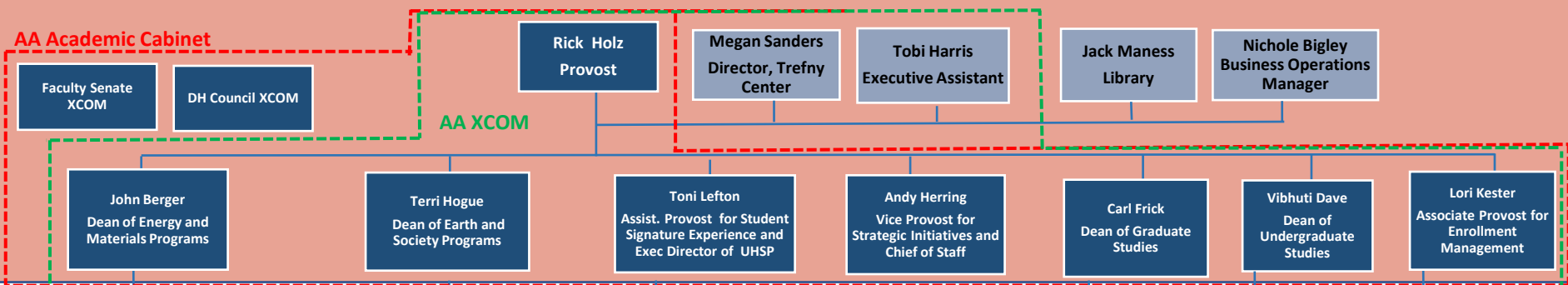


**AA Academic Cabinet**



- N. Hodge, iDH CBE
- T. Gennett, DH CH
- I. Bahar, DH CS
- P. Aaen, DH EE
- A. Petrella, iDH ME
- I. Reimanis, DH MME
- F. Sarazin, DH PH
- D. Knauss Associate Dean

- IGPs**
- Advanced Energy Systems
  - Additive Manufacturing
  - Materials Science
  - Nuclear Science and Engineering
  - Operations Research
  - Quantitative Biological Engineering
  - Robotics
  - Quantum Engineering
  - FEA Professional

- S. Pankavich, DH AMS
- V. Griffiths, DH CEE
- S. Houser, DH EB
- D. Nieuwsma, DH EDS
- A. Stichler, DH GE
- P. Sava, DH GP
- S. Woodson, DH HASS
- B. Zisch, DH MN
- J. Miskimins, DH PE
- M. Morgan, Dir. CGS
- K. Singha Associate Dean

- IGPs**
- Hydrologic Science and Engineering
  - Space Resources
  - Geochemistry
  - Underground Construction and Tunneling
  - Data Science
  - GIS
  - CCUS
  - Humanitarian Engineering

- Grandey First Year Honors Program
- Thorson First Year Honors Program
- McBride Honors Program
- Undergraduate Research Scholars
- Grand Challenges Scholars Program
- Teach@Mines
- Office of Nationally Competitive Scholarships

- K. Lucekij Program Administrator
- Vacant, McNeil Center Director
- Z. Bennett Mines Venture Center Program Director
- V. Bill Innovation Hub Director
- K. Csavina Capstone Design Director
- HLC Accreditation Committee

- Grad Programs
- R. Snieder Professional Development Ed Ctr
- OGS

- Justin Shaffer Associate Dean of Undergraduate Studies
- FE Review Coordination
- Susan Gieg TRAIL Director
- Curriculum Innovation, Instruction, and Assessment
- Core Curriculum Assessment
- A. Horan Writing Center Director
- ABET Accreditation
- Summer Session Coordination
- Classroom Upgrades and Improvements

- Enrollment
- J. Robertson Financial Aid
- J. Gagne UG & Grad Admissions
- P. Myskiw Registrar
- Dari Roybal TRIO Upward Bound Math & Science Program
- L. Cox Transfer Relations