This scholarship supports graduate and undergraduate students pursuing careers in biomedical engineering who show a commitment to leadership and excel as creative problem-solvers.

2020/21 Award Winners

**Michael Truong** is a third-year Ph.D. student who, under advisor Dr. Zhijie Wang, is conducting research on right heart failure. He examines the biomechanical mechanisms of, and instructs stem cell therapies for, right heart failure. Truong has a long history of leadership, including founding and actively promoting the mission of Team HBV, a student organization dedicated to hepatitis B virus education at UC Davis. He has also served as the inaugural Graduate Liaison Officer of BMES, actively connecting graduate students with professional development resources and industry members.

![Michael Truong](image1.jpg)

**Faith Otieno** (BME+EE) has consistently contributed in service, innovation, and leadership. One of Faith’s goals is to give back, especially to low-income communities. After high school, she took a gap year to work with her mother on various medical research and fieldwork projects in her home country of Kenya. At CSU, she has helped found the Engineering Entrepreneurship Club and has been involved with the Fall Cleanup service event in which CSU students help local residents clean their yards. To help fund her studies, Faith works 20 hours a week. She is the first international student to become a manager, where she currently supervises 150 people, providing training, support and inspiration to those serving in the campus dining halls.

![Faith Otieno](image2.jpg)

2019/20 Award Winner

**Sarah Maclean** received the SBME Scholarship for Leadership and Innovation. This scholarship was created to support biomedical engineering students who excel as creative problem-solvers and show a commitment to leadership.

Maclean was elected to serve on the BMES Student Chapter executive board in her first semester at CSU. Since then, she has held several executive positions leading up to the role of vice president. In her leadership roles, she created the BMES Faculty Meet and Greet that eventually grew into a very successful networking mixer, bridging the gap between CSU students, faculty, and local industry members. In addition, she led her sorority, Kappa Delta.
SBME Scholarship for Leadership and Innovation

2018/19 Award Winner

Natalie Rios serves as the outreach coordinator for the Society of Women Engineers (SWE) and manages 12 team members. She uses the Gallup Strength Finder curriculum to organize subcommittees based on identified strengths so members can collaborate and thrive. Rios was instrumental in utilizing Slate, CSU's admission platform, for their annual Introduce a Girl to Engineering Day event registration. Through this platform, SWE can gauge the effectiveness of their outreach to middle school girls by identifying which participants apply to CSU for engineering.

2017/18 Award Winner

Tyler Daniel has demonstrated leadership skills working in the Therapeutic Materials and Biointerfacial Research Laboratory at CSU, attaining his Eagle Scout rank in the Boy Scouts of America, and serving as a resident assistant on campus. A former Daniels Scholarship recipient, Tyler has also worked every semester, often working multiple jobs. After graduation, he hopes to work in genetics, specifically DNA manipulation, to help cure cancer and other life-long diseases.

2016/17 Award Winner

Hannah Robinson demonstrated leadership in designing a new lab for students taking machine dynamics. Robinson’s lab allows students to design a four-bar mechanism representing components of the human knee and testing their design on 3D printed bones. In the future, she hopes to work with a medical device company and utilize her background to improve patient care.

2015/16 Award Winner

Hannah Mikelson served as president of the Society of Women Engineers -CSU Chapter and collegiate senator for the Society of Women Engineers-Region I (covering the central region of the U.S.). In addition, she participated in a co-op at Zimmer Biomet, an internship at Osypka Medtec and has accepted a full-time offer to be a quality engineer after she graduates in May 2018.
2014/15 Award Winners

Craig Ewell is a first-generation student who was raised by a single parent and who held various leadership roles on campus. As Craig once posted on social media, “From start to finish, CSU has been nothing but a blessing in my life! I have loved every moment of my time here. I am and will always be a RAM for life!” Craig works as an electronic sales engineer for Phoenix Contact.

Megan Rives is a single mom who is also a first-generation student. Her strong academics, commitment to her professional field, and her ability to overcome life’s obstacles demonstrate the spirit of the SBME Scholarship. Megan spent her summers in college working as an engineering intern at Terumo BCT, Tolmar Inc., and Woodward, Inc. After graduating from CSU, she accepted a mechanical engineering position at Woodward, Inc.