CALL FOR APPLICANTS
Scientist Mentoring & Diversity Program for MedTech (SMDP MedTech)
a training session will be held September 23-27, 2017 in San Jose, CA
apply online by July 15, 2017 at www.icpdprograms.org
NO COST TO APPLY • CONFERENCE REGISTRATION IS INCLUDED

What is SMDP MedTech?
The one year career mentoring program pairs ethnically diverse postbaccalaureate and graduate students with mentors who work at medical device and diagnostic companies.

With their mentors, Scholars attend a 5-day training session to learn about career opportunities in the medtech industry and receive career development coaching. They also attend AdvaMed 2017: The MedTech Conference.

What degrees are most suitable?
Jobs at medical device and diagnostic companies generally require a bachelor’s degree. Disciplines and skills in demand across the medtech sector include:
- Biomedical Engineering
- Biomedical Imaging
- Computational Modeling & Simulation
- Data Analytics
- Electrical Engineering
- Electromechanical Engineering
- Islet Cell Transplantation
- Materials Engineering
- Mechanical Engineering
- Molecular, Cellular and Tissue Engineering
- Orthopaedic Biomechanics and Tissue Engineering
- Packaging Engineering
- Process Design Engineering
- Quality Engineering

“ I appreciate all the hard work you and countless others put into the program so students can succeed ”

What do successful applicants receive?
- A 5-day career training experience that pairs SMDP MedTech Scholars with industry mentors from medical technology companies
- One year of personalized career mentoring and guidance from an industry mentor
- The opportunity to meet and network with medtech industry mentors and other SMDP MedTech Scholars
- Conference accommodations, meals, complementary registration for the SMDP MedTech training session
- Registration for AdvaMed 2017: the MedTech Conference
- Up to $350 in travel cost reimbursements
- A personalized profile on the Mentoring Portal
- Ongoing networking and career opportunities

“ This was life changing, with respect to defining my career path and knowing what possibilities exist ”

Who may apply?
The year-long career mentoring program benefits engineering students with a Bachelor’s degree, Masters degree or Ph.D. with ethnicities underrepresented in the medtech workforce, including Hispanic Americans, Pacific Islanders, African Americans and Native Americans. Sought after degrees are listed online.

SMDP IS SPONSORED BY:

Learn more: www.icpdprograms.org