Florida Gulf Coast University (FGCU) is a public, comprehensive university situated within 760 acres of beautiful preserve in Southwest Florida. FGCU offers a wide range of undergraduate programs (including ABET accredited engineering degrees in Bioengineering, Civil, Environmental and Software Engineering), as well as selected graduate degree programs, including a M.S. Engineering degree program. With an excellent climate, magnificent beaches, and superb natural resources, the Fort Myers-Cape Coral area offers a very high quality of life. U.S. News & World Report recently ranked Fort Myers–Cape Coral as one of the “best places to live in the USA” and one of the “best places to live near the beach in the U.S.”.

MINIMUM QUALIFICATIONS

- An earned Doctorate from a regionally accredited institution in Bioengineering, Biomedical Engineering, or a closely related field of engineering
- ABD candidates with degree conferral dates after July 2020 will be considered at the Lecturer level

PREFERRED QUALIFICATIONS

- Areas of expertise: neural engineering, medical devices (including robotics), biomanufacturing and/or engineering design, ideally with industrial experience in one or more of these areas.
- Demonstrated ability to teach new and/or existing courses in bioengineering, as well as in selected general engineering topics

HOW TO APPLY: FGCU is an EOE AA M/F/Vet/Disability Employer. The university is committed to a diverse faculty, staff and student body and welcomes all applicants. Please visit Eagle Jobs at https://jobs.fgcu.edu for posting details and application instructions (posting number F228P); only applications entered into Eagle Jobs will be accepted. For more information, please contact Dr. Chris Geiger, Search Committee Chair, directly by phone at (239) 590-7355 or by email at cgeiger@fgcu.edu.

DEADLINE: This posting will remain open until filled. Applicant reviews will begin on November 1, 2019.