Course Description: Join the UCLA Biodesign Accelerator and the Anderson Price Center for Entrepreneurship in a new course offering for the development of healthcare technology. Learn the product development framework for medical devices and software, including market research, stakeholder analysis, intellectual property, regulatory pathways, reimbursement, and emerging business models for healthtech. Team up with clinical faculty mentors to advance early stage devices and digital tools and qualify to enter the Easton Technology Management Center Cross-Campus Innovation Challenge.

Student Eligibility: Undergraduate and graduate students enrolled in the Department of Mechanical & Aerospace Engineering, Electrical and Computer Engineering, and Bioengineering are invited to apply and should request a PTE number to enroll. For additional information about engineering requirements or elective credits email pirouz@seas.ucla.edu.

Network: UCLA Biodesign is hosting a virtual team meet and greet with the Accelerator Fellows on December 16th from 7-8pm. Register to meet clinical innovators and future teammates.

About: UCLA Biodesign brings frontline clinical and engineering innovators to Anderson and Samueli students looking to meet future collaborators, advisors, and co-founders. Teams can advance their value proposition and business model by enrolling in MGMT298D Healthtech Entrepreneurship in Winter 2022.

Contact: biodesign@mednet.ucla.edu