UCI Applied Innovation

bistengine



Join us!

Date: Thursday, June 6, 2019 Time: 4 p.m. – 7 p.m Location: 5141 California Avenue #250, Irvine, CA 92617

Registration Requested

We would like to cordially invite you to attend the culmination of our year-long Biomedical Device Design Capstone Course. At this celebration, student teams will showcase their working prototypes and pitch their technologies. The best teams will be selected as recipients of the BioENGINE Fellowships to continue working on their projects and other design awards.

Keynote speaker: Stanton Rowe, CEO NXT Biomedical

Registration link: https://bit.ly/2Ywlgz1

PRESENTED BY



AESTHETICS BIOMEDICAL

Agenda

4 p.m.

Registration

4:25 p.m.

Welcome / Opening Remarks

Ron King, Ph.D.

Associate Director, Faculty Innovation and Entrepreneurship, UCI Applied Innovation

Christine King, Ph.D. Assistant Professor, School of Engineering

Gregory Washington, Ph.D. Dean, School of Engineering

4:40 p.m.

Student Team Short Pitches

5:25 p.m.

Mix n' Mingle

Refreshments provided

6:10 p.m.

Keynote Stanton Rowe CEO, NXT Biomedical

6:50 p.m.

Award Anouncements / Closing Remarks

Bill Tang, Ph.D. Professor, School of Engineering

7 p.m.

Adjourn