This exciting live two day webinar course with Q&A chat between presenters and attendees

The course boasts a refreshing and impressive line-up of exciting innovators and pioneers in tissue engineering and cell therapies. Don’t miss out on this unique webinar opportunity to learn from our experts, interactive Q&A and affordable registration now open!

Who should attend? Graduate students, post-graduate students and health science professionals who are interested in tissue engineering and regenerative medicine approaches with emphasis on translational research principles and protocols used or being modeled for direct clinical use.

Visit [http://caslabs.case.edu/cttecourse/](http://caslabs.case.edu/cttecourse/) to view the full course schedule.

For more information or for sponsorship opportunities contact tammie.lee@case.edu

Skeletal Research Center - Biology Department
Case Western Reserve University
10900 Euclid Avenue • Cleveland, Ohio 44106-7080 U.S.A.
Office: 216-368-3562 • Fax 216-368-4077 • http://artsci.case.edu/skeletal/

Register to Attend - Click Here!

19th Annual Short Course
Join our live webinar on
"Cell-Based Therapies and Tissue Engineering"
August 10–11, 2020
Case Western Reserve University
Cleveland, Ohio
Eastern Standard Time

Keynote Speaker

Scott P. Bruder
Bruder Consulting

Arnold I. Caplan
Case Western Reserve University

Antonios Mikos
Rice University

Amy Lichtman
Cleveland Clinic

Johnny Huard
The Steadman Clinic

Neil Bhatia
Stem Cell Institute

Diogo Cortes
University of Miami

Jianguo Cheng
Cleveland Clinic

Bruno Prandi
University of California

Rodrigo Somoza
Case Western Reserve University

The Cells & Scaffolds of Tissue Engineering
MSC-Based Therapies
Molecular Reporters and Biosensors

Biologies and Stem Cells
hMSC in Lung Disease
MSCs and COVID-19
Engineered Cartilage

Visit [http://caslabs.case.edu/cttecourse/](http://caslabs.case.edu/cttecourse/) to view the full course schedule.

For more information or for sponsorship opportunities contact tammie.lee@case.edu