CATER Seminars Fall 2020

Course Directors: Satdarshan (Paul) Monga, MD and Andrew Duncan, PhD Course Teaching Format: Lectures

Research Seminar: Regenerative Medicine BIOENG3760 / MSCMP3760

| Date | Start | End | Location | Presenter | Host | Topic | Facilitators |
|-------------------|-------------|------------|----------|---|--------------------|---|---------------------------|
| Aug. 28 2020 | 12:00 PM | 1:00 PM | Zoom | Nicole Martucci | Ernesto Bedoy | Student Presentation: "Hepatocyte-specific Deletion of Integrin Linked Kinase (ILK) Promotes an Increase in Hepatic Nuclear Phosphoinositide 3-Kinase Delta (PIK3Cδ)" | Drs. Duncan & Monga |
| Sept. 4, 2020 | 12:00 PM | 1:00 PM | Zoom | Dr. Mo Ebrahimkhani | George Gabriel | Faculty Presentation: "Synthetic morphogenesis of human pluripotent stem cells: The roadmap to integrate synthetic biology with regenerative medicine" | Drs. Duncan & Monga |
| Sept. 18, 2020 | 12:00 PM | 1:00 PM | Zoom | Dr. Denver Faulk and Dr. Zariel Johnson | Dr. Duncan | Professional Development Presentation: Dr. Denver Faulk- "Life at a Biotech Start-up Company" Dr. Zariel Johnson- "My Path from Research to Digital Health Commercialization." | Drs. Duncan & Monga |
| Oct. 2, 2020 | 12:00 PM | 1:00 PM | Zoom | Shea Heilman | Alexis Nolfi | Student Presentation: Use of scRNA-seq to characterize developing tet2-/- ;tet3-/- zebrafish retinas. | Drs. Duncan & Monga |
| Oct. 16, 2020 | 12:00 PM | 1:00 PM | Zoom | Michelle Drewry | Kien Tran | Student Presentation: "Scaffold-Free Nerve Conduit Engineered using Dental Pulp Stem Cells" | Drs. Duncan & Monga |
| Oct. 30, 2020 | 12:00 PM | 1:00 PM | Zoom | Marty Haschak | Nicole Martucci | Student Presentation: "Macrophage phenotype and function is dependent upon the composition and biomechanics of the cardiac tissue microenvironment." | Drs. Duncan & Monga |
| Nov. 20, 2020 | 12:00 PM | 1:00 PM | Zoom | Dr. Samira Kiani | Michelle Drewry | Faculty Presentation | Drs. Duncan & Monga |