

CATER Seminars Spring 2022
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
Jan. 21, 2022	12:00 PM	1:00 PM	Zoom	Dr. Nick Giannoukakis	Margaret Macknick-Champion	<u>F30/F31 Grant Writing Workshop</u> : "How F30 and F31 applications succeed and how they fail: Insights from an insider"	Drs. Duncan & Monga
Feb. 4, 2022	12:00 PM	1:00 PM	Zoom	Meghan Mooring	Ryan LeGraw	<u>Student Presentation</u> : "Cyr61 drives fibrotic development in NASH via macrophage activation"	Drs. Duncan & Monga
Feb. 18, 2022	12:00 PM	1:00 PM	S120 BST	Dr. Julie Cramer	Dr. Duncan	<u>Professional Development Presentation</u> : "Serendipity AND Strategy: Connecting the dots of academia, industry and the clinic"	Drs. Duncan & Monga
March 4, 2022	12:00 PM	1:00 PM	S120 BST	Josh Hislop	Nicole Martucci	<u>Student Presentation</u> : "Synthetic Niche Engineering to Model Post-Implantation Embryogenesis"	Drs. Duncan & Monga
March 25, 2022	12:00 PM	1:00 PM	Zoom	Dr. Rosalyn Abbott	Sierra Wilson	<u>Faculty Presentation</u> : "Adipose tissue engineering for regenerative approaches and disease modeling"	Drs. Duncan & Monga
April 8, 2022	12:00 PM	1:00 PM	Zoom	Matthew Poskus	Meagan Makarczyk	<u>Student Presentation</u> : "Overcoming Stroma-Mediated Drug Resistance in HER2+ Breast Cancer"	Drs. Duncan & Monga
April 22, 2022	12:00 PM	1:00 PM	S120 BST	Dr. Mark Gladwin	Joseph Maggiore	<u>Faculty Presentation</u> Bench to Bedside Technology on: "Developing New Generation Hemoglobin-based Oxygen Carriers as NO Donors and CO Antidotes"	Drs. Duncan & Monga