## CHEMICAL ENGINEERING DEPARTMENT

## 10.991 Student Seminar Series FALL 2024

## All Student Seminars are MIT ONLY events and will be held in-person in room 66-110 unless otherwise noted.

MONDAY, S	eptember 9 <sup>th</sup>	
3:00 pm	Enivrionment, Health, & Safety (EHS)	Safety Seminar
MONDAY, S	eptember 16 <sup>th</sup>	
3:00 pm	Jackson Burns	"Accurate Solid Solubility Prediction for Arbitrary Process Conditions with Sobolev Training"
3:30 pm	Brian Carrick	"Gelation of End-Linked Polymer Networks as a Kinetically-Driven Phase Transition"
4:00 pm	Nicholas Casetti	"Single-Ended Mechanism Generation with Neural Network Potentials"
	eptember 23 <sup>rd</sup>	
3:00 pm	Talia Zheng	"Sustained release of highly concentrated solid antibody formulations from dual-network hydrogels"
3:30 pm	Nathan Morgan	"Predicting Solvation Properties in Solvent Mixtures"
4:00 pm	Chao-Chi Kuo	"Bio-inspired Electrocatalysts for Clean Energy Conversions"
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MONDAY, Se		(Derectory and a CM states) is Martin for the
3:00 pm	Raghav Acharya	"Development of Metabolic Model for the Enhancement of Recombinant Production in Pichia Pastoris"
3:30 pm	Hannah Boyce	"Investigating the Role of Phosphotyrosine Content of Extracellular Vesicles on Tumor-Immune Communication"
MONDAY, O	actobox 7th	
		"Graph neural networks for predicting metal-ligand
3:00 pm	Jacob Toney	coordination of transition metal complexes"
MONDAY, O	ctober 21 <sup>st</sup>	
3:00 pm	Xiao Wang	"Advancing Closed-Loop Recycling of Nylon 6 Waste Through Mild Ammonolysis"
3:30 pm	Gabrielle Godbille- Cardona	"Double-Loop Circularity for Polyurethanes"
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er 4 <sup>th</sup> Akash Ball er 18 <sup>th</sup> Brittney Sunday Samuel Degnan-Morgenstern er 25 <sup>th</sup> Jihye Roh Nicholas Sbalbi	"Computational discovery of metal-organic frameworks with high water uptake capacity for next-generation membranes" "Towards efficient bioprocess development through application of machine learning" "Learning the Material Physics of Graphite Electrodes through Image Inversion" "Higher-level Strategies for Computer-Aided Retrosynthetic Planning of Complex Molecules" "Modeling the Role and Size of Clusters in Multivalent
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Nicholas Sbalbi	"Modeling the Role and Size of Clusters in Multivalent
	Assembly"
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Artem Petrov	"Simple Analytical Definition of the Flory-Huggins Parameter Leads to the Universal
Emily Beyer	Behavior of Block Copolymer Melt Models" "Engineering Novel Materials for Nanoparticle-
	Mediated mRNA Delivery"
Ava Self	"Targeted mRNA Delivery for Enhanced Vaccine Efficacy"
er 9 <sup>th</sup>	
Sean Wirt	"Microbial Production of Aniline"
Nicholas Samulewicz	ТВА
e	Emily Beyer Ava Self er 9 <sup>th</sup>