

The Department of Civil and Environmental Engineering is pleased to present the latest installment in the CIVE 7400 Distinquished Seminar Series. This panel event features professors from across the College of Engineering and the College of Social Sciences and Humanities.



Laura Kuhl, Moderator Assistant Professor. **Public Policy and** Urban and International Affairs, CSSH

An Update on Infrastructure Resilience

Infrastructure resilience refers to the ability of

critical systems and networks to withstand and re-

cover from disruptions, such as natural disasters,

cyber attacks, or human errors. It involves design-

ing, building, and maintaining infrastructure in a

way that minimizes the likelihood and impact of

disruptions, and enables quick recovery when dis-



Professor, Political Science and Public Policy, CSSH



Auroop Ganguly COE Distinguished Professor, CEE



Mario Sznaier Dennis Picard Trustee Professor, COE **ECE**



Moira Zellner Professor of Public Policy and Urban Affairs, CSSH

This includes measures such as redundancy, diversification, and risk management. Infrastructure resilience is important for maintaining essential services and ensuring continuity of operations in the face of disruptions.

Thursday February 16, 2023

12pm-1pm

Snell Engineering 108

This panel discussion will highlight recent advances in infrastructure resilience and a vision of future resiliency needs.

ruptions do occur.