

Hosting College	Name	Abstract Title	Date	Time	Location
CAD	Kamaria Shepherd, MFA	Life of a So-Called Texas Preacher	Th, 10/2	11am–12pm	CAR 1125
GCCIS	Prerana Khatiwada	Toward Adaptive Real-Time Media Literacy Interventions for Online News	Th, 10/2	11am–12pm	GOL 2590
GCCIS	Jason Lucas	Global Frontiers in Disinformation Detection: Advancing Low-Resource Multilingual NLP Approaches in the Era of Artificial Intelligence	Th, 10/2	12:30–1:30pm	SUS 3160
GCCIS	Aviv Yaish, Ph.D.	Deconstructing and Rebuilding Trust in Decentralized Economies	Th, 10/2	12:30–1:30pm	ESL GCI Cyber Range
KGCOE	Zihan Zhang	Tensor-based Predictive Modeling and Process Control for High-dimensional Streaming Data	Th, 10/2	12:30–1:45pm	WAL 3510
CAD	Ashley Michelle Hannah	An Adapted Walking Practice: At the Intersection of Photography, Walking, and Disability Studies	Th, 10/2	1–2pm	GAN 2155
CAD	Joseph Obanubi, MA	This Image is Loading: Compositing self in transition through materiality	Th, 10/2	1–2pm	SHED 1300
COS	Roxana Coreas, Ph.D.	Maximizing Nano-Bio Interfacial Chemistry	Th, 10/2	1–2pm	LBR-1251 McKenzie Commons
CET	Sajani Vithana, Ph.D.	Information-Theoretic Tools for Trustworthy AI	Fr, 10/3	9–9:50am	ENT 1150
NTID	Sunday David Ubur	AI-Driven Interpretation of Nonverbal Communication in AR-Enhanced Real-Time Captions: Design Principles for Reducing Cognitive Load and Enhancing Engagement	Fr, 10/3	10–11am	SDC 1300/1310
SCB	Isaac Yamoah	Who Gets the Benefit of the Doubt? Juror Assessments of Auditor Negligence in Cases of Undetected Fraud	Fr, 10/3	11am–12:30pm	LOW-3025, Krupnicki Board Room
GCCIS	Rachel Donley	Keep It Complicated: Designing Puzzles for Serious Games	Fr, 10/3	12–1pm	GOL 2400
COS/NTID	Breanne M. Kisselstein, Ph.D. '16	Robots, Models, and Microbes: Data-Driven Approaches to Breeding Disease-Resistant Fruit Crops	Fr, 10/3	1–2pm	GOS A300