This Round Table discussion brings together researchers from a wide variety of academic disciplines and backgrounds to discuss how UAS presents itself as a tool for the collection of geospatial data. Some researchers in this roundtable discussion have extensive backgrounds in Geographic Information Systems and Remote Sensing software, while others are familiar with it, and looking incorporate their UAS data more into a GIS. This roundtable will provide an opportunity for possible future research collaboration, exchange of knowledge and ideas, and present itself on how to incorporate more UAS and GIS into the curriculum at Purdue.

Facilitated by Dr. Joseph Hupy
Associate Professor, School of Aviation and Transportation Technology

Panelists:
Dr. Ayman Habib
Professor of Civil Engineering

Dr. Randy Rapp
Associate Professor of Building Construction Management

Dr. Cliff Johnston
Professor of Agronomy
UAS as a Geospatial Data Collection Tool

Joseph P Hupy

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