GEOG:3500
INTRO TO ENVIRONMENTAL REMOTE SENSING

UNDERSTAND
satellite image interpretation and image processing and its application to geographical, health, and environmental sciences

UTILIZE
LiDAR data to develop 3-D maps for the study of hydrology, ecology, and urban planning

APPLY
UAV and aerial photos to spatial mapping and GIS applications related to precision agriculture and land use

TUES & THURS
2:00-3:15PM | 243 JH