Monday, Nov 17  
**Planning for Graduate School in Geography** – Sponsored by the Geog Graduate Organization  
3-4:30pm in Derby 1186  
Current graduate students will share their advice on the graduate school application process, the benefits and challenges of attending graduate school, and what life is like as a graduate student. 

Tuesday, Nov 18  
**Faculty Talk with Grads: Professional Networking** – Sponsored by the Geog Graduate Organization  
12-1:30pm in Derby 1186  
Dr. Bryan Mark will lead a brown bag talk for graduate students on the importance of professional networking and how to build a professional network within the field of Geography. 

Wednesday, Nov 19  
**National GIS Day** – Sponsored by the Center for Urban and Regional Analysis  
10am-5pm in the Thompson Library Rooms 165 & 150B  
Celebrate National GIS Day by exploring mobile GIS apps, industry displays and exhibits, and more! 

Thursday, Nov 20  
**National Weather Service “Roadshow”** – Sponsored by the Meteorology Club  
4-6pm in Derby 0070  
Forecasters from the NWS and Meteorologists-in-Charge at Wilmington and Indianapolis will discuss what the NWS is and how to apply for positions. OSU alum Andrew Michael will also discuss opportunities in broadcast meteorology. Option dinner to follow. RSVP at osumetclub@gmail.com. 

**GIS/GEOG Alumni Panel Discussion** – Sponsored by the Department of Geography  
5-6:30pm in Derby 1186  
Recent alumni working in the Columbus area will be on hand to answer questions about the job search process and how a major in GIS or Geography can prepare you for work after graduation. 

Friday, Nov 21  
**Robinson Colloquium Series Speaker** – Hosted by the Department of Geography  
Shih-Lung Shaw, Professor, University of Tennessee  
3:30-5pm in Derby 1080  
This year's Robinson Colloquium speaker, Dr. Shaw, will host a presentation titled “Big Data, Human Dynamics and Space-Time GIS”. His research interests cover GIS for transportation, time geography, air transportation, and spatiotemporal analysis of human dynamics.