Course Description: Students with a background in geographical information systems will learn how to use the R programming language to summarize, visualize and analyze spatial data. Students will learn to explore spatial patterns and relationships, integrate spatial datasets, and critically assess data-driven assertions. Students will apply these skills to real-world case studies involving social and environmental data.

Pre-Req: NR 6910

*Earn three graduate credit hours  *Semester based online course

Instructor: Dr. Emily Burchfield

For information on how to register email: melanie.conrad@usu.edu

qcnr.usu.edu/mnr