

Engs 501: Geospatial Primer School of Engineering

This is a course in analysis of spatial measurement systems. Emphasis is placed upon analysis of measurement systems required to produce geodetic reference frameworks (e.g., baseline networks) and map products (e.g., orthophotos, feature databases, and surface models).

Prerequisites

• Prerequiste: Junior standing (60 hr).

Instruction Type(s)

• Indep Study: Independent Study for Engs 501

Subject Areas

• Engineering Technologies and Engineering-Related Fields, Other

