

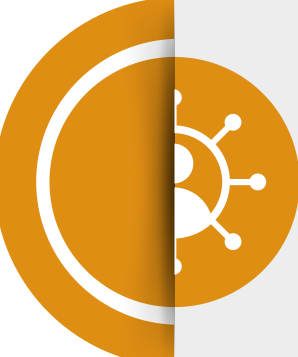
PEO1

Land surveyors who are knowledgeable and technically competent in solving problem for career building in geomatics or geospatial-based industry.



PEO₂

Land surveyors who demonstrate effective communication, managerial, entrepreneurial, digital and numerical skills in dealing with geomatics related issues.



PEO3

Land surveyors who practice work ethics, social skills and able to work collectively in decision making process that affect geomatics industry and society locally and globally.



PEO4

Land surveyors who conduct a good leadership, adapt information management and engage lifelong learning in geomatics industry.

PROGRAMME LEARNING OUTCOMES (PLO)

Apply knowledge and understanding on surveying principle and technology in geomatics field	PLO1
Derive innovative solutions in geomatics problem through scientific reasoning	s PLO2
Demonstrates competencies in practicing surveying skills in geomatics projects	ng PLO3
Demonstrate social skills, teamwork and empathy	PLO4
towards the society locally and globally	PLU4
Practice effective oral and written communication	
Perform wide range of suitable digital technological and appropriate software to address geomatics related issues	PLO6
Explain numerical data to support geomatics relations issues	ed PLO7
Display good leadership qualities in performing projects	PL08
Practice lifelong learning through continuous professional development	PL09
Display good managerial and entrepreneurial skill	s PLO10
Display professional code of conduct and work et	thics PLO11