

Hydrography and Marine Technology Programme at Universiti Teknologi Malaysia: Ensuring Compliance to S-5A Standards of Competence for Registered and Licensed Land Surveyors in Malaysia

Razali Mahmud Mohd, Hassan Hazri, Hassan Hanafiah, Rodi Ismail Md and Mohammad Azmi Mohd Zin (Malaysia)

Key words: Capacity building; Hydrography; Professional practice; Standards

SUMMARY

The kick-off meeting of the Modernisation of Land and Urban Management Education in the South Mediterranean (MLUMSE) Erasmus+ project took place in Cairo Egypt 10-12 February 2025, MLUMSE is uniting partners from Belgium, Croatia, Egypt, Jordan, Morocco, and the Netherlands to enhance higher education in geospatial technology. The general objective of this project is: Strengthening the quality of higher education in the usage of geospatial technology supporting urban and rural areas planning and sustainable and resilient management under climate change threats in Southern Mediterranean (SM) partner countries.

Hydrography and Marine Technology Programme at Universiti Teknologi Malaysia: Ensuring Compliance to S-5A Standards of Competence for Registered and Licensed Land Surveyors in Malaysia (13539)
Razali Mahmud Mohd, Hassan Hazri, Hassan Hanafiah, Rodi Ismail Md and Mohammad Azmi Mohd Zin (Malaysia)

FIG Working Week 2025

Collaboration, Innovation and Resilience: Championing a Digital Generation
Brisbane, Australia, 6–10 April 2025