

A Global Perspective on Geomatics Education for Territorial Governance

Angel Collado (Spain)

Key words: Curricula; Education; History; Young surveyor; Geomatics

SUMMARY

In this reflection on geomatics education at a global level for territorial governance, we will explore how geomatics is understood and examine its practical applications in managing and governing territories. We will emphasize the importance of geomatics in various fields and discuss its impact on effective territorial governance. Additionally, we will showcase a web map viewer featuring the geolocation of universities offering bachelor degrees in geomatics worldwide, providing a comprehensive view of the global distribution of this academic discipline and its role in training professionals to address current territorial challenges. This global perspective is presented through the vision of a young geomatics engineer, serving as the FIG YSN Educational Affairs Representative, offering fresh insights into the field.

A Global Perspective on Geomatics Education for Territorial Governance (12884)
Angel Collado (Spain)

FIG Regional Conference 2024 - Nepal
Climate Responsive Land Governance and Disaster Resilience: Safeguarding Land Rights
Kathmandu, Nepal, 14–16 November 2024