



UNGEONOW 2024  
首届联合国地信周



**1-4 April 2025**, Melbourne, Australia

**GEOSPATIAL LEADERSHIP TRAINING**

**&**

**GLOBAL FORUM:**

**Empowering Sustainable Development  
with Geospatial Intelligence**

*Hosted by CSDILA, The University of Melbourne*



# Leadership Training and Global Forum



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## 1-4 April 2025 Melbourne Connect

We will host the **Global Geospatial and Land Community at Melbourne Connect**. The Program will include an exciting **Certified Leadership Training Course** and **Global Forum on Advancing Land and Geospatial Knowledge and Innovation** to address our climate actions, resilience and sustainability challenges, as **a dialogue on shaping the Future Generation of Sustainability Agenda**.

### April 1-3 Geospatial Leadership Training

A certified leadership course in geospatial knowledge and innovation. CSDILA and UN-GGIM bring together a leading team to deliver this world first specialised leadership training in the domains of geospatial and land administration

### April 4 – Global Forum Empowering Sustainable Development with Geospatial Intelligence

This global event will bring together thought leaders from government, industry, and academia to explore how geospatial intelligence can better drive sustainable development. With a focus on critical challenges such as access to land for climate action and advancing the UN's Sustainable Development Goals (SDGs), participants will engage in discussions, share solutions, and explore opportunities to harness geospatial technologies for a more sustainable future. This event highlights the vital role geospatial intelligence plays in creating resilient and inclusive societies across the world





## By leaders, for leaders>>

This course equips **Executives and Leaders** with the knowledge, skills, and insights needed to leverage geospatial technologies effectively, drive innovation within their organizations, and respond proactively to the evolving **Landscape of Geospatial Challenges and Opportunities**.

### Pre-training: Online

Future Market Trends and Work-based project design

### 3-day intensive Program

Each day has 3 modules, lead by academic, industry and domain experts and integrates participants' work-based projects. Sample day



### Post-training: Online

Cohort session  
Coaching for embedding work-based projects

## Benefits>>

### Work-based Projects

A workplace-based project is the principal assessment tool to assess participants ability to transfer learnings into the workplace environment. You will develop a project idea that can add value to your organisation or beyond and present both initial concept and full proposal to training cohort and CSDILA

You will be guided in applying the concepts and techniques learned in the course to your context

### Strategic Insight into Geospatial Trends

By exploring current and emerging trends such as GeoAI, digital twins, and immersive visualisation technologies, participants can anticipate future developments in geospatial technology. This foresight enables strategic planning and ensures their organizations remain at the forefront of the industry.

### Networking and Collaboration

Your executive cohort will enable you to learn what others are doing and expand your network. You will have the opportunity to engage with peers from interdisciplinary backgrounds, fostering collaborations that can lead to innovative solutions and partnerships in the geospatial domain.





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**THANK YOU**