

Road Geohazard Risk Management

Now available on the [RDRM Learning Hub](#)



ABOUT THIS COURSE

This course focuses on managing road geohazard risks in the context of increasing climate-related hazards and their impact on transport systems. It highlights how disruptions to roads and transport networks can affect economic development, public safety, and access to critical services such as hospitals, schools, and shelters.

WHAT YOU'LL LEARN

- To follow a step-by-step approach to road geohazard risk management
- Understand the risk management framework and institutional coordination needs
- Identify and assess geohazard risks affecting road infrastructure
- Apply engineering and non-engineering solutions to reduce risk
- Plan operations, maintenance, and contingency response for geohazards
- Explore real-world case studies from different countries' contexts

HOW THE COURSE WORKS



Self-paced,
online learning



Thematic
modules



Access to reference
materials/additional
resources



Free certificate
upon completion

WHO SHOULD TAKE THIS COURSE

Transport sector professionals, infrastructure planners, engineers, government officials, and development practitioners working on road safety, climate resilience, and disaster risk management.

[Start Any Time - Register Now!](#)



GFDRR
Global Facility for Disaster Reduction and Recovery



Administered by
THE WORLD BANK
IBRD • IDA | WORLD BANK GROUP