MANAGEMENT OF SPACE INFORMATION

A course by

GO | SCHOOL FOR INFORMATION

Organizations with activities related to sustainable development, climate change and management of risks increasingly use information derived from observations from earth orbiting satellites. But how to adequately manage this information and provide it efficiently to the users? And how to integrate space information with information from traditional sources?

RESULT

After completing the course, the participant has the right knowledge, insight and skills to include space information as a source of supporting information to the organization's activities, and to adequately manage this information along with information from other sources.

STRUCTURE

In 2 days off practical and interactive classroom sessions our lecturer will guide you through all the aspects of space information. Individual and group assignments will be used to make sure all the attendants both understand the course material and are able to use it in their own work. The course includes ample opportunity for interaction with the lecturer to discuss the use of space information in the specific working situation of the participants.

COSTS

\$ 425,00 (VAT exempt)

INFORMATION

info@informationhero.org

00 31 70 351 2380

paul@pgcons.nl

00 31 6 23774438



PROGRAM

This course covers the following topics:

- > Space Information Management
 - > What is space information
 - > Satellites and sensors
 - > Geo-information
 - > Importance of metadata
 - > Derived information products
 - > Users and applications
 - > Integration of space information
 - Geographic Information Systems
 - > Management of space information