You will learn about

• How spatial data can help improve the quality and scope of activities in organizational processes
• Methods to obtain spatial data and systems for producing spatial information
• Interoperability and standards for sharing spatial data
• Technology behind spatial data infrastructure
• Techniques to disseminate spatial data

Who is the course for?

This course is targeted to analysts and technicians in organizations producing or using spatial data, as well as managers and decision makers.

⏰ Up to 20 hours of learning, depending on learning needs
🌐 Available in English
Key partners

This course is part of the Information management Resource Kit (IMARK) series. IMARK is coordinated through a Steering Group consisting of the following thirteen organizations: Association for Progressive Communications (APC); Agence Universitaire de la Francophonie (AUF); Bibliotheca Alexandrina; Centre de coopération internationale en recherche agronomique pour le développement (Cirad); Commonwealth of Learning; Technical Centre for Agricultural and Rural Cooperation ACP-EU (CTA); Food and Agriculture Organization of the United Nations (FAO); GRET - Professional solidarity and international cooperation association; Inter-American Institute for Cooperation on Agriculture (IICA); International Network for the Availability of Scientific Publications (INASP); Institut de Recherche pour le Développement (IRD); United Nations Educational, Scientific and Cultural Organization (UNESCO); and United Nations Institute for Training and Research (UNITAR).

Contributing organization: ITC - Faculty of Geo-Information Science and Earth Observation of the University of Twente.

How to access the course

1. Go to the e-learning center: www.fao.org/elearning, and select the category “Information management and knowledge sharing”
2. Register and log-in with your user name and password.

Registration is fast and easy.