

---

## [Advanced broadband mapping](#)

Location

Global or multi-regional

Training topics

Training topics

Wireless and fixed broadband

Training type

Training modality

Online self-paced

Languages

Languages

English

---

---

## Tutors

- Peter Balkanyi

## Coordinators

- Vladimir Daigele

## Event email contact

## Event mail contact

fns@itu.int

## Price

\$0.00

---

---

## Event organizer(s)



## Description

Broadband mapping combined with modern Geographic Information Systems (GIS) and its practical knowledge supports efficient identification of connectivity gaps, network planning to extend access to most critical places, and support to decision making based on data-based models. Developed by the ITU, this training offers an advanced path to continue the introductory course of Broadband Mapping, provided also in a Self-paced format by the ITU Academy. The course consists of 3 modules: Data Standardization and Data Storage; Geospatial ICT Infrastructure Analysis; and the Open Fiber Data Standard.

## Registration information

[Document on registration information \(English\)](#)

---

Unless specified otherwise, all ITU Academy training courses are open to all interested professionals, irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse backgrounds. We strongly encourage registrations from female participants, and participants from developing countries. This includes least developed countries, small island developing states and landlocked developing countries.

Share in