

Food and Agriculture Organization of the United Nations





Free online course

Geospatial Technology and Participatory Methods for Securing Tenure Rights

This online learning programme supports IFAD and FAO projects and partners in finding solutions to secure tenure rights through participatory methods and geomatics technology.

Who should participate?

- IFAD and FAO country teams and technical specialists who face tenure related challenges in the context of development investments.
- Staff from IFAD and FAO supported projects who deal with tenure-related issues.
- Development partners and organizations involved or interested in FAO and IFAD operations.

What will the course help you achieve?

- Learn fundamental concepts of land and natural resource tenure and governance.
- Identify and describe tenure issues that have the potential to enhance or threaten land-based investments.

- Free interactive course
- Start: 8 November 2021
- ① Land tenure and geomatics
- FAO and IFAD
- **6** weeks
- 4-5 hours / week
- English
- Apply by 15 October

- Learn about participatory land recordation and mapping, and how it works.
- Understand what geospatial technologies for land recordation are available on the market and how they differ.
- Make informed decisions on selecting the most appropriate technology for land recordation.
- Increase your country office, programme or project capacity to factor in, identify and address emerging issues related to tenure insecurity.

How will you get there?

- Access the technical guide available on FAO's e-learning platform and work at your own pace to understand basic principles of land tenure and land recordation.
- Engage peer-to-peer with colleagues from all over the world to broaden your perspective and analytical capacity.
- Receive online mentoring through experienced land tenure experts.
- Visit learning sites to see how different IFAD-funded projects use land recordation to secure tenure rights.

 Work together with a team on a solution to integrate land recordation in an IFAD project activity in the final phase of the training.

Duration

The course starts on 8 November, takes six weeks and demands 4-5 hours of your time per week.

Certificate

You will receive a certificate after successful completion of the course.

Application

Apply <u>here</u>. The course has a limited amount of seats. Specify how this course can support you in your work. Deadline for applications is 13 October.

Apply now

About this training programme

- ----- Far

GeoTech4Tenure is implemented by FAO's Land Tenure Team in close collaboration with IFAD's Land Tenure Desk. The pilot edition of this course ran in the first half of 2021.

The programme is funded by IFAD's Innovation Challenge Programme.

Find more information <u>here</u>. Contact <u>GeoTech4-Tenure@fao.org</u> and <u>landtenure@ifad.org</u> for any questions.