



## SDG Indicator 5.a.1 Equal tenure rights for women on agricultural land



This course focuses on SDG Indicator 5.a.1, which is one of two indicators that focus on women's ownership and/or control over agricultural land. As this is a statistical based indicator, after introducing its key concepts, definitions and rationale, the course offers detailed guidance both on data collection and manipulation, and computation of the various sub-indicators.



2.5 hours



Available in English, French and Spanish

### Digital badge

# THE RENING ACROS

#### You will learn about

- Experience-based food security measurement, and its role in the SDGs
- Explanation of the key phrases used within the 5.a.1 Indicator
- Suitable data sources to use and selection processes and questions to capture the reference population, including harmonization with other SDG indicators
- Data manipulation and computing of Indicator 5.a.1

### Who is the course for?

The target audience of this course includes:

- Directors and senior staff of national statistical offices
- Statisticians of national statistical offices
- FAO regional statisticians
- Policy makers or advisors
- Representatives from legal and human rights institutions

### **Key partners**

This course is part of a series of elearning courses on Sustainable Development Goal (SDG) indicators, developed by the Food and Agriculture Organization of the United Nations (FAO) to support countries in the collection, analysis, monitoring and reporting of the SDG Indicators, under the FAO's custodianship. The following agencies have contributed to the peer review of the course: UN-Habitat, the World Bank, UNSD, UN Women.



### **FAO @learning Academy**



This course is available through the FAO @learning Academy.

Please visit the Academy and browse our extensive catalogue in multiple languages. Register once to access over 100 titles.

All courses are available as a global public good for free.

#### How to access the course

- 1. Go to the e-learning Academy: elearning.fao.org
- 2. Register and log-in with your user name and password



 $[\, \because \,]$  Registration is fast and easy