

# Food and Agriculture Organization of the United Nations (FAO)

## Institutional Profile

### Contact Information

Organization's Name	Food and Agriculture Organization of the United Nations (FAO)
Director/Head	
City	Rome
Country	Italy
Email	
Website	<a href="http://elearning.fao.org">elearning.fao.org</a>
Focal point name	Cristina Petracchi
Focal point title	Capacity Development Officer
Focal point email	<a href="mailto:cristina.petracchi@fao.org">cristina.petracchi@fao.org</a>
Phone	0039+0657053185

### Training modalities

Seminar/Conferences (in-person)	✓
Training/Workshops (in-person)	✓
Regularly scheduled training courses(in person)	✓
Ad-hoc training courses (in-person)	✓
E-learning	✓
Others (comments)	e-learning courses, blended learning programmes, massive open online courses, technical webinars, online tutored courses, mobile learning, face to face training workshops
URL of e-learning portal	<a href="http://elearning.fao.org">elearning.fao.org</a>
Regional coverage (in-person training)	

### Training infrastructure for in-person training

On-site training facilities	✓
Off-site training facilities	✓
Accommodation/hostels	✗
Translation facilities	✓
Others (comments)	

### Partnerships

University affiliation or qualification or credits	✓
Shares training materials with training partners	✓
Status of training personnel	

### Training needs assessment

Conducts training needs assessments <i>exist</i> )	✓
Decides on behalf of countries	
Other	

## Training area: demographic and social statistics

	<i>Population and migration</i>	<i>Labour</i>	<i>Gender</i>	<i>Income consumption and poverty</i>	<i>Health</i>	<i>Other</i>
<i>Core conceptual elements such as standards, frameworks, guidelines, methods and classifications</i>			✓	✓		
<i>Building data collection systems (census, survey design, survey methodology)</i>			✓	✓		
<i>Collecting and compiling data (conducting surveys, sampling, validation, quality assurance)</i>			✓	✓		
<i>Data analysis (analysis techniques, forecasts/projections, policy interpretation)</i>			✓	✓		
<i>Dissemination (metadata, SDMX, storytelling/narratives, confidentiality/disclosure)</i>						
<i>Cross-cutting emerging technologies (new sources, big data, data revolution)</i>						
<i>Others (Comments)</i>						

## Training area: economic statistics

	<i>Macro-economic statistics</i>	<i>Economic Accounts</i>	<i>Agriculture, Forestry, Fisheries</i>	<i>Sectoral statistics (govt, tourism, etc)</i>	<i>Int. Trade</i>	<i>Other</i>
<i>Core conceptual elements such as standards, frameworks, guidelines, methods and classifications</i>			✓			
<i>Building data collection systems (census, survey design, survey methodology)</i>			✓			
<i>Collecting and compiling data (conducting surveys, sampling, validation, quality assurance)</i>			✓			
<i>Data analysis (analysis techniques, forecasts/projections, policy interpretation)</i>			✓			
<i>Dissemination (metadata, SDMX, storytelling/narratives, confidentiality/disclosure)</i>						
<i>Cross-cutting emerging technologies (new sources, big data, data revolution)</i>						
<i>Others (Comments)</i>						

## Training area: environment, energy and geospatial

	<i>Environment statistics and accounts</i>	<i>Energy</i>	<i>Geo-spatial information</i>	<i>Others</i>
<i>Core conceptual elements such as standards, frameworks, guidelines, methods and classifications</i>	✓			
<i>Building data collection systems (census, survey design, survey methodology)</i>	✓			
<i>Collecting and compiling data (conducting surveys, sampling, validation, quality assurance)</i>	✓			
<i>Data analysis (analysis techniques, forecasts/projections, policy interpretation)</i>	✓			
<i>Dissemination (metadata, SDMX, storytelling/narratives, confidentiality/disclosure)</i>				
<i>Cross-cutting emerging technologies (new sources, big data, data revolution)</i>				
<i>Others (Comments)</i>				

## Additional training areas

<i>Leadership/strategic issues/management</i>				
<i>SDG monitoring and SDG indicators</i>	✓			

## Any further comments

---