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

Institutional Profile

4				4	4		•			40		
- ((	Ξ.	$\boldsymbol{\smallfrown}$	n	to	ct	In:	$\mathbf{r}$	rm	יכי	м	$\sim$	n
٠,	_	u		La	G.		w		a	LI	u	

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

### **Training modalities**

Seminar/Conferences (in-person)	✓
Training/Markahana (in naraan)	
Training/Workshops (in-person)	<b>*</b>
Regularly scheduled training courses(in person)	✓
Ad-hoc training courses (in-person)	✓
E-learning	✓
	e-learning courses, blended learning programmes, massive open
	online courses, technical webinars, online tutored courses, mobile
Others (comments)	learning, face to face training workshops
URL of e-learning portal	elearning.fao.org
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	✓
exist)	
Decides on behalf of countries	
Other	

Training area: demographic and social statistics

	Population and migration	Labour	Gender	Income consumption and poverty	Health	Other
Core conceptual elements such as standards, frameworks, guidelines, methods and classifications			<b>~</b>	<b>✓</b>		
Building data collection systems (census, survey design, survey methodology			<b>✓</b>	<b>✓</b>		
Collecting and compiling data (conducting surveys, sampling, validation, quality assurance)			<b>~</b>	<b>~</b>		
Data analysis (analysis techniques, forecasts/projections, policy interpretation)			<b>✓</b>	<b>✓</b>		
Dissemination (metadata, SDMX, storytelling/narratives, confidentiality/disclosure)						
Cross-cutting emerging technologies (new sources, big data, data revolution)						
Others (Comments)		1				

Training area: economic statistics

	Macro-	Economic	Agriculture,	Sectoral	Int.	Other
	economic statistics	Accounts	Forestry, Fisheries	statistics (govt, tourism, etc)	Trade	
Core conceptual elements such as standards, frameworks, guidelines, methods and classifications			<b>~</b>			
Building data collection systems (census, survey design, survey methodology			<b>~</b>			
Collecting and compiling data (conducting surveys, sampling, validation, quality assurance)			<b>✓</b>			
Data analysis (analysis techniques, forecasts/projections, policy interpretation)			<b>/</b>			
Dissemination (metadata, SDMX, storytelling/narratives, confidentiality/disclosure)						
Cross-cutting emerging technologies (new sources, big data, data revolution)						
Others (Comments)						1

Training area: environment, energy	and geospe	atiai		
	Environment statistics and accounts	Energy	Geo-spatial information	Others
Core conceptual elements such as standards, frameworks, guidelines, methods and classifications	<b>✓</b>			
Building data collection systems (census, survey design, survey methodology	<b>✓</b>			
Collecting and compiling data (conducting surveys, sampling, validation, quality assurance)	<b>✓</b>			
Data analysis (analysis techniques, forecasts/projections, policy interpretation)	<b>✓</b>			
Dissemination (metadata, SDMX, storytelling/narratives, confidentiality/disclosure)				
Cross-cutting emerging technologies (new sources, big data, data revolution)				
Others (Comments)				
Additional training areas	1			
Leadership/strategic issues/management				
SDG monitoring and SDG indicators	✓			
Any further comments				