International Statistical Institute

Institutional Profile

Contact Information

Contact Information	
Organization's Name	International Statistical Institute (ISI)
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Training modalities

I anning mouanties	
Seminar/Conferences (in-person)	\checkmark
Training/Workshops (in-person)	\checkmark
Regularly scheduled training courses(in person)	×
Ad-hoc training courses (in-person)	\checkmark
E-learning	×
	Many international conferences, regional and
	international workshops, short courses, publications
Others (comments)	organised by ISI and its 7 Associations
URL of e-learning portal	
Regional coverage (in-person training)	Global/also regional workshops in developing regions

Training infrastructure for in-person training

On-site training facilities	×
Off-site training facilities	×
Accommodation/hostels	×
Translation facilities	×
Others (comments)	Access to expert ISI members

Partnerships

University affiliation or qualification or credits	×
Shares training materials with training partners	×
Status of training personnel	Volunteer experts from membership

Training needs assessment

Conducts training needs assessments	
(if yes to above, does a needs assessment tool	
exist)	
Decides on behalf of countries	
	Needs assessment of groups within and across
Other	countries, and internationally

Training are	a: demograph	nic and socia	al statistics
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	Population and migration	Labour	Gender	Income consumption and poverty	Health	Other
Core conceptual elements such as standards, frameworks, guidelines, methods and classifications						~
Building data collection systems (census, survey design, survey methodology						~
Collecting and compiling data (conducting surveys, sampling, validation, quality assurance)						~
Data analysis (analysis techniques, forecasts/projections, policy interpretation)						~
Dissemination (metadata, SDMX, storytelling/narratives, confidentiality/disclosure)						~
Cross-cutting emerging technologies (new sources, big data, data revolution)						~
Others (Comments)	All of the abov not limited to t			ecific contexts or e.	applicatio	ons, but

Training area: economic statistics

Ţ	Macro- economic statistics	Economic Accounts	Agriculture, Forestry, Fisheries	Sectoral statistics (govt, labour, etc)	Int. Trade	Other
Core conceptual elements such as standards, frameworks, guidelines, methods and classifications						~
Building data collection systems (census, survey design, survey methodology						✓
Collecting and compiling data (conducting surveys, sampling, validation, quality assurance)						~
Data analysis (analysis techniques, forecasts/projections, policy interpretation)						~
Dissemination (metadata, SDMX, storytelling/narratives, confidentiality/disclosure)						~
Cross-cutting emerging technologies (new sources, big data, data revolution)						~
Others (Comments)	All of the abo not limited to			fic contexts or	applicatio	ons, but

Training area: environment, energy and geospatial

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

Additional training areas

Leadership/strategic issues/management	\checkmark
SDG monitoring and SDG indicators	×

Any further comments Training provided in modelling and theory and any area in greater statistics of relevance to particular audiences

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High level workshops for senior management in official statistics