Fifth Meeting of the Network for the Coordination of Statistical Training in Asia and the Pacific

10 December 2019 Chiba, Japan

Work Programme of the Network in 2020



Procedure

Fifteenth Session of the Governing Council

2020-2024 Strategic Plan of SIAP Work programme and financial plan for 2020 of SIAP

Work
Programme
of the
Network in
2020



IV. SIAP's Commitments C. SIAP's Aspiration

- Excellence in Providing Training
- Excellence in Training Resources
- Strengthened Engagement with Stakeholders
- Excellence in organizational management and development

Excellence in training resources... quality certified resources



to having standardized materials that facilitates well-organized and coordinated training by the Network members

3



2020-2024 Strategic Plan of SIAP

VI. Broader Strategic Directions Greater multiplier effect

Partnership with national statistical training institutions and other agencies

national statistical training institutions

regional and international statistical training providers

donor agencies

Network

facilitate information sharing and promoting coordination

4



Goal 2: Improved coverage and quality of national statistical systems to deliver training

Outcome: Strengthened capacity of national statistical systems to provide statistical training for monitoring of SDGs

Output: National statistical training institutes and/ or national statistical offices have expanded coverage and quality of their training programmes

5



2020-2024 Strategic Plan of SIAP

Goal 2

Key Activities:

- Support conduct of sub-regional training programmes by the national training institutes in collaboration with FAO on agricultural statistics, with ESCAP Statistics Division on economic statistics, with UN Women on gender statistics and with other custodian agencies on related SDG Indicators
- 2. Coordinate development of training materials for delivery of training programmes with FAO, ESCAP Statistics Division, UN Women and other international organizations
- 3. Develop database of experts classified by statistical domains and other relevant areas
- 4. Conduct of training needs assessment survey



Goal 3: Improved coverage and quality of statistical training through enhanced partnership and innovation

Outcome: Enhanced coordination and partnership for statistical training

Output: Partnership with statistical training institutions in the region, international organizations and civil society organizations for joint training activities

7



2020-2024 Strategic Plan of SIAP

Goal 3

Key Activities:

- 1. Provide secretariat support to the Network for the Coordination of Statistical Training in Asia and the Pacific
- Organize the meetings/ discussions on the subgroups of the Network
- Develop capacity development plan for national statistical training institutions
- Establish partnership with academic institutions to collaborate on research-based training courses
- 5. Participate in and contribute to international, regional and national events on official statistics
- 6. Develop partnership with private sector including civil society organizations

« ZIOP

B. Result based Framework

Achievement of the outcome and outputs of the Plan is contingent on the following major assumptions:

•••

- National and international training providers are willing to pursue regional cooperation on statistical training, including:
 - Actively contributing to the work of the Network
 - Participate in certification and related processes for establishing satellite training institutions affiliated with the Network and certifying trainers and training materials

•••

9



2020-2024 Strategic Plan of SIAP

Goal 2	Improved coverage and quality of national statistica	I systems to deliver training		
Output	Key Activities	Indicators		
National	 Support conduct of sub regional training 	(i) Number of sub-		
training	programmes by the national training institutes in	regional training		
institutes	collaboration with FAO, ESCAP Statistics Division	programmes		
have	and UN Women on	conducted by national		
expanded	 Agriculture statistics 	training institutions		
coverage and	II. Economic statistics	(ii) Number of topics on		
quality of	III. Gender statistics	which materials		
their training	(Topics to be covered shall be diversified	developed by SIAP		
programmes	depending on availability of partner organization.)	used for sub-regional		
	2. Coordinate development of training materials for	training conducted by		
	delivery of training programmes with FAO, ESCAP	national training		
	Statistics Division and UN Women	institutes		



Goal 2	Improved coverage and quality of national statistical	systems to deliver training
Output	Key Activities	Indicators
National	3. Coordinate development of training materials for	(i) Number of sub-
training	delivery of training programmes with FAO, ESCAP	regional training
institutes	Statistics Division and UN Women	programmes
have	4. Develop database of experts classified by	conducted by national
expanded	statistical domains and other relevant areas for	training institutions
coverage and	delivery of training in areas where expertise not	(ii) Number of topics on
quality of	available in countries	which materials
their training	5. Conduct of training needs assessment survey	developed by SIAP
programmes	with the assistance of members of the Network	used for sub-regional
	for the Coordination of Statistical Training at sub-	training conducted by
	regional level	national training
		institutes

11



2020-2024 Strategic Plan of SIAP

Goal 3	Improved coverage and quality of statistical train	ing in Asia and the Pacific
Outputs	Key Activities	Indicators
Partnership with Statistical training	 Provide secretariat support to the Network for the Coordination of Statistical Training in Asia and the Pacific Organize the meetings/ discussions on the subgroups of the Network Develop capacity development plan for national statistical training institutions through the Network for the Coordination of Statistical Training in Asia and the Pacific and support its implementation 	 Number of training programmes organized jointly Number of events SIAP was represented



Goal 3	Improved coverage and quality of statistical train	ing in Asia and the Pacific
Outputs	Key Activities	Indicators
Partnership	4. Establish partnership with academic	 Number of training
with Statistical	institutions to collaborate on various training	programmes organized
training	programmes, specially research-based	jointly
institutions in	training programmes	 Number of events SIAP
the region,	5. Participate in and contribute to international,	was represented
international	regional and national events on official	
organizations	statistics including IAEG-SDGs meetings/	
and civil society	working groups	
organizations	6. Develop partnership with private sector	
for joint training	including civil society organizations to	
activities	promote statistical training	





Work Programme and Financial Plan for 2020 of SIAP

(2) National training institutes have expanded coverage and quality of their training programmes (in US dollars)

Activities	1 st half	2 nd half	Estimated cost to SIAP	Estimated gap	Partners (in-kind) (tbc)
1. Development of training material on economic statistics	х	Х	-	-	ESCAP-SD
2. Development of training material on gender statistics		Х	-	-	UN Women
3. Development of database of experts		х	-	-	
4. Support for participation of staff of national statistical offices in international and regional events		х	50,000	-	



Work Programme and Financial Plan for 2020 of SIAP

(3) Partnership with statistical training institutions in the region, international organizations and civil society organizations for joint training activities. (in US dollars)

Activities	1 st half	2 nd half	Estimated cost to SIAP	Estimated gap	Partners (in-kind) (tbc)
1. Meetings of Network for the Coordination of Statistical Training in Asia and the Pacific Region	-	х	-	-	in conjunction with other events
2. Participation in IAEG-SDGs meetings/ meetings of subgroups to stay informed of development of Tier 2 and 3 indicators and participate in development process for development of training material	X	х	50,000	-	

15

