Global Network of Institutions for Statistical Training:

- UN SDG:Learn portal
- Statistical Training Assessment Tool

Charlotte Juul Hansen
UN Statistics Division
charlotte.hansen@un.org
GIST is a network of international and regional training institutions and national statistical offices, working together to build sustainable statistical capacities through efficient, effective, and harmonized delivery of training.
Areas of work

• Task Team 1: Sustainable statistical training
  ➢ “Statistical Training Assessment Tool” to identify, prioritize and meet training needs in NSOs and with the national statistical system

• Task Team 2: E-learning gateway and community of practice
  ➢ UNSDG:Learn portal (in cooperation with IAEG-SDGs)
  ➢ Discuss certification of courses and effective online training

• Task Team 3: Statistical literacy
  ➢ Statistical Literacy Initiative Inventory (unstats.un.org/gist/statistical-literacy/)

• Translation Group
  ➢ More materials and online courses in French, Spanish and Arabic
Areas of work

• Task Team 1: Sustainable statistical training
  ➢ “Statistical Training Assessment Tool” to identify, prioritize and meet training needs in NSOs and with the national statistical system

• Task Team 2: E-learning gateway and community of practice
  ➢ **UNSDG:Learn** (in cooperation with IAEG-SDGs)
  ➢ Discuss certification of courses and effective online training

• Task Team 3: Statistical literacy
  ➢ Statistical Literacy Initiative Inventory (unstats.un.org/gist/statistical-literacy/)

• Translation Group
  ➢ More materials and online courses in French, Spanish and Arabic
The Global Network of Institutions for Statistical Training (GIST) and The Inter-agency and Expert Group on SDG Indicators (IAEG-SDGs) maintain the page for disseminating learning resources for use by countries, international agencies and other stakeholders.

This site provides an overview of statistical courses and resources made available by member states, international agencies and partners active in the global statistical community. The content of the courses has been developed by the agencies and partners that produce and share them. For any clarification or correction, please contact the agency or partner responsible.
CONTENT on the Statistics Community Page

94 COURSES

28 MICROLEARNING

71 RESOURCES

25+ GIST MEMBER & OTHER ORGANIZATIONS

Please add more learning materials ☺
Sustainable statistical training

1. Conduct training needs assessment
2. Analyze results and prioritize training needs
3. Develop a training plan
4. Develop new courses, as needed
5. Inform employees about training options
6. Select participants
7. Organize and conduct training
8. Evaluate training
Statistical Training Assessment Tool (STAT)

A tool to **identify, prioritize and meet** training needs to produce official statistics

- Focus on training needs of the NSO
  - Staff in both statistics production, IT, communication and administrative functions
  - Managers’ perspective
- Option to assess training needs within the NSS

- **Identify**: Three questionnaires to assess current skills’ level and training needs within NSO and NSS
- **Prioritize**: Recommendations on how to priorities among identified training needs
- **Meet**: Recommendations on how to implement an (internal) training program; which type of training to offer; basic skills for new staff; links to e-learning platforms
Purpose of STAT

- Develop a country-owned tool
- Help NSOs to think more strategically about training and integrate training as a regular task
- Identify gaps in skills among staff
- Prioritize among training needs
- NSO to set up a training programme based on needs
- A training programme based on different type of learning
- Identify where resources come from (internally, nationally, regionally/internally)
- Requests to bilateral, regional and international partners based on needs identified by the NSO
Next steps

• Complete pilot in six countries (at different intensity)
  – Malawi, Ghana, Maldives, Papua New Guinea, Colombia, Mexico
• Develop electronic version of the questionnaires
• Develop guidance on how to analyse results
• Expected launch: Early 2024

Link between UNSDG:learn and STAT:
Hope: STAT increases use of UNSDG:Learn as NSOs integrate learning materials in training programme
  Might reveal gaps in available learning materials
GIST and IAEG-SDGs work together to see how gaps can be filled
Thank you!

Charlotte Juul Hansen
UN Statistics Division
charlotte.hansen@un.org