

Newsletter 2022 DECEMBER



Eighteenth session of the Governing Council / Eighth meeting of Network for the Coordination of Statistical Training in Asia and the Pacific / Seventeenth Management Seminar for the Heads of National Statistical Offices in Asia and the Pacific

12 -15 December 2022

All the events were organized in Chiba, Japan and online mode between 12 and 15 December 2022. The Council, in the session, considered several issues, including the report of the Director on its achievements in 2022 and the proposed work plan for 2023. For the Network, the subgroup on gender statistics reported their activities. Management Seminar was organized by SIAP, in collaboration with Statistics Division of the United Nations Economic and Social Commission for Asia and the Pacific, and the Ministry of Internal Affairs and Communications, Government of Japan (MIC). The Topic for the Management Seminar was Data Governance.

E-Learning course: Foundational course on Statistical Business Register

03 September – 11 November

The course provides a strong foundation for the concepts, methods and framework required to build high-quality and viable Statistical Business Registers.

E-Learning course Introduction to energy statistics and energy accounts

03 October-18 November 2022

This course introduces concepts relevant to compiling energy statistics and accounts, including compilation of relevant SDG indicators. The topics covered include physical supply and use tables, asset accounts, valuation and data sources. Webinars were also held as part of the course to provide an overview of the topics and allow participants to ask questions.



18th Governing Council / 8th meeting of Network for the Coordination / 17th Management Seminar













E-Learning course Machine Learning for Official Statistics and SDG Indicators

21 November 2022 -15 January 2023

The course is designed for personnel working in the field of statistics, whose main responsibilities include data analysis of SDG indicators and related statistics with a specific target on data scientists from NSOs with an experience in both statistical modelling (regression analysis, prediction, classification, ...) and with programming or algorithmic skills.



E-Learning course Compiling climate change indicators: an accounting approach

16 January-24 February 2023