

Online Advanced Course
ORGANIZATION OF FISHERY STATISTICS SYSTEMS
Zaragoza (Spain), 9-19 November 2020

Hour	Monday 9	Tuesday 10	Wednesday 11	Thursday 12	Friday 13	Monday 16	Tuesday 17	Wednesday 18	Thursday 19
14:00-15:00	1.1. Why Fisheries Statistics?	1.3. How to produce fisheries statistics	2.2.4.1. Case study – A frame survey example. The case of Madagascar	2.3.3. Financial and human resources aspects	3.1.1. Common method. and operational characteristics 3.1.2. Stock assessment	3.2.1. Fleet and fishers	4.1. Design and implementation of FISMIS 4.2. FAO approach to FISMIS	4.4. Case study – FISMIS, Spain	5.1. Eurostat statistics
15:00-16:00	Presentation of participants and Networking	2.1. Administrative data	2.3.1. Methodological aspects and numerical examples	2.3.4. Comparison with census-based systems	3.1.3. Case study – Compliance on requirements for data collection on Tuna fisheries		4.3. New tools for data collection, processing and reporting	5.1. Eurostat statistics	5.2. FAO and fishery statistics
Coffee break									
16:30-17:30	1.2. What data to be collected for which fisheries statistics?	2.2. Census-based data (2.2.1 to 2.2.3)	2.3.2. Practical guidelines in the design of sample fishery surveys	2.3.5. Exercises (number of samples needed, confidence interval)	3.2.2. Seafood marketing data	6. Working groups to carry out practical exercises on the organization of fisheries statistics systems			5.2. FAO and fishery statistics
17:30-18:30		2.2.4.2. Case study – Logbooks/Observers programme example.	2.3.6. Case study – SSF in Greece	6. Working groups Introduction	7. Open discussion				

4th November: Class 0. Video organizers, Video technological tools, programme presentation