	Presentations				Tutorials
Timeline (UTC+2)	Monday 19/10	Tuesday 20/10	Wednesday 21/10	Thursday 22/10	Friday 23/10
09:00 a.m. to 10:30 a.m.	Opening Speeches: ITU; APT	Radio Regulations (RR) Main Concepts Table of Frequency Allocations (Article S) RR and National SM RR Tools	Terrestrial services Regulatory framework 1-Overview of terrestrial services 2-Frequency plans for broadcasting services 3-Frequency plans for non-broadcasting services 4-Notification of frequency assignments	Space services Overview of Space Regulatory Framework Coordination and Notification of Satellite Networks - Non Planned BSS Plan Q&A	Terrestrial Services 1-Use of BR IFIC software tools 2-Examples of notifications 3-Online validation 4-Submission of notices WISFAT
	ITU structure ITU-R at a Glance WRC and CPM, RA, RAG, RRB, SGs ITU-D and ITU-D SGs activities on SM				
10:30 a.m. to 10:45 a.m.	Coffee Break				
10:45 a.m. to 12:15 a.m.	ITU-R Study Groups  SGs and WPs  Working Methods  ITU-R Publications  ITU-R Search Tool  ITU-D publications on SM	World Radio Conference (WRC) WRCs Basic facts and numbers WRC-19 - Terrestrial WRC-19 - Space WRC-23 – Terrestrial WRC-23 – Space Q&A	Terrestrial Services Publications and trends in radio technologies 5-BR IFIC 6-Trends in broadband radio technologies 7-Technical and Regulatory Evolution of Radio and	<b>Space Services</b> FSS Plan NGSO Systems Q&A	Terrestrial Services 5-Web Tools (eMIFR, eBCD) 6-Propagation models tools (P1546 and P1812) 7-Cross-border coordination issues for fixed and mobile services
	Tutorials	Forum: "Radiocommunications Trends: Opportunities and challenges for the Region"			
Timeline (UTC+1)	Monday 26/10	Tuesday 27/10	Wednesday 28/10	Thursday 29/10	Friday 30/10
08:00 a.m. to 09:30 a.m.	Space Services Notification and Coordination of Earth Stations Stations	Opening ITU, APT	Emergency Communications National Plan Frameworks Harmonising Band Plans	IMT and Broadband Systems: Present and Future Bands Regional Harmonization, Fixed, HAPS RLAN/Wi-Fi	Cognitive Radio & Software Defined Radio Trends and challenges
	Receivability of Space Notices for API, CRC, Notification	<b>Broadcasting</b> Newest Trends			
09:30 a.m. to 09:45 a.m.	Coffee Break				
09:45 a.m. to 11:15 a.m.	Space Services BRIFIC, SSD Website BR Space Databases & Software Comments for Plans Closing Q&A	Satellite Systems HTSS Non-GSO Constellations ESIM	<b>Transport Systems</b> Aeronautical Maritime ITS	<b>5G Spectrum Pricing:</b> General Principles Challenges and Approaches	Round Table WRC-19 Outcomes and WRC-23 Agenda Regional Scope
					Closure