

Policy making for space exploitation, such as utilization of satellites, which avail social and economic development 経済・社会の発展に資する衛星利用等の宇宙開発の育成政策		New
Target Countries :All countries		
Course No. : J1804143		No. : 1884892
Sector : Information and Communication Technology/Information and Communication Technology		
Sub-Sector : Economic Policy/Other Economic Policy Issues		
Language : English		
Outline		
This programs aims to learn the state's necessary rules and systems, information and training on setting up and operation of satellite communication networks, and policies to encourage related industries for officials and staff of governments and related organizations who are engaged in promotions Space exploitation.		
Objective/Outcome		Target Organization / Group
【Objective】 Participants will acquire knowledge about basic legal frameworks, equipment operation and industrial policies by referring Japanese case-study in order to discuss/consider necessary actions for improving state's Space development of the participant's countries.		【Target Organization】 Ministry and related agencies who are engaged in discussion and promotion of state's Space development
【Outcome】 - To be able to explain one's own state's legal framework related to Space - To be able to explain basic knowledge related to set up and operation of satellite communication networks - To be able to explain necessary matters how to possess one's own state's satellite		【Target Group】 Officials and staff of government and related organizations who are engaged in discussion and promotion of state's Space development
Contents		
1. Lecture by Office of National Space Policy, Cabinet Office (Legal framework on Space and how to establish policy making systems and organizations for effective usage of the framework) 2. Lecture by Ministry of Internal Affairs and Communications (Circumstance of satellites in the world and how ITU proceed frequency adjustment.) 3. Lecture by Ministry of Economy, Trade and Industry (Policies on space related industries) 4. Lecture and study tour by JAXA (Necessary technologies for space development) 5. Lecture and study tour by JSAT (Basic knowledge about setup and operation of satellite communication networks) 6. Study tour of satellite and VSAT maker's factories (MELCO, NEC and so on) 7. Lecture by Remote Sensing Technical Center 8. Lecture about Finance scheme by JICT and so on 9. Discussion among participants		Course Period 2018/7/1～2018/7/28
		Department in Charge Infrastructure and Peacebuilding Department
		JICA Center JICA Tokyo (Economy&Env.)
		Cooperation Period 2018～2020
Implementing Partner	Japan Space Forum	
Remarks and Website		