Remote Sensing of Forest Resources 森林リモートセンシング			
Target Countries: The grant aid "Forest Conservation Plan" target countries will be the primary Course No.: 1884732			
Sector: Nature Conservation/Sustainable Use of Natural Resources			
Sub-Sector: Language: English			
Outline			
REDD+ is well known as an urgent issue in global society. But in many developing countries, there are not sufficient systems nor personnel so that they can investigate forest resources, which is basic information for REDD+. In this training, participants can acquire basic remote sensing skills and make a database using basic GIS technique in order to understand forest resources in their own countries.			
	Objective/Outcome	Target	Organization / Group
Objective/Outcome [Objective] Participants are expected to acquire the basic skills and knowledge for using remote sensing with the aim of understanding forest resources in their own countries on the basis of international discussion of REDD+. Also they are expected to acquire the basic skills and knowledge for making or utilizing database of their own countries		Target Organization / Group [Target Organization] Forestry Department, Department of Environment of Natural Resoueces which are engaged in forest management or REDD+/Climate Change	
[Outcome] 1. To overview the present situation and issues of forest management in their own countries 2. To acquire the current knowledge about the REDD+ using a remote sensing 3. To learn about the basic theory and skills of remote sensing 4. To acquire the knowledge and technique for the practical use of remote sensing of forest resources 5. To acquite the knowledge and technique for the practical use of GIS of forest resoueces 6. To make a databese of their own country in order to investigate forest resoueces using skills, technique and knowledge which are expected to learn during this training course		[Target Group] 1. An administrative official or researcher currently to be engaged in forestry management or REDD which use remote sensing or GIS in routine work. 2. More than 3 years practical experience 3. Enough IT literacy 4. Enough English communication skill	
	Contents		2018/8/19~2018/10/6
1. To formulate and submit Country Report 2. To understand international discussion on REDD+, trends and effort of forest monitoring system, introduction of JICA and JAXA cooperation, introduction of ALOS2(Palsar2), to visit the reserch field, to visit company, introduction of the precedent projects		Course Period	2016/6/19 ~ 2016/10/6
3. Basic Knowledge of Remote Sensing: spectral characteristics, sensor types, characteristics of the data, mechanism of image classification, description of indicators, available softwares		Department in Charge	Global Environment Department
4. Acquisition of Remote Sensing Technology: pre-processing of data, creation of landcover map, and the calculation of the index interpretation 5. Acquisition of GIS technology: software, basic knowledge of data, utilizing the ecosystem services with the model of forest carbon stocks to mapping technology and decision-making 6. To take advantage of technique learned in $3\sim5$, to design database for forest resource monitoring. Using knowledge of $3\sim5$, help to solve problem in their own country		JICA Center	JICA Hokkaido (Sapporo)
		Cooperation Period	2017~2019
Implementing	Rakuno Gakuen University		
Partner			
Remarks and Website			