genetic resources / biological diversity and to promote sustainable use of plant genet	tic resource	s for food and agriculture	
Sub-Sector: Language: English Outline This course is designed for capacity development of researchers and/or genebank manage genetic resources / biological diversity and to promote sustainable use of plant genet the course contains practical work in the relevant laboratories. The contents are the	tic resource	s for food and agriculture	
Outline This course is designed for capacity development of researchers and/or genebank managementic resources / biological diversity and to promote sustainable use of plant genet the course contains practical work in the relevant laboratories. The contents are the	tic resource	s for food and agriculture	
This course is designed for capacity development of researchers and/or genebank manage menetic resources / biological diversity and to promote sustainable use of plant genet the course contains practiccal work in the relevant laboratories. The contents are the	tic resource	s for food and agriculture	
genetic resources / biological diversity and to promote sustainable use of plant genet The course contains practiccal work in the relevant laboratories. The contents are the	tic resource	s for food and agriculture	
	his course is designed for capacity development of researchers and/or genebank managers to contribute conservation of plan enetic resources / biological diversity and to promote sustainable use of plant genetic resources for food and agriculture he course contains practiccal work in the relevant laboratories. The contents are the field of exploration, collection, onservation, management, evaluation and use of plant genetic resources.		
Objective/Outcome	Target Organization / Group		
and sustainable use of genetic resources for food and agriculture.	[Target Organization] This program is designed for the national organizations dealing with management, conservation, and sustainable use of plant genetic resource. [Target Group] Current Duties:Researcher / genebank manager in targeted organization or relevant official engaged in equivalent work Experience in the relevant field: Have		
resources in participants' countries and their institutes. 2. To gather information on current worldwide and regional movement on plant genetic resources, and with analysis of it, to be able to explain the status of participants' countries. 3. To acquire comprehensive knowledge and relevant technique concerning plant genetic resources research fields.			
ne action plan elaborated during the course.		more than 5 years-experience. Educational Background: University graduate or equivalent Language: Have sufficient command of English for research	
Contents		2018/8/26~2018/10/5	
(1-1) Elaborating a country report which explains their own countries' profiles. (2-1) Learning the current international situation on plant genetic resources (2-2) Learning the current issues on the economic potential of plant genetic resources and the relevant intellectual property right. (3-1) Having practical work on the exploration, collection, evaluation, conservation or propagation of plant genetic resources. (3-2) Learning methods of seed storage manage system. (Including database system: compilation of passport data, evaluation data, seed conservation data).	Course Period	2010/ 0/ 20 - 2010/ 10/ 0	
	Department in Charge	Rural Development Department	
(4-4) Preparing an action plan		JICA Tsukuba(Training)	
	JICA Center		
	Cooperation Period	2018~2020	
Implementing Partner Genetic Resources Center, National Agriculture and Food Research Organiz	zation (NARC)	
Genetic Resources Center, NARO http://www.naro.affrc.go.jp/english/ngrc/index.html Remarks and			