Development of advanced industrial human resource through Japanese Style Engineering Education New 日本型工学教育を活用した高度産業人材育成			
Target Countries:			
	No.: J1804407 No.: 1884480		
Sector: Education/Tertiary Education Sub-Sector:			
Language: Russian			
Outline			
This program is designed for government officials at concerned ministries and faculty members at universities and colleges of technology in charge of Higher Education and Engineering Education, One of the factors explaining the rapid economic development of Japan after the World War II was developing a large number of advanced human resources in engineering field. From the late 1950s to the late 1960s, since Japanese government and industries supported newly established universities under the policy for human resource development in science and technology, higher education in this field expanded rapidly and developed human resources in engineering, who supported high economic growth.			
Objective/Outcome		Target Organization / Group	
【Outcome】 1. Particip advanced ind 2. Particip resources an 3. Particip assurance of technology. 4. Particip for developi 5. Particip		[Target Organization] 1. Concerned Ministries in charge of higher education and engineering education ayear) 2. Universities and colleges of technology offering engineering education [Target Group] 1. Government officials in charge of higher education and engineering education at concerned ministries (More than director of a department level is preferable for the first year) 2. Faculty members of engineering education at universities and colleges of technology (President, Vice president, Commissioners of a university are preferable for the first year) 3. More than 10 years experience in the field mentioned above	
	Contents	anove	2019/1/10~2019/1/31
1-1 To make presentations of country reports and discussion with participants from other countries. 1-2 To analyze problems of engineering education for developing advanced industrial human resources through the training for Project Cycle Management (PCM). 2-1 Lectures on the policies on developing advanced industrial human resources and system for practical engineering education in Japan. 2-2 Lectures on the outline of Japanese style engineering education. 3-1 Lecture on the teaching method, curriculum, evaluation and quality assurance of engineering education in Japanese universities and colleges of technology. 3-2 Visit and observe lecture and course work on engineering education at Japanese universities and colleges of technology. 4-2 Lecture on efforts of university-industry-government collaboration 5-1 To make presentation of interim report (draft of action plan)		Course Period	
		Department in Charge	Human Development Department
		JICA Center	JICA Chubu 2018~2020
	Under Planning	Period	
Implementing Partner Remarks and Website	onder Training		