Statistical Ar	alysis of Disaggregated SDG Indicators for Inclusive Development Policies ブな開発政策のための細分類されたSDG指標の統計分析		Continuing
	ノな研究成果の/2000/mg/1 規C10/200G1日示の/約61/21/1/		
Target Countr	ies:Mainly Asia and the Pacific region. Possible to accept from other regions.		
	No. : 201984511-J002		
	No. : 201984511		
Sec Sub-Sec	tor: Governance/Statistics		
	age:English		
	Outline		
socio-econom appropriate dimensions s	aims to strengthen the capacity of national statistical systems of develop ic disparities among different sub-populations through conducting an analy statistical techniques on micro-data from household surveys to analyze dis uch ployment. income and education.	ytical resear	rch and applying
	Objective/Outcome	Target	Organization / Group
SDG indicato analysis of [Outcome] 1. To increa development 2. To deepen statistical indicators 3. To demons statistical area estimat the analysis	of government statisticians is to be strengthened in order to produce rs and relevant social and economic statistics that facilitate the disparities and monitoring of impacts of inclusive development policies. se understanding of conceptual frameworks relating to inclusive and analysis of social disparities in the view of the Sustainable Goals knowledge of data sources for official statistics and improve skills on methods, tools and techniques for measurement of disaggregated SDG trate ability to prepare and analyze data collected for official purposes through appropriate application of methods and tools for small	<pre>[Target Organization] National statistical offices, statistical research and training institutions and government agencies that are part of the national statistical systems [Target Group] Middle-level government statisticians who contribute substantively in the design of household surveys, and production and analysis of official statistics and indicators from household surveys in support of socio-economic disparity analyses</pre>	
			0010/5_0010/5
Contents  1. Guiding frameworks for analysis and measurement of economic and social disparities in the view of the Sustainable Development Goals 2. Understanding and preparing data for measurement of disaggregated SDG indicators 3. Statistical tools and methods for production and analysis of disaggregated SDG		Course Period	2019/5~2019/7
indicators 4. Individual project: Producing an analytical paper on social and economic disparities in development outcomes focusing on SDG indicators 5. Action planning		Department in Charge	Industrial Development and Public Policy Department
			JICA Tokyo(Industry&Public)
		JICA Center	
		Cooperation Period	2017~2019
Implementing Partner	UN Statistical Institute for Asia and the Pacific	Period	
	The training program is conducted jointly by SIAP and JICA		
Remarks and Website	(URL) http://www.unsiap.or.jp/		