

**Target Countries :**

**Course No. :** J1804190

**No. :** 1884428

**Sector :** Health/Tuberculosis

**Sub-Sector :**

**Language :** English

**Outline**

It is stated that continuous and strengthened efforts for TB control for achieving UHC is required in "Stop TB Strategy", the new global strategy "The End TB Strategy" and "Revised Stop TB Japan Action Plan". Through the program, participants will understand monitoring and evaluation methods of TB control, and acquire knowledge and skills to decrease the TB problem based on new global strategy.

Objective/Outcome	Target Organization / Group	
<p><b>【Objective】</b> Participants acquire knowledge of UHC and up-to date TB strategies(End TB strategy), knowledge and skills of monitoring and evaluation methods of TB control, and knowledge and skills to identify key problems in TB program and to propose measures/strategies for improve TB control program in their country based on End TB strategy.</p> <p><b>【Outcome】</b> 1. To be able to explain UHC. 2. To be able to explain basic concepts of evidence-based medicine. 3. To be able to explain Patient-Centered Care. 4. To be able to explain the strengthening of TB control for achieving UHC. 5. To be able to explain recent problem of TB control and the Japanese technologies. 6. To be able to propose measures/strategies (activity proposal)useful for improving TB control program, such as action plan or activities using a method of operational research</p>	<p><b>【Target Organization】</b> Ministry of Health and organization(s) in charge of planning/implementation of National TB control program</p> <p><b>【Target Group】</b> 1. Medical doctor or equivalent working for central/provincial TB control department, 2. have at least 2 years experiences in the national TB control program. 3.be responsible for planning, implementing, or making decision in the provincial or national TB program 4. not have attended similar international training course on TB.</p>	
<p><b>Contents</b></p> <p>1. UHC in SDGs, UHC and End TB strategy, UHC in Japan, Individual disease and UHC, Introduction of cases of UHC in developing countries.</p> <p>2. Basic epidemiology and the method of operational research, Epidemiology of infectious diseases, Monitoring and evaluation for disease control and molecular epidemiology.</p> <p>3. Public private mix, TB control among high risk groups and socio-economic factors associated with TB problems, Patient-Centered Care from healthcare worker Community empowerment, Delay analysis and Patient cost study.</p> <p>4. TB and HIV, TB and NCD, Tobacco and TB, child TB, and TB Infection Control.</p> <p>5. TB laboratory examinations and EQA, TB immunogenetics and immunodiagnosis, Role of chest X-ray, TB chemotherapy include new MDR drugs such as Delamanid, Diagnostic techniques (GeneXpert, LAMP, CXR, etc.) and Programmatic Management of Drug-resistant TB.</p> <p>6. PCM, Case Studies, Discussion and designing of proposals.</p>	<p><b>Course Period</b></p>	<p>2018/5/23~2018/7/28</p>
	<p><b>Department in Charge</b></p>	<p>Human Development Department</p>
	<p><b>JICA Center</b></p>	<p>JICA Tokyo(Human Dev.)</p>
	<p><b>Cooperation Period</b></p>	<p>2016~2018</p>
<p><b>Implementing Partner</b></p>	<p>The Research Institute of Tuberculosis</p>	
<p><b>Remarks and Website</b></p>		