

Target Countries : Latin America (Spanish)

Course No. : 201984342-J002

No. : 201984342

Sector : Education/Lower Secondary Education

Sub-Sector : Education/Primary Education

Language : Spanish

Outline

This training course is to understand comprehensively how mathematic education is conducted in Japan. Including education system teaching method, curriculum development, material studies, textbook development, assessment (examination), etc., it is targeted to improve the quality of primary and secondary mathematic education comprehensively within three years.

Objective/Outcome	Target Organization / Group
<p>【Objective】 To improve the ability of the participants to improve mathematics education in their countries through undersatnding of Japanese education sysytem and lesson.</p> <p>【Outcome】 1. To understand Japan's mathematics education. 2. To understand Japanese education sysytem, mechanism and their improvement process plan. 3. To develop a draft action plan to improve the quality of mathematics education in participants' respective country.</p>	<p>【Target Organization】 ① Technical officials from Ministry of Education ② Teacher trainers at National/regional, teacher education collage ③ Head teachers</p> <p>【Target Group】 Candidate should be an officer from ministry of education who is responsible for improvement of the quality of mathematics in primary and secondary education or a person in charge of PRESET or INSET. More than 5 years' experience of teaching is recommended.</p>

Contents									
<p>【Phase in Japan】 ① Workshop to understand the structures of problems on mathematics education in participants' respective countries ② Lectures on Japanese experience in mathematics education (Curriculum and efforts at schools) ③ Observations of mathematic lessons at schools (Secondary Schools) ④ Practice to understand Japanese style mathematic lessons (Material Studies, Lesson Plan, Trial Lessons) ⑤ Workshop on developing a proposal and/or action plan to improve the situation (action plan, final products)</p>	<table border="1"> <tr> <td>Course Period</td> <td>2019/12/1~2019/12/7</td> </tr> <tr> <td>Department in Charge</td> <td>Human Development Department</td> </tr> <tr> <td>JICA Center</td> <td>JICA Chugoku</td> </tr> <tr> <td>Cooperation Period</td> <td>2019~2021</td> </tr> </table>	Course Period	2019/12/1~2019/12/7	Department in Charge	Human Development Department	JICA Center	JICA Chugoku	Cooperation Period	2019~2021
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Department in Charge	Human Development Department								
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Implementing Partner	Under Planning
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Remarks and Website	This training course will target on Primary and Secondary Education Mathematics.
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