



JICA-DSP



Global Education Course, Naruto University of Education



JICA Development Studies Program (JICA-DSP)

Various universities, in collaboration with JICA, have established JICA-DSP among the graduate school degree courses they offer. JICA-DSP consists of class subjects pertaining to the development experience of modern Japan (including the experience of Japan's own development and of its cooperation with other countries through ODA). This program offers JICA scholars a chance to deepen their understanding of Japan's development experience in the respective academic fields.



Global Education Course

The Global Education Course aims to develop human resources who can fully utilize their experiences of international educational cooperation, respond to cultural diversity, have an excellent ability to disseminate Japanese culture, and can tackle educational issues independently. The program aims to develop human resources who can learn from, think with, and teach in the world.

Naruto University of Education offers the JICA-DSP

<http://www.naruto-u.ac.jp/schools/global/>

JICA-DSP offered by Naruto University of Education

PROGRAM OUTLINE

In order to improve the quality of education in developing countries, this program considers educational policies and curricula, teaching materials and methods, school management, etc. of each country referring to educational experiences and practices in Japan. The goal is to develop human resources who can formulate improvement policies.

COURSE SUBJECTS

Study in International Educational Cooperation

- Analysis of the theory, history, and challenges of international educational cooperation in Japan and worldwide
- Exploration into the morals and prospects that should be reflected in future educational cooperation policies

Seminar on International Educational Cooperation

- Processes for project planning, execution, monitoring, and evaluation using the Project Cycle Management (PCM) method
- This knowledge is a prerequisite for specialists in the field of international educational cooperation, who may work for JICA or other organizations*

Characteristics and Development of Japanese School Curriculum

Provides an in-depth view of the active implementation of the current Japanese school curriculum

- Definition and overview of the curriculum
- Background and formation
- Contextual application in Asia, Africa, Southern Oceania, and South America

Japan is an international name in mathematics education. The work carried out since 2015 between JICA and the Ministry of Education of El Salvador seeks to improve the learning of this subject.

Through Master's program in Global Education Course, I have learned more about the Japanese educational system in terms of the organization and development of its curriculum, in addition to studying the processes and management of projects carried out in international cooperation in Education. There is no doubt that all the knowledge acquired will contribute to the development of my country and strengthen the relation between Japan and El Salvador.



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