



Participant Training – Program Description Educational Administration, Instruction, and Development

Title : Master's Degree Program in Education

Time Line : 2011 academic year

Program Description:

The objective of the HICD/Education program is to build human capacity through scholarship opportunity in support of the GOI Ministry of Education (MONE), Ministry of Religious Affairs (MORA), and Coordinating Ministry for People's Welfare (KESRA), to better carry on quality improvements to basic education and higher education sub-sectors.

Program participants will receive a Master's Degree in Education in areas such as:

- Education Policy and Management
- Human Development and Psychology
- International Education Policy
- Language and Literacy
- Math and Science Education
- Education Leadership
- Teacher Education
- Education Law
- Education Finance
- Curriculum and Instruction
- Education Research Design
- Politics in Education
- Education Assessment and Testing
- Special (Inclusive) Education
- Counseling

Target Participants:

Representatives from MONE, MORA, KESRA and their subsidiary offices at the national, provincial, and district level who work in the education sector. This includes faculty and staff of state universities under MONE and MORA, as well as teachers and administrators of primary or secondary education.

All DBE stakeholder institutions working with DBE. This includes regional branches of MONE and MORA, education commissions of houses of representatives, education boards, education NGOs, local media in education, Regional Development Board (Bappeda). This includes senior teachers and administrators of secondary or primary school instruction.

Special Qualifications:

At least 3 years working experience in a related area of study.

Priority will be given to candidates from North Maluku, Sumatera, Kalimantan, East Nusa Tenggara, West Nusa Tenggara, and South Sulawesi.

Female candidates are strongly encouraged to apply. Physically disabled candidates are strongly encouraged to apply.