



Capacity and Network Project

The Capacity and Networking Project (CANP) is a development project of the International Commission of Mathematical Instruction (ICMI) supported by the International Mathematical Union (IMU), UNESCO and the International Council for Science (ICSU) as well as regional governments and institutions. The project is focused on providing teacher-educators in developing countries with enhanced mathematical and pedagogical expertise and knowledge.

Aims:

- To enhance the mathematical capacity of those educating and training mathematics teachers in developing regions
- To promote and sustain effective networks of mathematicians, mathematics teachers and mathematics teacher-educators in these regions.

Structure:

Each programme starts with a two-week workshop of 40–50 participants, approximately half of which are drawn from the host country and half from regional neighbours.

It is aimed primarily at mathematics teacher-educators but also includes mathematicians, researchers, policy-makers and teachers. Each workshop has associated activities such as public lectures and satellite workshops for students and exhibitions.

Past and Current Projects:

- CANP 1 School EDiMaths: Sub-Saharan Africa (2011)
- CANP 2 Central America and the Caribbean (2012)
- CANP 3 Southeast Asia (2013)
- CANP 4 East Africa (2014)
- CANP 5 Andean Region (2016)

www.mathunion.org/icmi www.facebook.com/icmi.math.edu