German Indonesian Geo-Campus in Indonesia for Competence in Education and Research for Organizations
... extending the MoU of both faculties for 7 more years

... reception by the director of the Universitas Gadjah Mada

... reception by the Faculty of Engineering

... at the ministry RISTEKDIKTI together with the Head of Division Science and Technology of the German Embassy
Sponsored by BMBF

Federal Ministry of Education and Research of Germany

Announcement within the framework of the strategy of the German Federal Government for the internationalisation of science and research

Guideline to promote design and preparatory measures with the aim of establishing joint research presences with partners in Australia, China, India, Indonesia, Japan, Republic of Korea, Malaysia, New Zealand, Singapore, Thailand, Vietnam
Mission

The GetIn-CICERO Competence Network is intended to create a joint research campus in Indonesia in cooperation of the Faculty of Georesources and Materials Engineering and the Faculty of Engineering of the Gadjah Mada University.

An on-site representative office with integrated central laboratory will be set up at Gadjah Mada University.

Thus the visibility of GetIn-CICERO Campus is achieved from the start through joint research activities and their publication.
Faculty 5 „from minerals to materials“
Structure of the Research Campus

GetIn-CICERO Laboratory
Campus Deans
Heads of Lab

GetIn-CICERO
Campus Deans

GetIn-CICERO
Campus Office
Heads

Advisory Board
Deans of participating Faculties
Director of Dept. Geo-Engineering
Representatives from Research
Centres, Industry,
Chambers of Commerce

Steering Committee Academic
Education
Speaker of Campus Vice-Deans
for Education
Representatives for international
cooperation and education
Representatives of Chambers of
Commerce, etc.

Steering Committee Research
GetIn-CICERO Campus Deans
GetIn-CICERO Campus Vice-
Deans

Networking
Representatives for
alumni networking

Environment and Water
Sustainable Georessources
Energy and raw materials efficiency
Geohazards and coastal risks

Workshops
Conferences
Vir-Tool CICERO
modularised short course program

Input
Structure of the Activities in Higher Education
The four thematic clusters

- Sustainable cities
- Renewable Energy and Energy efficiency
- Health research
- Environmental and Water technology

Cluster: Environment and Water
Cluster: Sustainable Georessources
Cluster: Geohazards and coastal risks
Cluster: Energy and raw materials efficiency
GetIn-CICERO Campus

GetIn-CICERO Campus Deans
Univ.-Prof. Dr. Rüde, assoc. Prof. Dr. Doni Prakasa Eka Putra (UGM)

GetIn-CICERO Campus Vice-Deans

Cluster Environment and Water
Univ.-Prof. Dr. Rüde, Prof. Dr. Schwarzbauer, assoc. Prof. Dr. Doni Prakasa Eka Putra (UGM)

Cluster Sustainable Georessources
Univ.-Prof. Dr. Lottermoser, Univ.-Prof. Dr. Preuße, N.N. (UGM)

Cluster Geohazards and Coastal Risks
Univ.-Dr. Prof. Kukla, Univ.-Prof. Dr. Reichert, N.N. (UGM)

Cluster Energy and Raw Material Efficiency
Univ.-Prof. Dr. Friedrich, Univ.-Prof. Dr. Lottermoser, N.N. (UGM)
Working plan

- Networking
- Signing of further Memoranda of Understanding
- Cooperation with associated partners of GetIn-CICERO Campus
- Establishment and operation of a representative office with integrated central laboratory
- Development and implementation of a scientific program (workshops)
- Establishment and operation of an e-learning platform
- Application for funding for joint research projects
- Joint interdisciplinary research projects
- Preparation and realisation of an international conference