

## THE Impact Rankings Questionnaire

University : Universitas Indonesia  
Country : Indonesia  
Web Address : ui.ac.id

[13] SDG13: Climate Action

[13.3] Environmental education measures

[13.3.2] Climate Action Plan, shared Have a university Climate Action plan, shared with local government and local community groups.



Home page website

### Description:

RCCC – UI was established in 17 October 2010. As the centre for research and community services, with the research results DRPM UI (Direktorat Riset dan Pengabdian pada Masyarakat, Directorate for Research and Community Services Universitas Indonesia) adopts the vision and mission determined by this Directorate as follows:

*“UI to be acknowledged as a research university and center of excellence in science, technology, and culture.”*

The university aims to become a core center (center of excellence) and the forefront of research by conducting leading/key-cutting edge research. Through its research activities, in the next five years UI envisages itself as an Asia class university and will be regarded as a trendsetter in the scientific community. To date, RCCC - UI can be considered as one of the leading research centers within Universitas Indonesia and can implement the vision and mission especially in climate change research. Research Center for Climate Change - Universitas Indonesia (RCCC - UI) aims to:

- improve climate change research and trainings in Indonesia;
- bring together national and global climate change stakeholders;
- develop scientific breakthrough on climate change studies

transform research results for various stakeholders and public, and position Universitas Indonesia as a role model in formulating policies and actions to cope with climate change.

### **Research Focus**

#### Basic Research

1. Natural science: Biodiversity and climate change, gas and chemical related to climate change, regional rainfall, and temperature variability.
2. Anthropogenic sciences: Local wisdom: tradition vs modernity, coastal vs. inland.

#### Applied Research

1. Design and understanding technology, settlement design, alternative energy usage, geothermal, solar, and windfall. GIS/ Remote Sensing application, biofuel, food security, and climate change.
2. Community development: adaptation for farmers, fishers, and coastal communities; community resilience and socio-cultural adaptation.
3. Economic development: vulnerability areas, population pressure and mitigation, low carbon development, and green economy for subnational.
4. Public health: pollution and public health, diffusion of endemic areas toward climate change.
5. Landscape and Seascape: Land use change: economic sustainability vs. environmental sustainability, land use change and REDD, LULUCF, water security and climate change, coastal and marine resilience toward climate change.

**Evidence Link:** <https://rccc.ui.ac.id/>

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### UI GreenMetric



The UI GreenMetric World University Ranking is a ranking on green campus and environmental sustainability initiated by Universitas Indonesia in 2010. Through 39 indicators in 6 criteria, UI GreenMetric World University Rankings prudently determined the rankings by universities' environmental commitment and initiatives.



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## Aims, Vision, and Mission

We believe that universities play an integral role in the joint effort between stakeholders and communities in combating climate change. By promoting and developing novel ideas and innovations, we hope universities could promote energy and water conservation, waste recycling, and green transportation. However, such activities will require change of behaviour as well as economic and social problems related to sustainability. For this regard, we hope universities may become a role model for the society and a critical partner to the government.

Initially, we will collect numeric data from universities and process the data provided into a single score that reflects the efforts being made by the institution to implement environmentally friendly and sustainable programs. Universities will be ranked according to this score. We hope that the rankings will be useful to university leaders in their efforts to put in place eco-friendly policies and manage behavioural change among the academic community at their respective institutions.

Our vision is to be an open and respected World University Rankings which brings sustainable impacts to universities around the world. Our missions are:

1. Organizing annual World University Rankings on sustainability.
2. Encouraging sustainability practices in universities around the world.
3. Providing sustainability-related services for universities around the World.
4. Facilitating international partnership on sustainability.

**Evidence Link:** <https://greenmetric.ui.ac.id/>