

ESD has been found to be the core to societal change, through and in all sectors of society. raising consciousness, inspiring innovation and promoting both behavioural change and civic engagement across sectors.

Moving forward, education and region that offer post-graduate training must be geared towards education in SD and in ESDhow teaching and learning can facilitate the implementation of affiliate membership category the Sustainable Development Goals (SDGs) within local, regional, and national contexts. for the benefit of the region. ProSPER.Net institutions stand at a position where they are able to draw on a diverse network's collective knowledge and experience to help with this implementation at home and abroad.

The ESD Project of the United Nations University Institute for the Advanced Study of Sustainability (UNU-IAS) was launched in 2003. The project, now part of the thematic programme Innovation & Education, focuses on research and capacity development to integrate ESD components into

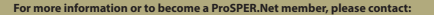
curricula at all levels of education ProSPER.Net is one of the flagship initiatives of this programme Membership in ProSPER.Net is limited to higher education institutions in the Asia-Pacific related fields. There is also an for higher education institutes outside of Asia-Pacific that work Enquiries should be made through the network's Secretariat (UNU-IAS) below.





ProSPER.Net:

AN ACADEMIC NETWORK OF HIGHER EDUCATION FOR SUSTAINABLE DEVELOPMENT



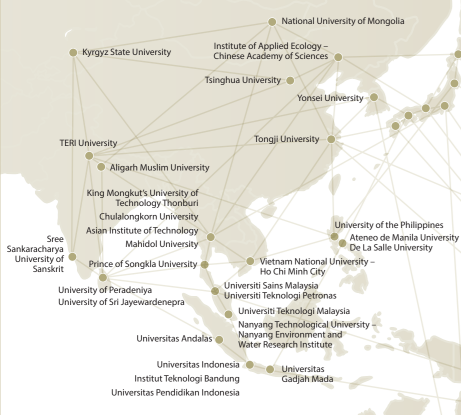
ProSPER.Net Secretariat Innovation & Education programme, UNU-IAS prospernet@unu.edu http://prospernet.ias.unu.edu



UNITED NATIONS

UNU-IAS

ABOUT ProSPER.Net



Iwate University Keio University Kyoto University Kyushu University Miyagi University of Education Nagoya University Okayama University Rikkyo University Shinshu University Sophia University Tohoku University **United Nations University** Institute for the Advanced Study of Sustainability University of Tokyo Yokohama National University

Chubu University

Hosei University

Hokkaido University

Since its establishment as a formal network in 2008. ProSPER.Net members have helped integrate SD into business school and built environment curricula, trained educators and researchers on SD, developed learning tools and cases on ESD and SD, developed innovative pedagogies for poverty reduction, and established an e-learning postgraduate programme in public policy and SD.

Young Researchers' School

Every two years, ProSPER.Net organises the Young Researchers' School. Over the course of one to two weeks on the campus of one of the network's member institutions, graduate students learn about the current challenges of SD, and how to construct and manage a research proposal to investigate these challenges in SD. The theme and location changes each time, with

participants learning from expert lecturers, on-site field visits and group work.

The Young Researchers' School is a unique programme that gives students the tools and expertise to launch innovative research projects and to develop their communication skills to disseminate their findings in research related to SD.

Innovative Research Projects

Different collaborative projects between ProSPER.Net members have been established in areas such as engineering, business, biodiversity, energy, health and food traditions, and sustainable consumption and production.

Project outputs include working papers, and a wide array of case studies and teaching materials that are representative of the region's advances in SD.

ProSPER.Net functions as a truly dedicated platform for multi- and interdisciplinary dialogue, pursuing scientifically based options for cross-cutting problems that affect the region and its inhabitants, and formulating policies that can serve as adaptable models for other parts of the world.

Leadership Training

The world needs agents of change who possess a deep understanding of the complex connections between different issues articulated within the Sustainable Development Goals (SDGs). How does one balance and reconcile diverging goals and targets, whilst pursuing optimal levels of societal development that benefit the majority of communities?

ProSPER.Net invites its members to reflect upon these diverse issues during a Leadership Programme, that brings together academia, public officials, the private sector and local communities. Here, ways are explored how partnerships can be fostered towards more sustainable practices across a variety of fields.

This training will forge and consolidate a growing network of sustainability researchers and practitioners that will help build a more sustainable and resilient Asia-Pacific region.





East-West Center

University of the South Pacific

Western Sydney University

environmental change and human development.

There are currently 52 ProSPER.Net members, each having strong education and research programmes dedicated to SD-related fields. Together they work towards a common cause: creating multidisciplinary solutions to respond to a variety of SD challenges. Using ProSPER.Net as a platform of collaboration, members pursue ground-breaking research on SD, with a strong emphasis on education for sustainable development (ESD).

ProSPER.Net (Promotion of Sustainability in Postgraduate Education

development (SD) into postgraduate courses, curricula, and research.

and Research Network) is an alliance of leading universities in the

Asia-Pacific region that are committed to integrating sustainable

ProSPER.Net is developing a new generation of leaders who can

best tackle global sustainability challenges, in the face of rapid

Queensland University of Technology Griffith University

RMIT University



