ADMISSIONS ARE OPEN
FOR GRADUATE STUDENTS

ABOUT THE PROGRAM

Our economic systems for development and livelihoods are heavily reliant on the planet’s environment resulting into several global change issues. Finding the optimal solutions to govern environmental issues are critical for sustainable development. This requires well-designed and concerted policy packages and governance systems with understanding of the resource endowment and environmental issues at various levels. Society needs to have appropriately designed and coordinated governance to enhance resource efficiency and recovery, sustainable consumption and production, and circular economy.

SEG academic program prepares the professionals and future environmental leaders to better understand the complex and dynamic linkages between environmental resources and socio-political human systems to reconcile the various perspectives for sustainable use of environmental resources through good governance by focusing on interdisciplinarity, cross-sectoral, multi-level, and multi-stakeholder perspectives of resource use and environmental governance.

Contact us

Department of Development and Sustainability, School of Environment, Resources and Development, Asian Institute of Technology,
P.O.Box 4  58 Moo 9, Km 42, Khlong Luang, Pathumthani, 12120, THAILAND

+66 2 524 6387  
dds.admissions@ait.ac.th

https://dds.ait.ac.th/
PROGRAM OFFERED

With scholarship opportunities

**Doctoral Program**
7 Semesters, 84 Credits

**Master’s Program**
4 Semesters, 48 Credits

*For self-sponsored students*

**M Phil. Program**
4 Semesters, 48 Credits

**One-year Master’s Program**
+2 Semesters, 30 Credits

**Certificate Program**
1 Semester, 9 - 12 Credits

100+ AIT SCHOLARSHIPS AVAILABLE

These are awarded on a very competitive basis. Criteria may differ according to sponsors. Students will be considered for the available scholarships when all documents have been submitted.

Research Area

Inter-relationships and dependency between society and environment; Resource degradation; Sustainable resource consumption; Resource use and efficiency; Environmental policy analysis; Environmental governance models and systems; Actors and mechanism of environmental Governance; Assessment of Environmental sustainability; Environmental sustainability solutions; Green recovery and growth.

Career Prospect

With necessary skills and knowledge to be successful in today’s world, future-ready graduates will be prepared for a wide variety of professional development, and career opportunities in national and local governments, non-profit / non-governmental organizations, and private / corporate sector, international / multilateral development organizations, and consultancies.

REQUIREMENTS

1. An AIT Online Application Form. Apply at https://admission.ait.ac.th
2. Official Degree Certificate and Transcript.
   *For PhD.*
4. Two letters of recommendation
   *For PhD.*
5. A brief research proposal 2 – 5 pages

Application Deadlines

**August Semester**
June 1

**Inter Semester**
May 15

**January Semester**
November 15