

DEPARTMENT OF DEVELOPMENT AND SUSTAINABILITY SCHOOL OF ENVIRONMENT, RESOURCES AND DEVELOPMENT

ASIAN INSTITUTE OF TECHNOLOGY, THAILAND

Master of Science Degree



Development and Sustainability Program (DSP) Credit requirements: Degree of Master of Science in Development and Sustainability

Spring 2022 intake students

	Inesis	Research Study (RS) Minor or Exchange	RS or Internship (I)	
Required (8 credits)	 2 credits ED52.03 – Introduction to Development and Sustainability 4 credits of DSP (ED84) courses 2 credits of DW* (ED52) methodology course 			
Elective	Other DW* or DSP courses			
	Minimum of 2 credits & maximum of 5 credits from each program out of DPMI, GDS, NRM, UIS**		Minimum of 2 credits & maximum of 8 credits from each program out of DPMI, GDS, NRM, UIS	
	Maximum 3 credits from any other courses, including SET / SOM / IWC***		Maximum 6 credits from any other course, including SET / SOM / IWC***	
	Elective Total 18 credits	Elective Total 16 credits	Elective Total 28 credits	
Minor or Exchange	0	12	0	
Thesis, RS, or I	22	12	12	
Total (4 semesters)	48	48	48	

* DW = Department-wide; ** Excluding the Minor program if applicable; *** IWC = Institute-wide courses

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



DDS DEPARTMENT OF DEVELOPMENT AND SUSTAINABILITY

SCHOOL OF ENVIRONMENT, RESOURCES AND DEVELOPMENT ASIAN INSTITUTE OF TECHNOLOGY, THAILAND

One-Year Master Degree



Development and Sustainability Program (DSP)

Credit Requirements

One-year Degree of Master of Development and Sustainability

Spring 2022 intake students

Category	Credits	Detail	
Required	8	ED52.03 Introduction to Development & Sustainability (2 credits) 4 credits of DSP (ED84) courses 2 credits of DW* (ED52) methodology course	
Elective	19	Other DW* or DSP courses Minimum 2 credits & maximum 5 credits from each program out of DPMI / GDS / NRM / UIS Maximum 3 credits from any other courses, including SET / SOM / IWC**	
Special study	3	 Progress defense Final defense (small research based on a literature review) Environment and society focused DSP covers both the environmental and social aspects of 	
Total (2 semesters)	30	Practical Development and Sustainability Hands-on field Interdisciplinary	
* DW = Department-wide ** IWC = Institute-wide course		exercises Courses taken from several development programs	

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

dds.ait 💿 https://dds.ait.ac.th

dds-admissions@ait.ac.th



DEPARTMENT OF DEVELOPMENT AND SUSTAINABILITY SCHOOL OF ENVIRONMENT, RESOURCES AND DEVELOPMENT

ASIAN INSTITUTE OF TECHNOLOGY, THAILAND

Ph.D Degree



Development and **S**ustainability **P**rogram (DSP)

Credit Requirements

Ph.D. in Development and Sustainability

Spring 2022 intake students

	Credits	Detail
Elective	12 GPA ≥ 3.25	 Minimum 2 credits of DSP (ED84) courses Minimum 2 credits of DW* (ED52) methodology courses Minimum 2 credits & maximum 5 credits from each of minimum 2 programs out of DPMI, GDS, NRM, UIS Other DW (ED52) or DSP (ED84) courses Maximum 3 credits of Special Study
Dissertation	72	 Advancement-to-candidacy examination Publication External examination Final examination
Total (7 semesters)	84	Environment and sociery focused DSP covers both the environmental and social aspects of Development and Sustainability
* Department-wide (DW)		Interdisciplinary Courses taken from several evelopment programs Practical Hands-on field experience and workshop exercises
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

ttps://dds.ait.ac.th dds-admissions@ait.ac.th



DDS DEPARTMENT OF DEVELOPMENT AND SUSTAINABILITY SCHOOL OF ENVIRONMENT, RESOURCES AND DEVELOPMENT

SCHOOL OF ENVIRONMENT, RESOURCES AND DEVELOPMENT ASIAN INSTITUTE OF TECHNOLOGY, THAILAND

M Phil Degree



Development and Sustainability Program (DSP)

Credit Requirements M Phil in Development and Sustainability

Spring 2022 intake students

	Credits	Detail
Elective	3	One of the DW* (ED52) methodology courses (2 credits) & One 1-credit course (e.g., IWC**).
Thesis	45	
Total (4 semesters)	48	

Environment and sociery focused

DSP covers both the environmental

and social aspects of Development and Sustainability

Interdisciplinary

Courses taken from several development programs

Practical Focused on hands-on field experience and workshop exercises

Department of Development and Sustainability,

* DW = Department-wide

** IWC = Institute-wide course

School of Environment, Resources and Development, Asian Institute of Technology, P.O.Box 4 58 Moo 9, Km 42, Khlong Luang, Pathumthani, 12120, THAILAND f i dds.ait ttps://dds.ait.ac.th dds-admissions@ait.ac.th