



## Development and Sustainability Program (DSP)

Credit requirements: Degree of Master of Science in Development and Sustainability

### Spring 2022 intake students

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

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



## Development and Sustainability Program (DSP)

## Credit Requirements

One-year Degree of Master of Development and Sustainability

### Spring 2022 intake students

Category	Credits	Detail
<b>Required</b>	<b>8</b>	ED52.03 Introduction to Development & Sustainability (2 credits) 4 credits of DSP (ED84) courses 2 credits of DW* (ED52) methodology course
<b>Elective</b>	<b>19</b>	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**
<b>Special study</b>	<b>3</b>	- Progress defense - Final defense (small research based on a literature review)
<b>Total (2 semesters)</b>	<b>30</b>	<b>Practical</b> Hands-on field experience and workshop exercises

**Environment and society focused**

DSP covers both the environmental and social aspects of Development and Sustainability

**Interdisciplinary**

Courses taken from several development programs

\* DW = Department-wide  
\*\* IWC = Institute-wide course



## Development and Sustainability Program (DSP)

## Credit Requirements Ph.D. in Development and Sustainability

### Spring 2022 intake students

	Credits	Detail
<b>Elective</b>	<b>12</b> GPA ≥ 3.25	<ul style="list-style-type: none"> <li>- Minimum <b>2 credits</b> of DSP (ED84) courses</li> <li>- Minimum <b>2 credits</b> of DW* (ED52) methodology courses</li> <li>- Minimum <b>2 credits &amp; maximum 5 credits</b> from each of minimum <b>2</b> programs out of DPMI, GDS, NRM, UIS</li> <li>- Other DW (ED52) or DSP (ED84) courses</li> <li>- Maximum <b>3 credits</b> of Special Study</li> </ul>
<b>Dissertation</b>	<b>72</b>	<ul style="list-style-type: none"> <li>- Advancement-to-candidacy examination</li> <li>- Publication</li> <li>- External examination</li> <li>- Final examination</li> </ul>
<b>Total (7 semesters)</b>	<b>84</b>	

**Environment and society focused**  
DSP covers both the environmental and social aspects of Development and Sustainability

**Interdisciplinary**  
Courses taken from several development programs

**Practical**  
Hands-on field experience and workshop exercises

\* Department-wide (DW)



## Development and Sustainability Program (DSP)

## Credit Requirements M Phil in Development and Sustainability

### Spring 2022 intake students

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

**Environment and society 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

\* DW = Department-wide  
\*\* IWC = Institute-wide course