

Curriculum of Study for Master of Integrated Innovation for Products & Services - Advanced Study Degree

Fall 2023: First Term

Required Course units: 48

Minimum Units: 54 Maximum Units: 60

Curriculum Plan

Course #	Course Title	Semester	Units
	Required Courses		
49-742	How Things Can Be Made	Semester	6
49-744	Visual Communication for Innovators	Mini 2	6
49-743	Mastering Collaborative Strategies and Business Environments	Semester	6
49-703	Figure it Out: Your Professional Identity & Story	Semester	6
49-704	iii Seminar Series	Semester	0
49-740	Integrated Product Development	Semester	12
49-712	User Research: Theory, Methods, Practice	Mini 1	6
49-705	t Depends: An Inquiry into Innovative Thinking	Mini 2	3
49-706	People First: A Critical Look at Collaboration	Mini 1	3
	Elective Courses		
Various	Elective: Students have the ability to choose two 6-unit electives (one in mini-1 and one in mini-2) or one 12-unit elective	Varies	12



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Spring 2024: Second Term

Required Course Units: 36

Minimum Units: 42 Maximum Units: 48

Course #	Course Title	Semester	Units
	Required Courses		
49-704	iii Seminar Series	Semester	0
49-726	Essential Skills for Leaders	Mini 4	6
49-720	Managing Products and Brands	Mini 3	6
49-736	Al and IoT for the Real World	Semester	12
49-741	Integrated Product Development Capstone	Semester	12
	Elective Courses		
	Electives: Students have the ability to		
Various	choose up to 12 units of electives, either:One 12-unit Semester courseTwo 6-unit courses (one in mini-3 and one in mini-4)	Varies	12





Summer 2024

Required Course Units: 3

Course #	Course Title	Semester	Units
49-746	Integrated Innovation Institute	Semester	3
	Internship/Practica		

Fall 2024: Third Term

Required Course Units: 12

Minimum Units: 36 Maximum Units: 48

Course #	Course Title	Semester	Units
	Required Course		
49-747	Innovation Mindset in Practice	Semester	12
	Elective Courses		
Various	Electives: Students have the ability to choose up to 36 units of electives	Varies	24-36

Curriculum Requirements

- The MIIPS Advanced Study curriculum requires students to complete a minimum of 141 units of course work over three semesters and a summer internship.
 - Students must maintain full-time status (minimum of 36 units) during three semesters: fall term one, spring term two, and fall term three.
- Students must complete at least 42 units of electives relevant to the product development process and must be approved by their academic advisor. This includes 12 units of electives completed within the Integrated Innovation Institute (49-xxx).
- In order to work with industry sponsors during in the degreerequired <u>Integrated Product Development capstone course</u>, signing







contractual terms regarding intellectual property and non-disclosure agreements may be required to complete the course project.

- All coursework must be completed with graduate level courses.
- Students must have a minimum QPA of 3.0 to graduate.

For additional details regarding degree requirements, review the full iii Student Handbook

All degree course plans are reviewed and updated annually during the spring semester. Course titles and course sequence are subject to change.

Last Updated: 03/2023

