

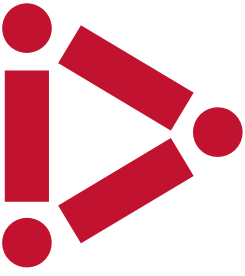
Master of Integrated Innovation for Products & Services Fall 2017 Start - Course Plan

FALL 2017

Course #	Course Title	Semester	Units	Code
49-700	Engineering Design Fundamentals	Mini 1	6	R*
49-701	Industrial Design Fundamentals	Mini 2	6	R*
49-702	Business Fundamentals	Mini 1	6	R*
49-703	Career Planning for Integrated Innovators	Semester	6	R
49-704	Integrated Innovation Seminar & Workshop Series	Semester	0	R
49-712	User Research Methods	Mini 1/2	6	R
49-720	Product & Brand Management	Mini 2	6	R
49-730	Design for Manufacture	Mini 1	6	R
49-731	Design for the Environment	Mini 2	6	R
49-740	IPD Methods	Mini 1	6	R
	Entrepreneurship Course (One of the Following)			
49-800	Commercializing IP	Semester	12	ENT
49-802/803	Innovation & Entrepreneurship I&II	Semester	12	ENT
49-854	Business Models & Strategy	Mini 2	6	ENT
	Electives			
Various	If space is available, after ENT course selection	Varies	6	E

SPRING 2018

Course #	Course Title	Semester	Units	Code
49-704	Integrated Innovation Seminar & Workshop Series	Semester	0	R
49-710	Visual Processes	Mini 3	6	R



49-713	Designing for the Internet of Things	Mini 3	6	R
49-741	IPD Capstone	Semester	12	R
49-804	The Leadership Challenge	Mini 4	6	6
Various	Electives		Up to 18	E

R = a required course

R* = based on academic background, complete two of three courses

E = elective

Curriculum Requirements

- The MIIPS curriculum requires students to complete a minimum of 102 units of course work over two semesters, Fall & Spring.
 - Students can complete a maximum of 60 units during the fall term & 48 units during the spring term.
- At least 18 units of the total must be used toward electives relevant to the product development process and be approved by an advisor. This includes 6 units of electives completed within the Integrated Innovation Institute (49-xxx).
- In order to work with industry sponsors during in the degree-required [Integrated Product Development capstone course](#), 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 Graduate Student Handbook [here](#).