

Fall 2019 Start - Dual Degree - Course Plan

Master of Science in Technology Ventures Dual Degree: MSTV & CMU Engineering Dept.

This course plan is for students considering dual degree program with the following engineering departments at CMU:

- [Mechanical Engineering](#)
- [Biomedical Engineering](#)
- [Civil & Environmental Engineering](#)
- [Materials Science & Engineering](#)
- [Chemical Engineering](#)

FALL 2019, Pittsburgh

Course #	Course Title	Semester	Units	Code
Various	Home Engineering: Course Work*		48	R

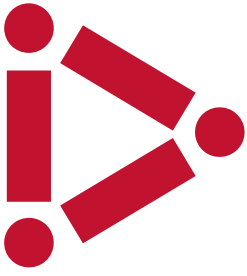
SPRING 2020, Pittsburgh

Course #	Course Title	Semester	Units	Code
49-850	Grand Challenge Innovation	Semester	12	R
Various	Home Engineering: Course Work*		36	R

***36 units of pre-approved Applied Engineering & Technology coursework** must be completed during the home Engineering degree requirements. These units will double count within the MSTV degree and MS in Engineering degree.

SUMMER 2020, Silicon Valley

Course #	Course Title	Semester	Units	Code
----------	--------------	----------	-------	------



49-859	MTSV - Internship	Semester	3	R
--------	-------------------	----------	---	---

FALL 2020, Silicon Valley

Course #	Course Title	Semester	Units	Code
49-802	Innovation & Entrepreneurship	Semester	12	R
49-853	Product Management	Mini 1	6	R
49-854	Business Models & Strategy	Mini 2	6	R
49-855	Venture Governance	Mini 2	6	R
49-856	Legal Issues in New Venture Creation	Mini 1	6	R
Various	Elective		12	E

SPRING 2021, Silicon Valley

Course #	Course Title	Semester	Units	Code
49-804	The Leadership Challenge	Mini 4	6	R
49-851	Financial Fundamentals for New Ventures	Mini 3	6	R
49-852	Agile Marketing for New Ventures	Mini 4	6	R
49-857	Dynamic Global Teams	Mini 3	6	R
Various	Elective(s)		24	E

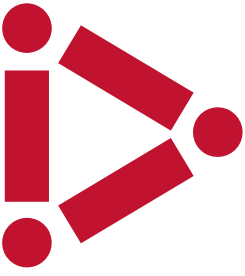
Key for Code:

R = a required course

E = elective

MSTV & CMU Engineering - Dual Degree Curriculum Requirements

- The 3-semester curriculum requires students to complete a minimum of 147 units of course work over three semesters and a summer: Spring, Fall & Spring; plus, a summer internship.
- 48 units will double-count towards the MS in Engineering & MSTV degree requirements.



- 12 units, 49-850, Grand Challenge Innovation
- 36 units, Applied Engineering Courses (fall or spring terms)
- Students must have a minimum QPA of 3.0 to graduate.
- For additional details regarding degree requirements, review the full Graduate Student Handbook [here](#).

*All degree course plans are reviewed and updated annually during the spring semester. If you have any questions regarding updates, please email: iii@cmu.edu.

Last Updated: 10/5/2018