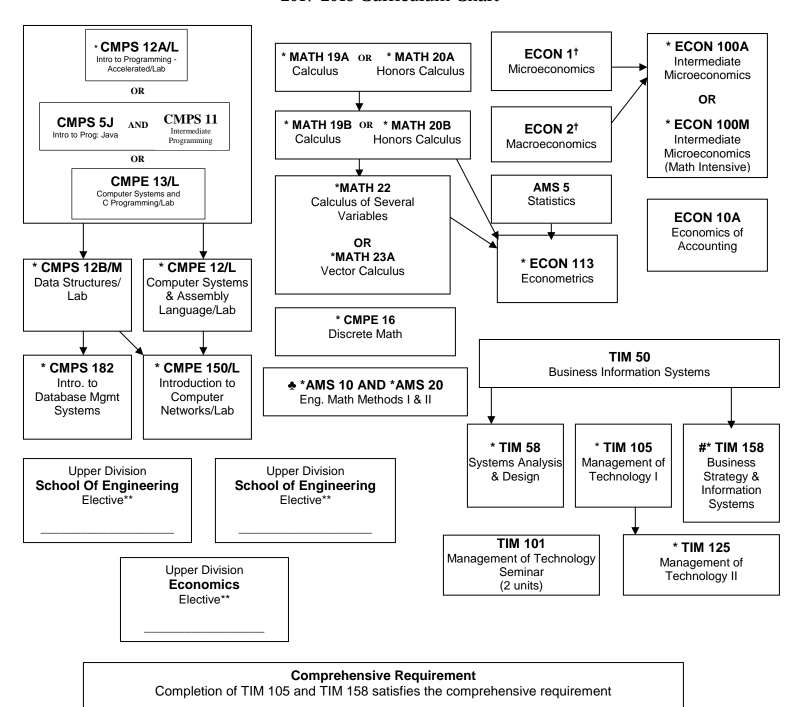
Technology & Information Management B.S. Degree 2017-2018 Curriculum Chart



- * Check catalog/SoE course descriptions for prerequisites
- ** See back
- May substitute AMS 10 and AMS 20 with Math 21, Linear Algebra and Math 24, Ordinary Differential Equations.
- # TIM 158 satisfies the DC requirement.

Technology & Information Management B.S. Degree 2017-2018 Curriculum Chart

Fall	Winter	Spring	Summer
Fall	Winter	Spring	Summer
E.II	107.1	0	2
Fall	Winter	Spring	Summer
Fall	Winter	Spring	Summer
		<u> </u>	

School of Engineering Electives:

For the School of Engineering electives, your choices are any 5-unit upper division or graduate School of Engineering courses, with these exceptions: You can take AMS 131 or CMPE 107, but not both, and at most one independent study or field-study (with prior approval from the Department) to be used as an elective.

Economics Electives:

The following Economics courses are strongly recommended for TIM majors:

Econ 100B Intermediate Macroeconomics Econ 133 Security Markets and Financial Institutions

Econ 101 Managerial Economics Econ 135 Corporate Finance
Econ 115 Introduction to Management Sciences Econ 136 Business Strategy
Econ 130 Money and Banking Econ 161A Marketing

Econ 131 International Financial Markets

Notes:

- All students admitted to a School of Engineering major, or seeking admission to a major, must take all courses required for that major for a letter grade.
- Courses in which you receive a grade of C-, D+, D, or D- earn credit toward graduation, but cannot be used to satisfy a major requirement or a general education requirement, and cannot satisfy a prerequisite for another course.
- The School of Engineering has different major declaration deadlines than the UCSC Academic/Administrative calendar. Our deadlines and process can be found on: http://ua.soe.ucsc.edu/declare

STI	JD	ΕN	١T	'S	Ν	Α	М	E:
-----	----	----	----	----	---	---	---	----

STAFF ADVISOR:

FACULTY ADVISOR: