To complete a Master's Degree in Engineering Management, the student must complete 30 credits:

* Four core management courses (12 credits)
	+ EGRMGMT 510- Marketing
	+ EGRMGMT 520- **Intellectual Property, Business Law, and Entrepreneurship**
	+ EGRMGMT 530- Finance in High-Tech Industries
	+ EGRMGMT 540- Management of High-Tech Industries
* Four technical elective courses (12 credits)
* Two semesters of Seminar & Workshop Series (0 credits)
	+ EGRMGMT 501- Engineering Management Seminar
* Internship, written project summary, oral presentation (6 credits)
	+ EGRMGMT 550- Engineering Management Internship
	+ EGRMGMT 551- Engineering Management Internship Assessment

Two vs. Three semester options

* It is best to know which plan you choose when registering for classes so you do not end up paying more than you have to.

TWO SEMESTER SAMPLE SCHEDULE

**Fall**

* Two Core Courses- EGRMGMT 510 and EGRMGMT 530
* Two Technical Electives
* Seminar and Workshop- EGRMGMT 501
* Internship Courses- EGRMGMT 550 and 551 (if you have completed your internship prior to arriving to campus)

**Spring**

* Two Core Courses- EGRMGMT 520 and EGRMGMT 540
* Two Technical Electives
* Seminar and Workshop- EGRMGMT 501

THREE SEMESTER SAMPLE SCHEDULE

**Fall (semester 1)**

* Three Courses
	+ Two Core Courses
		- EGRMGMT 510 and 530 are only offered in the Fall
	+ One Technical Elective
* Seminar and Workshop

**Spring (semester 2)**

* Three courses
	+ Two Core Courses
		- EGRMGMT 520 is only offered in the Spring and EGRMGMT 540 is offered in the Fall but to a limited number of students; we highly suggest you take EGRMGMT 540 in the spring
	+ One Technical Elective
* Seminar and Workshop

**Summer**

* Internship
* If you are an international student and if internship in US, take EGRMGMT 550

**Fall (semester 3, international students MUST be enrolled it at least 9 credits)**

* Remaining Two Technical Electives needed to graduate
* EGRMGMT 551 (perhaps EGRMGMT 550 if you didn't take it during the summer)