

MBA/MS Engineering Joint Degree Requirement Checklist

(Bioengineering, Chemical, Computer, Electrical/Computer, Mechanical)

MBA Core Courses:	32 Total Credits/Hours
MGT 6050 (1.5) Team Foundations	MGT 6054 (1.5) Presenting
ACCTG 6000 (3) Financial Accounting	ACCTG 6001 (1.5) Managerial Accounting
FINAN 6025 (3) Managerial Economics	FINAN 6020 (3) Financial Management
MBA 6000 (.05) Career Strategies	IS 6010 (1.5) Information Systems
OIS 6040 (1.5) Data Analysis & Decision Making I	OIS 6041 (1.5) Data Analysis & Decision Making II
OIS 6060 (1.5) Production Op Management I	OIS 6061 (1.5) Production Op Management II
MKTG 6090 (3) Marketing Management	MGT 6053 (1.5) Advanced Writing for Business
MGT 6051 (3) Managing & Leading in Org	MGT 6070 (1.5) Business Strategy
	MGT 6071 (1.5) Corporate Strategy
MBA Elective Courses: (ACCTG, FINAN, IS, OIS, MKTG, MGT, REDEV)	15 Total Credits/Hours
DESB Elective (3)	DESB Elective (1.5)
DESB Elective (3)	DESB Elective (1.5)
DESB Elective (3)	DESB Elective (1.5)
DESB Elective (3)	DESB Elective (1.5)
DESB Elective (3)	DESB Elective (1.5)
Engineering Courses:	21 Total Credits/Hours
Capstone Courses:	6 Total Credits/Hours
MBA 6950: Capstone I (3)	MBA 6950: Capstone II (3)

- Total credits/hours to complete the MBA portion of joint degree = 74 (32 MBA Core + 15 MBA Electives + 21 ENGR + 6 Capstone)
- Students are responsible for registering themselves into: MGT 6053, 6070, 6071, ALL Engineering, Capstone & Elective courses
- MBA/MS Engineering students do not take MBA 6800 & 6810 Field Study
- Students may take up to <u>6 credits/hours</u> from the School of Business <u>at the 5xxx level</u>
- Up to 9 credits/hours from each degree are applied to each degree eliminating up to 18 credits/hours required to complete each degree separately
- All work for the master's degree must be completed within four consecutive calendar years; the dean of The Graduate School can modify or waive this requirement in meritorious cases. Students should be enrolled in at least 3 credits per long semester to be considered a current student
- Be sure to apply for graduation the semester BEFORE your last term of classes, ask your advisor for details