



Name:
UNID #:

MBA/MS Engineering Program of Study

Focus: MS Engineering

Fall 1		
MBA Core	1.5	MGT 6050: Laying the Foundations of Teamwork
MBA Core	3	ACCTG 6000: Financial Accounting
MBA Core	3	FINAN 6025: Managerial Economics
MBA Core	1.5	OIS 6040: Data Analysis & Decision Making I
MBA Core	1.5	MGT 6054: Management Communication
MBA Core	3	MKTG 6090: Marketing Management
MBA Core	3	MGT 6051: Managing and Leading in Organizations
MBA Req.	1	MBA 6000: Adv MBA Career I
Total		17.5

Spring 1		
MBA Core	3	ACCTG 6001: Managerial Accounting
MBA Core	3	FINAN 6020: Financial Management
MBA Core	1.5	IS 6010: Information Technology for Organizational Competitiveness
MBA Core	3	OIS 6062: Operations Management
MBA Core	3	STRAT 6071: Competitive Strategy
MBA Req.	1	MBA 6001: Adv MBA Career II
MBA Elective	3	MBA Elective
Total		17.5
Electives	3	

Fall 2		
MBA Req	1	MBA 6002: Adv MBA Career III
MBA Elective	1.5	International Trip or Other Elective
Engineering	3	Engineering course
Engineering	3	Engineering course
Engineering	3	Engineering course
Engineering	3	Engineering course
Engineering	3	Engineering course
Total		17.5
Electives	16.5	

Spring 2		
MBA Core	3	MBA 6800: Integrative Experience
MBA Req.	0.5	MBA 6003: Adv MBA Career IV
MBA Elective	1.5	MBA Elective
Engineering	3	Engineering Course
Engineering	3	Engineering Course
Total		11
Electives	7.5	

Fall 3		
MBA Elective	1.5	MBA Electives
Engineering	9	Engineering Course
Total		10.5

MBA/MS Comp Sci Required Course Load:	
33 Core Credits	
3.5 Req. Credits (Unless exempted by FTMBA, then add 3.5 electives)	
7.5 MBA Electives	
30 Engineering Credits	
Total: 74 Credits	

Credit Tracker	
33	MBA Core Credits
3.5	MBA Required Credits
7.5	MBA Electives
30	Engineering Credits
74	Total Credits

The credit tracker should match the required course load. If you drop below or go above the required credits, you will want to adjust your schedule until the tracker matches by moving classes as needed.

Important Elective Information:

MBA students have the option to choose elective courses from any 6000 level, business school classes to meet elective requirements. Students are encouraged to consult with their career coach to determine a possible area of focus for electives.

The MBA/MS Engineering course plan is accomplished by completing all required courses listed above.

Robert H. & Katharine B. Garff Building, RM 2250 | 1731 E. Campus Center Drive | Salt Lake City, UT 84112 | 801-585-6291 | ftmba@utah.edu