Concurrent BS in Industrial Engineering/Masters in Business Administration

2015-2016 Catalog: Suggested Course Sequence

Degrees	Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8	Semester 9	Semester 10
BS in I E 122 credits	MATH 165 Calc I 4 cr	MATH 166 Calc II 4 cr	MATH 265 Calc III 4 cr	MATH 267 Diff Eq/Lap 4 cr	I E 305 Engr Econ Analysis 3 cr	I E 348 Solidification Processes 3 cr	I E 413 Stoch Model 4 cr	Focus Elective 3 cr (IE 451)	Engr Topic Elective 3 cr	I E 441 IE Design 3 cr
	SSH Elective 3 cr (ECON 101)	PHYS 221 Classical Phys I 5 cr	IE 248 Intro Mfg Processes 3 cr	STAT 231 Prob & Stat 4 cr	I E 341 Production Systems 3 cr	I E 361 Quality Assurance 3 cr	Mgmt Elective 3 cr (IE 450)	ENGL 314 Tech Comm 3 cr	M E 231 Engr Thermo 3 cr	I E 448 Manuf Sys Engr 3 cr
	CHEM 167 Engr Chem 4 cr	SSH Elective 3 cr	MAT E 273 Prin of Mat Science 3 cr	I E 271 Applied Ergo 3 cr	I E 312 Optimization 3 cr	Engr Topic Elective 3 cr				
	IE 148 Info Engr 3 cr	ENGL 150 Comp I 3 cr	PHYS 222 Classical Phys II 5 cr	IE 222 Des & An Sys Improvements 3 cr	E M 274 Statics 3 cr	SSH Elective 3 cr				
	ENGR 101 Orientation R cr	LIB 160 Library 1 cr	ENGL 250 Comp II 3 cr	SSH Elective 3 cr	SP CM 212 Fund of Pub Speaking 3 cr	E E 442 Intro Circuits 2 cr				
		IE 101 IE Orientation R cr								
MBA 48 credits								FIN 501 Finance 3 cr	MGMT 503 Bus & Society 3 cr	MBA Elective 3 cr
							ACCT 501	MKT 501	MGMT 504	MBA
							Accounting	Marketing	Strategy	Elective
							3 cr	3 cr	3 cr	3 cr
							ECON 532 Economics 3 cr	SCM 501 Supply Chain	MBA Elective	MBA Elective
							Focus Elective	3 cr	3 cr	3 cr
							MGMT 502	MIS 503		
							Org Behavior	MIS		
							3 cr	3 cr		
							BUSAD 592	BUSAD 594		
							Prof Skills I R cr	Prof Skills II R cr		
I E 122 cr	14	16/30	18/48	17/65	15/80	14/94	10/104	6/110	6/116	6/122
MBA 48 cr		10/20	10/10	17700	12/00	11//1	12/12	15/27	9/36	12/48
Shared 12 cr							(6/6)	(3/9)	(0/9)	(3/12)
Total 158 cr	14	16/30	18/48	17/65	15/80	14/94	16/110	18/128	15/143	15/158

Light blue shading indicates Basic Program classes for all Engineering Majors. Dark blue indicates the IE core.

Twelve acceptable graduate credits may be applied to both the BS in I E and the MBA. The twelve "shared" credits include a Management elective (e.g. IE 450), two Focus electives (e.g. ECON 532 and IE 451) and IE 441. The shared course credits must be taken after the student is enrolled as a graduate student (Semester 7). The BUSAD 502 in the MBA program is waived if STAT 231 is satisfactorily completed (grade B or better).

I E students should plan to take ECON 101 for a Social Science and Humanities (SSH) elective as a prerequisite to ECON 532 in the MBA.