

DEPARTMENT OF INDUSTRIAL & SYSTEMS ENGINEERING
and
SCHOOL OF MANAGEMENT
University at Buffalo

**JOINT FIVE-YEAR PROGRAM
BS (Industrial Engineering)/MBA**

The Department of Industrial Engineering and the School of Management offer a five-year program leading to a joint Bachelors degree in industrial engineering and Masters degree in business administration. This program reduces by one year the usual pattern of a four-year undergraduate degree and a two-year MBA program. At completion, you will be awarded a BS diploma and an MBA diploma, with a transcript notation that these degrees were awarded as part of a combined degree program.

Students wishing to pursue the dual program should take the GMAT and apply to the MBA program early during their junior year. Admissions will be limited to students who can satisfy the entrance requirements for the MBA program.

Each candidate must meet all the degree requirements of each program, except for the reduction in the total credit hours required for the usual pattern of a four-year BS (industrial engineering) degree and a two-year MBA degree.

Applications for the joint five-year program can be found on the web at www.mgt.buffalo.edu. For additional information or to set up an appointment, please contact:

Jennifer H. Tsutsui
Assistant Director of Admissions
School of Management
203 Alfiero Center
(716) 645-7853
jhv2@buffalo.edu

or

Dr. Li Lin
Faculty Advisor
Department of Industrial Engineering
301 Bell Hall
(716) 645-4713
indlin@buffalo.edu

BS/MBA INDUSTRIAL ENGINEERING

Course Guide for students starting MBA classes Fall 2006 or later

First Year

Fall Semester	Credit Hrs	Spring Semester	Credit Hrs.
MTH 141 Calculus I	4	MTH 142 Calculus II	4
CHE 107 Chemistry I ^	4	PHY 107 Physics I	4
EAS 140 Engineering Principles	3	CHE 108 Chemistry II ^^	4
ENG 101 or 102 Writing **	3	ENG 201 Adv. Writing or Humanities **	3
General Education %	3	IE 101 Discover Industrial Engineering	1
Total Credits	17	EAS 202 Engineering Impact on Society ^^	1
Library Skills *		Total Credits	17

Second Year

MTH 241 Calculus III	4	MTH 306 Differ. Equations	4
PHY 108 Physics II	4	IE 320 Engineering Economy	3
PHY 158 Physics II Lab	1	Engrg. Science Elective: choose EE 200, EE 202, MAE 204, EAS 208 or EAS 209	3
EAS 207 Statics	3	General Education %	3
EAS 230 Engineering Computations	3	General Education %	3
General Education %	3	Total Credits	16
Total Credits	18		

Third Year

EAS 305 Applied Probability	4	IE 306 Statistical Methods	4
IE 323 Ergonomics	4	IE 327 Facilities Design	3
IE 326 Planning for Production	4	IE 373 Operations Research I	4
MTH 309 Linear Algebra	4	IE 374 Operations Research II	4
Total Credits	16	General Education %	3
		Total Credits	18

MBA applications are due by May 1 of third year

Fourth Year

MGA 604 Financial Analysis & Reporting	3	MGO 641 Strategic Management	3
MGB 601 Behav & Organiz Concepts	3	MGM 625 Marketing Management	3
MGE 601 Economics for Managers	3	MGO 630 Operations & Service Mgt	3
MGT 601 Ethics & Corporate Governance	1.5	MGF 631 Financial Management	1.5
MGF 631 Financial Management	1.5	MGG 635 Business Communications	1.5
IE 477 Digital Simulation	4	IE 408 Quality Assurance	3
Total Credits	16	IE Technical Elective ***	3
		Total Credits	18

Fifth Year

MBA Practicum @	3	MGA 609 Management Accounting	3
MBA Elective @	3	MBA Elective @	3
MBA Elective @	3	MBA Elective @	3
MBA Elective @	3	MBA Elective @	3
IE 420 IE Lab	3	IE 496 IE Internship	3
IE Technical Elective ***	3	Total Credits	15
Total Credits	18		

- Pr. Indicates a prerequisite for the course. Not all prerequisites are noted.
- * Library Skills Test is required for all students entering UB in Fall of 1997 and thereafter.
See the Library Skills website at <http://ublib.buffalo.edu/libraries/units/ugl> or go to room 107 in UGL.
 - ** ENG 101 and ENG 201 or ENG 102 and Humanities (Writing Skills Requirement) as determined by placement: SAT/ACT, AP, TOEFL, or transfer credit. SAT verbal 400-570 = ENG 101 and then 201, 580-720 = ENG 102 and Humanities (%), 730-800 = Exempt from Writing Skills but need Humanities (%).
 - *** Please see department manual for details on IE technical electives. 2 IE TE's are required; 1 IE TE must be chosen from IE 441, IE 435 or IE 436. 2 non-IE TE's and 2 additional IE TEs required in the standard BS degree are satisfied by the MBA core when the requirements for the combined degree are fulfilled.
 - ^ CHE 101-102 OR CHE 105-106 may be substituted for CHE 107-108.
 - ^^ PHY 207/257 (Physics III w/lab) or an approved biology course with lab may be taken instead of CHE 108.
 - ^^^ EAS 202 Engineering Impact on Society is required for students entering UB Engineering as freshman beginning with the fall 2011 catalog year
 - % World Civilizations I and II, American Pluralism or approved cognate, Social & Behavioral Science, Arts, and Humanities (if not required to complete ENG 101-201 sequence).
 - @ Contact the School of Management for advisement on MBA electives.

Note: This outline reflects changes made in the IE curriculum fall 2011. The "EAS 208 or EAS 209" requirement was eliminated in the new curriculum making the course selection for the "Eng Sci Elective" = EE 200, EE 202, MAE 204, EAS 208 or EAS 209. The other curriculum change converting the free elective to an IE TE does not affect the BSMBA program since one of the MBA courses can satisfy this requirement when requirements for the combined degree are fulfilled. See *** above.