BLEHIGH UNIVERSITY

INTERCOLLEGIATE PROGRAMS

MBA & ENGINEERING PROGRAM GUIDELINES

COURSE COURSE TITLE PREREQUISITES CREDITS SEMESTER COMPLETED

Prerequisites (Not required for Admission) Waiver exams are available in Financial Accounting & Sta	0 tistics.		Chemical Engineering Core Curriculum	
ECO 401 Basic Statistics for Business & Industry	3*		• CHE 331 Separation Processes (3)	• CHE 415 Transport Processes (4)
GBUS 401 Fin. Reporting for Managers & Investors	3*		• CHE 391 Colloid and Surface Chemistry (3)	• CHE 430 Mass Transfer (3)
ECO 001 Principles of Economics	4*		• CHE 400 Chemical Engineering Thermodynamics (3)	• CHE 433 State Space Control (3)
* For billing purposes			• CHE 410 Chemical Reaction Engineering (3)	• CHE 461 Math. Methods in Chemical Engineering (3)
MBA Core Curriculum	18		Specialties	
MDA 401 later to Organization and the Environment	r	Students can take a specialty by concentrating their Chemical Engineering coursework		Chemical Engineering coursework as follows:
MBA 401 Intro to Organization and Its Environment	2		General Chemical Engineering—four of eight core courses or other CHE 400-level coursework	
MBA 402 Managing Fin. & Phys. Resources (GBUS 401)	4		with the approval of the CHE advisor.	
MBA 403 Managing Information (GBUS 401 & ECO 401) 4			• Polymer Science and Engineering—three of eight core courses, of which two courses should be	
MBA 404 Managing Products & Services	4		400-level, plus either CHE 393 or CHE 394.	
MBA 405 Managing People	4		• Biotechnology—three of eight core courses, two CHE 441 or CHE 442.	of which should be at the 400-level, plus either
Business Electives	5		Process Control—CHE 433 plus two of the other Civil Engineering Core Curriculum	
Engineering Core Curriculum (See Engineering Core Options)	12		• CE 321 Open Channel Hydraulics (3)	• CE 444 Advanced Soil Mechanics II (3)
			• CE 322 Hydromechanics (3)	• CE 445 Advanced Foundation Engineering (3)
Engineering Electives	6		• ME 331 Advanced Fluid Mechanics (3)	• CE 450 Advanced Structural Analysis (3)
Free Electives	3		• CE 374 Environmental Water Chemistry (3)	• CE 470 Reaction Kinetics in Environmental Eng. (3)
			• CE 405 Analytical and Numerical Methods (3)	• CE 476 Environmental Engineering Microbiology (3)
Integrative Project	1		CE 413 Mechanics & Behavior of Struct. Members (3)	
Total MBA & Engineering Credits	45			

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ECE 319 Digital Sys	• • • •	CSE 403/303 Theory of Operating Systems (3)		
• ECE 401 Advanced	Computer Architecture (3)	• CSE 441/CSE 340 Design and Analysis of Algorithms (3)		
Computer Science Core Cu	rriculum			
	hay be acceptable substitutes for students who hav	ithms plus one course from the lists below in each category. 300-leve e not taken the course at the undergraduate-level, but at least three of		
• Systems:	CSE 403 Adv. Operating Systems CSE 404 Computer Networks CSE 424 Adv. Communication Networks CSE 443 Network Security	 Software & Theory: CSE 411 Adv. Programming CSE 409 Theory of Computation CSE 434 Software System Security CSE 475 Parallel Computing 		
• Data & Knowledge N	Agmt: CSE 341 Database Systems CSE 426 Pattern Recognition CSE 447 Data Mining CSE 445 WWW Search Engines CSE 435 Intelligent Decision Support Systems CSE 437 Reinforcement Learning			
Electrical Engineering Cor	e Curriculum			
• ECE 401 Advanced	Computer Architecture (3)	• ECE 420 Advanced Circuits & Systems (3)		
• ECE 402 Advanced	Electromagnetics (3)	• ECE 441 Fundamentals of Wireless Communication (3)		
• ECE 414 Machine I	earning and Statistical Decision Making	• ECE 451 Physics of Semiconductor Devices (3)		
(3)				
	ring students are required to take any three of the ar 300 or 400 level course in the ECE Department.	above six courses. To complete the 12 credits required in the		
Environmental Engineering	g Core Curriculum			
• Due to the highly-individualize program of study.	ed nature of this program, please contact Derick Br	rown at 610-758-3543, or e-mail dgb3@lehigh.edu, to formulate the		
Industrial & Systems Engin	neering Core Curriculum			
ISE 332 Product Qua	lity (3)	• ISE 404 Simulation (3)		
ISE 340 Production E	Engineering (3)	• ISE 410 Design of Experiments (3)		
ISE 339 Stochastic M	lodels and Applications (3)	• ISE 426 Optimization Models and Applications (3)		
• ISE 419 Planning & S	Scheduling in Manuf. & Services (3)	• ISE 465 Applied Data Mining (3)		
	ems Engineering students are required to take any er 300 or 400 level courses in the ISE Departmen	three of the above courses. To complete the 12 credits required in the t.		
Matariala Saianaa & Engin	coming Cone Curriculum			

• Due to the highly-individualized nature of this program, please contact Lisa Arechiga at 610-758-4222, or e-mail lia4@lehigh.edu, to formulate the program of study.

• MBA & E – Mechanical Engineering students are required to take **ME 452 Mathematical Methods in Engineering I**, two courses from the list below and one other 400-level course offered in the department of mechanical engineering and mechanics.

- ME 413 Numerical Methods in Mechanical Engineering I (3)
- ME 423 Heat and Mass Transfer (3)
- ME 430 Advanced Fluid Mechanics (3)
- ME 433 Linear Systems and Control (3)

- ME 453 Mathematical Methods in Engineering II (3)
- MECH 406 Fundamentals of Solid Mechanics (3)
- MECH 425 Analytical Methods in Dynamics and Vibrations (3)
- ME 401 Integrated Product Development (3) **OR** ME 402 Advanced Manufacturing Science (3)

• Due to the highly-individualized nature of this program, please contact Ray Pearson at 610-758-3857, or e-mail rp02@lehigh.edu, to formulate the program of study.