### **Integrated Business and Engineering Honors Program**

#### INTEGRATED BUSINESS AND ENGINEERING HONORS PROGRAM

After four years and a minimum of 136 credits, students will receive a single Bachelor of Science Degree in Integrated Business and Engineering. The program meets the accreditation standards of AACSB International. Students are required to maintain a minimum GPA of 3.25 in order to remain in the program.

Students in the IBE Honors Program can major in any area of business or engineering that Lehigh offers. After freshman year, each student will elect a major in either the College of Business or the P. C. Rossin College of Engineering and Applied Science.

Students wanting to major in an area of business can select from:

- Accounting
- Business Analytics
- Business Information Systems
- Economics
- Finance
- Marketing
- Management
- Supply Chain Management

Students wanting to major in an area of engineering can select from:

- · Biocomputational Engineering
- Bioengineering
- Chemical Engineering
- · Civil Engineering
- · Computer Engineering
- · Computer Science and Engineering
- · Electrical Engineering
- · Environmental Engineering
- Financial Engineering
- · Industrial and Systems Engineering
- · Materials Science and Engineering
- · Mechanical Engineering
- · Structural Engineering

## DEGREE REQUIREMENTS (MINIMUM 136 CREDITS) Writing, Humanities, and Social Science

V	/RT 001	Academic and Analytical Writing	3	
	or WRT 003 Composition and Literature I for Mo Writers		ngual	
В	US 003	Business Communication I	1.5	
В	US 203	Business Communication II	1.5	
Humanities and Social Science Requirements (HSS)			6	
	ourses to fulfill this red isciplinary Perspective	quirement can be from any of these es:		
Interpreting and Understanding Human Experience (HE)				
	Investigating the Social World (SW)			
	Creating & Expressir	ng through Arts & Languages (AL)		

<b>Total Credits</b>		12
Math and Science	e Core	
CHM 030	Introduction to Chemical Principles	4
PHY 011	Introductory Physics I	4
PHY 012	Introductory Physics Laboratory I	1
PHY 021	Introductory Physics II	4
PHY 022	Introductory Physics Laboratory II	1
MATH 021	Calculus I	4
MATH 022	Calculus II	4
MATH 023	Calculus III	4
Probability and St	atistics	3-6
MATH 231 (3 c	redits)	

OR ISE 111 and ISE			
NOTE: IBE-FinE and ISE-ISE should take ISE 111/ISE 121			
ENGR 010	Applied Engineering Computer Methods	3	
<b>Total Credits</b>		32-35	
Business and Economic	cs Core		
ECO 001	Principles of Economics	4	
ECO 146	Intermediate Microeconomic Analysis	3	
or ECO 119	Intermediate Macroeconomic Analysis		
ACCT 151	Introduction to Financial Accounting	3	
ACCT 152	Introduction to Managerial Accounting	3	
FIN 125	Introduction to Finance	3	
BIS 111	Introduction to Information Systems	3	
or ISE 224	Information Systems Analysis and Des	ign	
OR CSE 241			
MKT 111	Principles of Marketing	3	
LAW 201	Legal Environment of Business	3	
MGT 043	Organizational Behavior	3	
MGT 243	Leadership in Organizations	3	
BUAN 044	Business Analytics I	1.5	
BUAN 244	Business Analytics II	1.5	
Total Credits		34	
Required IBE Courses	3		
IBE 010	Integrated Business and Engineering Seminar	1	
or ENGR 005	Introduction to Engineering Practice		
or BUS 001			
IBE 050	Integrated Business and Engineering Workshop	3	
IBE 150	Integrated Business and Engineering Sophomore Laboratory	1	
IBE 250	Integrated Business and Engineering Junior Laboratory	1	
IBE 380	Integrated Business and Engineering Capstone Project I	3	
IBE 385	Integrated Business and Engineering Capstone Project II	3	
IBE Internship Req.		0	
Total Credits		12	

#### **IBE MAJORS**

In addition to the core IBE Degree requirements, students must complete their chosen major requirements to meet the minimum credits for the degree.

Engineering and Business majors will follow different guidelines as outlined in the Engineering Majors and Business Majors sections below.

# ENGINEERING MAJORS IBE Core degree requirements 89-92

Engineering Major Courses (credits vary by major)	36-40
---	-------

Free Elective credits **7-14** 

Total credit hours required for degree				
BIOCOMPUTATIONAL ENGINEERING				
CSE 007	Introduction to Programming	4		
CSE 017	Programming and Data Structures	3		
MATH 205	Linear Methods	3		
BIOS 041	Introduction to Cellular and Molecular Biology	3		

3

3

**ECE 202** 

**ECE 333** 

**ECE 337** 

**Engineering Materials and Processes** 

Fundamentals of Engineering

Mechanics

MAT 033

MECH 003

4

4

4

4

3

3

39

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

2

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

Introduction to Electromagnetics

Medical Electronics

Nanofabrication

Introduction to Micro- and

1-4

MAT 324	Introduction to Organic Biomaterials	3		Civil and Environmental Engineering	
MAT 326	Biomimetic and Bio-enabled Materials	3	Department		
MAT 356	Strategies for Nanocharacterization	3	Total Credits		38
MAT 388	Polymer Characterization	3	COMPUTER ENGINEE	RING	
ME 315	Bioengineering Statistics	3	MATH 205	Linear Methods	3
PHY 212	Electricity and Magnetism I	3	ECE 033	Introduction to Computer Engineering	4
PHY 352	Modern Optics	3	ECE 081	Principles of Electrical Engineering	4
MAT/BIOE 311	Introduction to Biomaterials	3	ECE 123	Electronic Circuits	3
ME/BIOE 316	Introduction to Force Spectroscopy	3	ECE 128	FPGA Laboratory	3
CHE/BIOE 318	Soft Materials: Rheology and	3	ECE 132	Microcontroller Laboratory	3
	Characterization		ECE 201	Computer Architecture	3
CHE/BIOE 345	Quantitative Biology	3	CSE 007	Introduction to Programming	4
BIOE 257	Biomechanics	3	CSE 017	Programming and Data Structures	3
BIOE/ECE 366	Neural Engineering	3	CSE 109	Systems Software	4
BIOE/CHE 367	Engineering in Medicine	3	CSE 216	Software Engineering	3
BIOE/CHE 369	Advanced Topics in Regulatory	3		Software Engineering	
DIOC 040	Affairs		Total Credits	AND ENGINEERING	37
BIOC 213	Fundamentals of Biomedical Signals	3	COMPUTER SCIENCE		
PHY 120	Physics of Medical Imaging:	3	CSE 007	Introduction to Programming	4
Other electives may als	Ultrasound and Radiography		CSE 017	Programming and Data Structures	3
advisor.	o be accepted with approval from your		CSE 109	Systems Software	4
CHEMICAL ENGINEERI	NG		CSE 140	Foundations of Discrete Structures and Algorithms	3
CHM 031	Chemical Equilibria in Aqueous Systems	4	CSE 202	Computer Organization and Architecture	3
CHM 110	Organic Chemistry I	3	CSE 216	Software Engineering	3
CHM 343	Physical Chemistry Laboratory	2	CSE 252	Computing Ethics	3
BIOS 041	Introduction to Cellular and Molecular	3	CSE 262	Programming Languages	3
	Biology		CSE 303	Operating System Design	3
CHE 031	Material and Energy Balances of	3	CSE 340	Design and Analysis of Algorithms	3
	Chemical Processes		Technical Electives		6
CHE 044	Fluid Mechanics	3	List maintained by	Computer Science and Engineering	
CHE 044 CHE 151	Fluid Mechanics Heat and Mass Transfer	3		Computer Science and Engineering	
	Heat and Mass Transfer Methods of Analysis in Chemical		List maintained by	Computer Science and Engineering	38
CHE 151 CHE 201	Heat and Mass Transfer Methods of Analysis in Chemical Engineering	3	List maintained by Department		38
CHE 151	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular	3	List maintained by Department  Total Credits		<b>38</b>
CHE 151 CHE 201	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I	3	List maintained by Department  Total Credits  ELECTRICAL ENGINE	ERING	
CHE 151 CHE 201 CHE 202	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular	3 4 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132	ERING Linear Methods C/C++ Programming Microcontroller Laboratory	3
CHE 151 CHE 201 CHE 202 CHE 211	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design	3 4 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205	ERING Linear Methods C/C++ Programming	3
CHE 151 CHE 201 CHE 202 CHE 211	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering	3 4 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132	ERING Linear Methods C/C++ Programming Microcontroller Laboratory	3 3 3
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II	3 4 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033	ERING Linear Methods C/C++ Programming Microcontroller Laboratory Introduction to Computer Engineering	3 3 3 4
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering	3 4 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering	3 3 3 4 4
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics	3 4 3 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108	ERING Linear Methods C/C++ Programming Microcontroller Laboratory Introduction to Computer Engineering Principles of Electrical Engineering Signals and Systems	3 3 4 4 4
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics	3 4 3 3 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor	3 3 4 4 4 2
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics	3 4 3 3 3 3 40	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits	3 3 4 4 4 2 3
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods	3 4 3 3 3 3 40	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor	3 3 4 4 4 2 3
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics	3 4 3 3 3 4 40 3 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 123  ECE 126	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices	3 3 4 4 4 2 3 3
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials	3 4 3 3 3 40 3 3 3 3 3 3 3 3 3 3 3 3 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 126  ECE 125	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory Introduction to Computer Engineering Principles of Electrical Engineering Signals and Systems Electronic Circuits Laboratory Electronic Circuits Fundamentals of Semiconductor Devices Random Signals and Learning	3 3 4 4 4 2 3 3
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics	3 4 3 3 3 40 3 3 3 3 3 3 3 3 3 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 126  ECE 125  ECE 126	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices  Random Signals and Learning  Junior Laboratory	3 3 3 4 4 4 2 3 3
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122 CEE 123	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics Civil Engineering Materials	3 4 3 3 3 40 3 3 3 3 3 3 3 3 3 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 125  ECE 125  ECE 182  ECE 182  ECE 257	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices  Random Signals and Learning  Junior Laboratory  Senior Lab I	3 3 4 4 4 2 3 3 1 3
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122 CEE 123 CEE 142	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics Civil Engineering Materials Soil Mechanics	3 3 3 3 3 40 3 3 3 3 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 126  ECE 125  ECE 125  ECE 257  ECE 258  Total Credits	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices  Random Signals and Learning  Junior Laboratory  Senior Lab I  Senior Lab II	3 3 4 4 4 2 3 3 1 3 2
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122 CEE 123 CEE 142 CEE 159	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics Civil Engineering Materials Soil Mechanics Structural Analysis I	3 4 3 3 3 40 3 3 3 40	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 126  ECE 125  ECE 125  ECE 257  ECE 258  Total Credits  ENVIRONMENTAL EN	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices  Random Signals and Learning  Junior Laboratory  Senior Lab I  Senior Lab II	3 3 4 4 4 2 3 3 1 3 2 38
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122 CEE 123 CEE 142	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics Civil Engineering Materials Soil Mechanics Structural Analysis I Introduction to Environmental	3 3 3 3 3 40 3 3 3 3 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 126  ECE 125  ECE 125  ECE 182  ECE 257  ECE 258  Total Credits  ENVIRONMENTAL EN	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices  Random Signals and Learning  Junior Laboratory  Senior Lab I  Senior Lab II  GINEERING  Linear Methods	3 3 4 4 4 2 3 3 1 3 2 38
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122 CEE 123 CEE 142 CEE 159	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics Civil Engineering Materials Soil Mechanics Structural Analysis I	3 4 3 3 3 40 3 3 3 40	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 126  ECE 125  ECE 125  ECE 257  ECE 258  Total Credits  ENVIRONMENTAL EN  MATH 205  CEE 003	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices  Random Signals and Learning  Junior Laboratory  Senior Lab I  Senior Lab II  GINEERING  Linear Methods  Engineering Statics	3 3 4 4 4 2 3 3 3 1 3 2 38
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122 CEE 123 CEE 142 CEE 159 CEE 170	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics Civil Engineering Materials Soil Mechanics Structural Analysis I Introduction to Environmental Engineering	3 3 3 3 3 40 3 3 3 3 3 4 4	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 125  ECE 125  ECE 125  ECE 257  ECE 258  Total Credits  ENVIRONMENTAL EN  MATH 205  CEE 003  CEE 122	ERING  Linear Methods C/C++ Programming Microcontroller Laboratory Introduction to Computer Engineering Principles of Electrical Engineering Signals and Systems Electronic Circuits Laboratory Electronic Circuits Fundamentals of Semiconductor Devices Random Signals and Learning Junior Laboratory Senior Lab I Senior Lab II  GINEERING Linear Methods Engineering Statics Fluid Mechanics	3 3 4 4 4 2 3 3 1 3 1 3 2 38 3 3 3
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122 CEE 123 CEE 142 CEE 159 CEE 170 CEE 222	Heat and Mass Transfer Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics Civil Engineering Materials Soil Mechanics Structural Analysis I Introduction to Environmental Engineering Water Resources Engineering	3 3 3 3 3 40 3 3 3 3 3 4 4	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 126  ECE 125  ECE 125  ECE 257  ECE 258  Total Credits  ENVIRONMENTAL EN  MATH 205  CEE 003  CEE 122  CEE 142	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices  Random Signals and Learning  Junior Laboratory  Senior Lab I  Senior Lab II  GINEERING  Linear Methods  Engineering Statics  Fluid Mechanics  Soil Mechanics	3 3 4 4 4 2 3 3 1 3 2 38 3 3 3
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122 CEE 123 CEE 142 CEE 159 CEE 170 CEE 222 CEE 242 CEE 262	Heat and Mass Transfer  Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics Civil Engineering Materials Soil Mechanics Structural Analysis I Introduction to Environmental Engineering Water Resources Engineering Geotechnical Engineering Fundamentals of Structural Steel Design	3 4 3 3 3 4 4 3 3 3 4 4 4 3 3 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE MATH 205 ECE 205 ECE 132 ECE 033 ECE 081 ECE 108 ECE 121 ECE 123 ECE 126  ECE 125 ECE 125 ECE 126  ECE 125 ECE 182 ECE 257 ECE 258  Total Credits  ENVIRONMENTAL EN MATH 205 CEE 003 CEE 122 CEE 142 CEE 170	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices  Random Signals and Learning  Junior Laboratory  Senior Lab I  Senior Lab II  GINEERING  Linear Methods  Engineering Statics  Fluid Mechanics  Soil Mechanics  Introduction to Environmental  Engineering	3 3 4 4 4 2 3 3 1 3 2 38 3 3 3 4 4 4 4 2 3 3 3 4 4 4 4 4 4 4 4 4
CHE 151 CHE 201 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122 CEE 123 CEE 142 CEE 159 CEE 170 CEE 222 CEE 242 CEE 262 or CEE 264	Heat and Mass Transfer  Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics Civil Engineering Materials Soil Mechanics Structural Analysis I Introduction to Environmental Engineering Water Resources Engineering Geotechnical Engineering Fundamentals of Structural Steel	3 4 3 3 3 4 40 3 3 3 4 4 4 3 3 3 essign	List maintained by Department  Total Credits  ELECTRICAL ENGINE  MATH 205  ECE 205  ECE 132  ECE 033  ECE 081  ECE 108  ECE 121  ECE 123  ECE 126  ECE 125  ECE 126  ECE 125  ECE 257  ECE 258  Total Credits  ENVIRONMENTAL EN  MATH 205  CEE 003  CEE 122  CEE 142  CEE 170  CEE 222	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices  Random Signals and Learning  Junior Laboratory  Senior Lab I  Senior Lab II  GINEERING  Linear Methods  Engineering Statics  Fluid Mechanics  Soil Mechanics  Introduction to Environmental  Engineering  Water Resources Engineering	3 3 4 4 4 2 3 3 1 3 2 38 3 3 3 4 3 3 3 3 3 3 4 3 3 3 3 4 3 3 3 3 3 4 3
CHE 151 CHE 201 CHE 202 CHE 211 CHE 203 CHE 210 CHE 244 Total Credits CIVIL ENGINEERING MATH 205 CEE 003 CEE 059 CEE 122 CEE 123 CEE 142 CEE 159 CEE 170 CEE 222 CEE 242 CEE 262	Heat and Mass Transfer  Methods of Analysis in Chemical Engineering Chemical and Biomolecular Engineering Laboratory I Chemical Reactor Design Chemical and Biomolecular Engineering Laboratory II Chemical Engineering Thermodynamics Separation Processes  Linear Methods Engineering Statics Strength of Materials Fluid Mechanics Civil Engineering Materials Soil Mechanics Structural Analysis I Introduction to Environmental Engineering Water Resources Engineering Geotechnical Engineering Fundamentals of Structural Steel Design	3 4 3 3 3 4 4 3 3 3 4 4 4 3 3 3 3	List maintained by Department  Total Credits  ELECTRICAL ENGINE MATH 205 ECE 205 ECE 132 ECE 033 ECE 081 ECE 108 ECE 121 ECE 123 ECE 126  ECE 125 ECE 125 ECE 126  ECE 125 ECE 182 ECE 257 ECE 258  Total Credits  ENVIRONMENTAL EN MATH 205 CEE 003 CEE 122 CEE 142 CEE 170	ERING  Linear Methods  C/C++ Programming  Microcontroller Laboratory  Introduction to Computer Engineering  Principles of Electrical Engineering  Signals and Systems  Electronic Circuits Laboratory  Electronic Circuits  Fundamentals of Semiconductor  Devices  Random Signals and Learning  Junior Laboratory  Senior Lab I  Senior Lab II  GINEERING  Linear Methods  Engineering Statics  Fluid Mechanics  Soil Mechanics  Introduction to Environmental  Engineering	3 3 4 4 4 2 3 3 1 3 2 38 3 3 3 4 4 4 4 2 3 3 3 4 4 4 4 4 4 4 4 4

4

CEE 275	Environmental, Geotechnics and Hydraulics Laboratory	2
CEE 375	Environmental Engineering Processes	3
CEE 377	Environmental Engineering Capstone Design Project	3
CEE 378	Hazardous Waste Treatment and Management	3
Approved Elective		3
List Maintained by C Department	ivil and Environmental Engineering	
Total Credits		38
FINANCIAL ENGINEERI	ING	
MATH 205	Linear Methods	3
ISE 230	Introduction to Stochastic Models in Operations Research	3
ISE 240	Introduction to Deterministic Optimization Models in Operations Research	3
ISE 308	Simulation	3
FIN 323	Investments	3
FIN 328	Corporate Financial Policy	3
FIN Electives		6
Choose 2 from: FIN 3 FIN 336, FIN 337, or	332, FIN 333, FIN 334, FIN 335, FIN 377	
FE Electives		6
Choose 2 from: ECC ISE 347, ISE 358, or	) 357, ISE 309, ISE 339, ISE 372, ECO 358	
Engineering Electives		6
BIOC. Excludes the foll EMC 171, ES 171), CE (EMC 042), CSE 252 (E CSE 241, CSE 379, ME	or CEE or MAT or CHE or BIOE or owing courses: CHE 171 (CEE 171, E 010 (ARCH 010), CSE 012, CSE 042 EMC 252, GCP 252), ISE 224, E 010.	
following groups: Static MECH 003); Strength o	s (CEE 003 OR MECH 002 OR of Materials (CEE 059 OR MECH 012); of AND ISE 216 OR ME 240)	
Total Credits	•	36
INDUSTRIAL AND SYST	TEMS ENGINEERING	
ISE 131	Work Systems and Operations Management	3
ISE 230	Introduction to Stochastic Models in Operations Research	3
ISE 240	Introduction to Deterministic Optimization Models in Operations Research	3
ISE 251	Production and Inventory Control	3
ISE 308	Simulation	3
	0 level ISE course except ISE 305. re may be a 200 or 300 level CSE class and CSE 252).	6
Engineering Electives		6
CREG or ME or MEC	must have prefix CSE or ECE or CH or CEE or MAT or CHE or BIOE	
171, EMC 171, ES 1	ne following courses: CHE 171 (CEE 71), CEE 010 (ARCH 010), CSE 012, , CSE 252 (EMC 252, GCP 252),	
ISE 224, CSE 241, C		
groups: Statics (CEE Strength of Materials	E 003 OR MECH 002 OR MECH 003); E (CEE 059 OR MECH 012); E215 AND ISE 216 OR ME 240)	

Choose one of the two of	pptions	8-9
	33 and ISE 215 and ISE 216	
OR CSE 007 and ISE 172	2	
Total Credits		35-36
	ND ENGINEERING	33-30
MATERIALS SCIENCE A		0
MATH 205	Linear Methods	3
ECE 083	Introduction to Electrical Engineering	3
MECH 002	Elementary Engineering Mechanics	3
CHE 280	Unit Operations Survey	3
MAT 010	Materials Laboratory	3
MAT 033	Engineering Materials and Processes	3
MAT 201	Physical Properties of Materials	3
MAT 203	Materials Structure at the Nanoscale	3
MAT 205	Thermodynamics of Macro/Nanoscale Materials	3
MAT 216	Diffusion and Phase Transformations	3
MAT 218	Mechanical Behavior of Macro/ Nanoscale Materials	3
Approved Elective		3
List maintained by the Department	e Materials Science and Engineering	
Total Credits		36
MECHANICAL ENGINEE	RING	
MATH 205	Linear Methods	3
ECE 083	Introduction to Electrical Engineering	3
MECH 003	Fundamentals of Engineering Mechanics	3
MECH 012	Strength of Materials	3
MECH 102	Dynamics	3
ME 010	Graphics for Engineering Design	3
ME 021	Mechanical Engineering Laboratory I	1
ME 104	Thermodynamics I	3
ME 121	Mechanical Engineering Laboratory II	1
ME 207	Mechanical Engineering Laboratory III	2
ME 231	Fluid Mechanics	3
ME 240	Manufacturing	3
ME 242	Mechanical Engineering Systems	3
or ME 245 or ME 252		
ME 321	Introduction to Heat Transfer	3
Total Credits		37
STRUCTURAL ENGINEE	FRING	
MATH 205	Linear Methods	3
CEE 003	Engineering Statics	3
CEE 059	Strength of Materials	3
CEE 117	Numerical Methods in Civil	2
	Engineering	
CEE 123	Civil Engineering Materials	3
CEE 142	Soil Mechanics	3
CEE 159	Structural Analysis I	4
CEE 203	Professional Development	2
CEE 262	Fundamentals of Structural Steel Design	3
CEE 264	Fundamentals of Structural Concrete Design	3
CEE 361 or CEE 363	Bridge Systems Design Building Systems Design	3
Approved Electives		6

BUSINESS MAJORS IBE Core degree requirements 89-92 Business Major Courses (credits vary by major) Credits of engineering courses Free Elective credits 7-14 Total credit hours required for degree Engineering Courses must have one of the following prefixe BIOE, CHE, CEE, CREG, CSE, ECE, ISE, MAT, ME, MEC Courses excluded from engineering courses: Courses excluded CHE 171 Fundamentals of Environmental Technology	15-21	
Business Major Courses (credits vary by major) Credits of engineering courses Free Elective credits 7-14 Total credit hours required for degree Engineering Courses must have one of the following prefixe BIOE, CHE, CEE, CREG, CSE, ECE, ISE, MAT, ME, MEC Courses excluded from engineering courses: Courses excluded CHE 171 Fundamentals of Environmental		
Credits of engineering courses Free Elective credits 7-14  Total credit hours required for degree Engineering Courses must have one of the following prefixe BIOE, CHE, CEE, CREG, CSE, ECE, ISE, MAT, ME, MEC Courses excluded from engineering courses: Courses excluded CHE 171  Fundamentals of Environmental		
Free Elective credits 7-14  Total credit hours required for degree  Engineering Courses must have one of the following prefixe BIOE, CHE, CEE, CREG, CSE, ECE, ISE, MAT, ME, MEC  Courses excluded from engineering courses:  Courses excluded  CHE 171  Fundamentals of Environmental	4.0	
Free Elective credits 7-14  Total credit hours required for degree  Engineering Courses must have one of the following prefixe BIOE, CHE, CEE, CREG, CSE, ECE, ISE, MAT, ME, MEC  Courses excluded from engineering courses:  Courses excluded  CHE 171  Fundamentals of Environmental	19	)
Engineering Courses must have one of the following prefixe BIOE, CHE, CEE, CREG, CSE, ECE, ISE, MAT, ME, MEC Courses excluded from engineering courses:  Courses excluded  CHE 171 Fundamentals of Environmental		
Engineering Courses must have one of the following prefixe BIOE, CHE, CEE, CREG, CSE, ECE, ISE, MAT, ME, MEC Courses excluded from engineering courses:  Courses excluded  CHE 171 Fundamentals of Environmental	13	36
Courses excluded from engineering courses:  Courses excluded  CHE 171 Fundamentals of Environmental	es: BIO	
Courses excluded CHE 171 Fundamentals of Environmental		
CHE 171 Fundamentals of Environmental		
		•
CEE 010 Engineering/Architectural Graphic and Design	S	;
CSE 012 Introduction to Programming with Python		,
CSE 042 Game Design		;
CSE 252 Computing Ethics		;
ISE 224 Information Systems Analysis and Design	l	,
CSE 241 Database Systems and Application	ns	
ME 010 Graphics for Engineering Design The Business Core requires one of the following: BIS 111 of		
ISE 224 or CSE 241. Thus, ISE 224 and CSE 241 may not taken in the engineering core for business majors.  Due to course similarity, students may take one of the cour in these groups: CSE 003 OR MECH 003 OR MECH 003; CEE 059 OR MECH 012; ISE 215 AND ISE 216 OR ME 24	rses	
·	10	
ACCOUNTING ACCT 311 Accounting Information Systems		;
ACCT 315 Accounting Illionnation Systems  ACCT 315 Intermediate Accounting I		;
ACCT 316 Intermediate Accounting II		
ACCT 324 Advanced Managerial Accounting		
Concentration, 3 courses - See below		
Concentrations		
Public Accounting Assurance and Tax Services		
Complete the following courses: ACCT 307, ACCT 320, ACCT 317		
Financial Services and Corporate Accounting		
Complete the following courses: FIN 323, FIN 328, ACCT 318		
Information Technology		
Complete the following courses: ACCT 320, ACCT 330, one 300-level BIS course (3 credits)	and	
Total Credits		2
BUSINESS ANALYTICS		_
BIS 342 e-Business Enterprise Applications	9	;
BUAN 348 Predictive Analytics in Business		,
BUAN 352 Business Analytics and Modelling		
BUAN 357 Artificial Intelligence for Business		
Business Analytics Electives		
Choose 2 courses from BIS 335, BUAN 346, SCM 345,		ľ
ACCT 330, ECO 301, ECO 357, ECO 367, MKT 325/		
ECO 325, MKT 326, FIN 377		
Total Credits		1

BUSINESS INFORMATION Business Core	ON SYSTEMS	
BIS 311	Managing Information Systems Analysis and Design	3
BIS 324	Business Data Management	3
BIS 335	Application Development for Business	3
<b>Business Information</b>	Systems Electives	9
	the following: ACCT 311, BIS 333, N 348, BUAN 352, BIS 372, ENTP 304	
Total Credits		18
ECONOMICS		
Common Economics (	Core	
ECO 119	Intermediate Macroeconomic Analysis	3
ECO 146	Intermediate Microeconomic Analysis	3
<b>Quantitative Economic</b>	cs Core	
ECO 157	Statistical Methods II	3
<b>Economics Electives</b>		12
of the four courses m	taken from each list, and at least two ust be at the 300 level.	
Electives - Field Course		
ECO 311, ECO 312,	9, ECO 229, ECO 303, ECO 304, ECO 322, ECO 338, ECO 339, ECO 358, ECO 363, ECO 365,	
Electives - Applying Eco	onomics	
ECO 273, ECO 274, ECO 325, ECO 328,	1, ECO 203, ECO 234, ECO 259, ECO 301, ECO 314, ECO 324, ECO 333, ECO 335, ECO 336, ECO 357, ECO 360, ECO 362, ECO 371, ECO 389	
	•	
Total Credits		21
Total Credits FINANCE	·	21
FINANCE		21
		<b>21</b>
FINANCE Foundation Course Re	equirement	
FINANCE Foundation Course Re FIN 323 FIN 328	equirement Investments	3
FINANCE Foundation Course Re FIN 323 FIN 328	equirement Investments Corporate Financial Policy	3
FINANCE Foundation Course Ref FIN 323 FIN 328 Elective Requirement with a FIN prefix Select from: FIN 332, FI FIN 337, FIN 377, IE 31 ISE 121*), MATH 241, M 3 credit ACCT course (e 200 level 3 credit ECO o ECO 273, ECO 274, EC ECO 389), Any 300 level	equirement Investments Corporate Financial Policy	3
FINANCE Foundation Course Refin 323 FIN 328 Elective Requirement with a FIN prefix Select from: FIN 332, FIN 337, FIN 337, FIN 377, IE 31 ISE 121*), MATH 241, M 3 credit ACCT course (e 200 level 3 credit ECO o ECO 273, ECO 274, EC ECO 389), Any 300 level (Can only count 1 REAL students except ISE majors m	Programment Investments Corporate Financial Policy - Choose 4 courses, at least two IN 333, FIN 334, FIN 335, FIN 336, 6, IE 339, MATH 205, MAT 231 (or MATH 263, MATH 310, Any 300 level, except ACCT 371 and ACCT 372), Any course (except ECO 201, ECO 259, ECO 300, ECO 362, ECO 371, and ELS 3 credit Real Estate course (REAL)	3
FINANCE Foundation Course Reference Film 323 FIN 328 Elective Requirement with a FIN prefix Select from: FIN 332, FIFIN 337, FIN 377, IE 31 ISE 121*), MATH 241, M 3 credit ACCT course (e. 200 level 3 credit ECO o. ECO 273, ECO 274, ECO ECO 389), Any 300 level (Can only count 1 REAL students except ISE majors m and ISE 121.  Total Credits MANAGEMENT	equirement Investments Corporate Financial Policy - Choose 4 courses, at least two IN 333, FIN 334, FIN 335, FIN 336, 6, IE 339, MATH 205, MAT 231 (or MATH 263, MATH 310, Any 300 level, except ACCT 371 and ACCT 372), Any course (except ECO 201, ECO 259, ECO 300, ECO 362, ECO 371, and El 3 credit Real Estate course (REAL) - course if also taking FIN 336)  Last take MATH 231. ISE majors take ISE 111	3 3 12
FINANCE Foundation Course Reference Film 323 FIN 328 Elective Requirement with a FIN prefix Select from: FIN 332, FIF FIN 337, FIN 377, IE 31 ISE 121*), MATH 241, M 3 credit ACCT course (e 200 level 3 credit ECO 0 ECO 273, ECO 274, ECO 273, ECO 274, ECO 389), Any 300 level (Can only count 1 REAL students except ISE majors m and ISE 121.  Total Credits  MANAGEMENT Choose one track (15 decrease)	equirement Investments Corporate Financial Policy - Choose 4 courses, at least two IN 333, FIN 334, FIN 335, FIN 336, 6, IE 339, MATH 205, MAT 231 (or MATH 263, MATH 310, Any 300 level, except ACCT 371 and ACCT 372), Any course (except ECO 201, ECO 259, 20 300, ECO 362, ECO 371, and el 3 credit Real Estate course (REAL) course if also taking FIN 336) Louist take MATH 231. ISE majors take ISE 111	3 3 <b>12</b>
FINANCE Foundation Course Refin 323 FIN 328 Elective Requirement with a FIN prefix Select from: FIN 332, FIFIN 337, FIN 377, IE 31 ISE 121*), MATH 241, M 3 credit ACCT course (e 200 level 3 credit ECO 0 ECO 273, ECO 274, ECO 273, ECO 274, ECO 389), Any 300 level (Can only count 1 REAL students except ISE majors m and ISE 121.  Total Credits  MANAGEMENT Choose one track (15 of Managing Human Res	equirement Investments Corporate Financial Policy - Choose 4 courses, at least two IN 333, FIN 334, FIN 335, FIN 336, 6, IE 339, MATH 205, MAT 231 (or MATH 263, MATH 310, Any 300 level, except ACCT 371 and ACCT 372), Any course (except ECO 201, ECO 259, 20 300, ECO 362, ECO 371, and al 3 credit Real Estate course (REAL) course if also taking FIN 336) * All IBE flust take MATH 231. ISE majors take ISE 111  credits) ources Track	3 3 12
FINANCE Foundation Course Refin 323 FIN 328 Elective Requirement with a FIN prefix Select from: FIN 332, FIN 337, FIN 377, IE 31 ISE 121*), MATH 241, M 3 credit ACCT course (e 200 level 3 credit ECO o ECO 273, ECO 274, EC ECO 389), Any 300 leve (Can only count 1 REAL students except ISE majors m and ISE 121.  Total Credits  MANAGEMENT Choose one track (15 o Managing Human Res Required Courses: M MGT 363	Investments Corporate Financial Policy - Choose 4 courses, at least two IN 333, FIN 334, FIN 335, FIN 336, 6, IE 339, MATH 205, MAT 231 (or MATH 263, MATH 310, Any 300 level, except ACCT 371 and ACCT 372), Any course (except ECO 201, ECO 259, 20 300, ECO 362, ECO 371, and al 3 credit Real Estate course (REAL) course if also taking FIN 336) * All IBE must take MATH 231. ISE majors take ISE 111  credits) ources Track IGT 333, MGT 328 (SCM 328),	3 3 12
FINANCE Foundation Course Refin 323 FIN 328 Elective Requirement with a FIN prefix Select from: FIN 332, FIN 337, FIN 377, IE 31 ISE 121*), MATH 241, M 3 credit ACCT course (e 200 level 3 credit ECO 0 ECO 273, ECO 274, ECO ECO 389), Any 300 level (Can only count 1 REAL students except ISE majors m and ISE 121.  Total Credits  MANAGEMENT Choose one track (15 of Managing Human Res Required Courses: M MGT 363 Plus two courses cho MGT 374, MGT 342,	equirement Investments Corporate Financial Policy - Choose 4 courses, at least two IN 333, FIN 334, FIN 335, FIN 336, 6, IE 339, MATH 205, MAT 231 (or MATH 263, MATH 310, Any 300 level, except ACCT 371 and ACCT 372), Any course (except ECO 201, ECO 259, 20 300, ECO 362, ECO 371, and al 3 credit Real Estate course (REAL) course if also taking FIN 336) Locurse if also taking FIN 336, Locurse if also taking FIN 33	3 3 12
FINANCE Foundation Course Refin 323 FIN 328 Elective Requirement with a FIN prefix Select from: FIN 332, FIFIN 337, FIN 377, IE 31 ISE 121*), MATH 241, M 3 credit ACCT course (e 200 level 3 credit ECO 0 ECO 273, ECO 274, ECO ECO 389), Any 300 level (Can only count 1 REAL students except ISE majors m and ISE 121.  Total Credits  MANAGEMENT Choose one track (15 of Managing Human Research Required Courses: M MGT 363 Plus two courses choose research and selection of the selection o	equirement Investments Corporate Financial Policy - Choose 4 courses, at least two IN 333, FIN 334, FIN 335, FIN 336, 6, IE 339, MATH 205, MAT 231 (or MATH 263, MATH 310, Any 300 level, except ACCT 371 and ACCT 372), Any course (except ECO 201, ECO 259, 20 300, ECO 362, ECO 371, and al 3 credit Real Estate course (REAL) course if also taking FIN 336) Locurse if also taking FIN 336, Locurse if also taking FIN 33	3 3 12
FINANCE Foundation Course Refin 323 FIN 328 Elective Requirement with a FIN prefix Select from: FIN 332, FIFIN 337, FIN 377, IE 31 ISE 121*), MATH 241, M 3 credit ACCT course (e 200 level 3 credit ECO 0 ECO 273, ECO 274, ECO 260 as (Can only count 1 REAL students except ISE majors m and ISE 121.  Total Credits  MANAGEMENT Choose one track (15 of Managing Human Res Required Courses: M MGT 363 Plus two courses cho MGT 374, MGT 342, Management Consulting Accounts and MGT 374, MGT 342,	equirement Investments Corporate Financial Policy - Choose 4 courses, at least two IN 333, FIN 334, FIN 335, FIN 336, 6, IE 339, MATH 205, MAT 231 (or MATH 263, MATH 310, Any 300 level, except ACCT 371 and ACCT 372), Any course (except ECO 201, ECO 259, EO 300, ECO 362, ECO 371, and el 3 credit Real Estate course (REAL) - course if also taking FIN 336) - authorize it also taking FIN 336)	3 3 12
FINANCE Foundation Course Refin 323 FIN 328 Elective Requirement with a FIN prefix Select from: FIN 332, FIN 337, FIN 377, IE 31 ISE 121*), MATH 241, M 3 credit ACCT course (e 200 level 3 credit ECO 0 ECO 273, ECO 274, ECO ECO 389), Any 300 level (Can only count 1 REAL students except ISE majors m and ISE 121.  Total Credits  MANAGEMENT Choose one track (15 Managing Human Res Required Courses: M MGT 363 Plus two courses cho MGT 374, MGT 342, Management Consultin Required Courses: M (SCM 328), MGT 314 Plus two courses cho MGT 374, MGT 333, (ENTP 319), MGT 363	equirement Investments Corporate Financial Policy - Choose 4 courses, at least two IN 333, FIN 334, FIN 335, FIN 336, 6, IE 339, MATH 205, MAT 231 (or MATH 263, MATH 310, Any 300 level, except ACCT 371 and ACCT 372), Any course (except ECO 201, ECO 259, EO 300, ECO 362, ECO 371, and el 3 credit Real Estate course (REAL) - course if also taking FIN 336) - authorize it also taking FIN 336)	3 3 12

**Entrepreneurship and Innovation Track** 

Required Courses: ENTP 201 (MGT 201), MGT 302 (ENTP 302), ENTP 311 (MGT 311)

Plus two courses chosen from the following list: ENTP 312 (MGT 312), ENTP 306 (MGT 306), ENTP 319 (MKT 319), MGT 374, MGT 346, MGT 328 (SCM 328)

#### **MARKETING**

**Total Credits** 

#### **Required Courses**

<b>Total Credits</b>		18
,	314, MKT 319, MKT 320, MKT 325, 327, MKT 347, MKT 330, MKT 332, 371, MKT 372	
<b>Elective Courses:</b>	9	
MKT 387	Marketing Strategy	3
MKT 312	Marketing Research	3
MKT 311	Consumer Behavior	3

#### SUPPLY CHAIN MANAGEMENT

SCM 309	Supply, Cost, and Risk Managment	3
SCM 330	Analytics for Service Operations	3
SCM 340	Demand and Supply Chain Planning	3
SCM 342	e-Business Enterprise Applications	3
SCM 345	Analytical Approaches to Supply Chain Management	3
SCM 354	Integrated Logistics and Transportation Management	3

Admission to the Integrated Business and Engineering Honors Program is highly selective, with annual admission limited to approximately 50 students. The University's Office of Admissions (610-758-3100) can explain the procedure for applying to the

It is possible that a small number of exceptional students may be admitted to the program following the completion of their freshman year. Admission at this point would be highly competitive and based upon freshman year GPA, faculty recommendations, and space availability.

The Academic Advisor for the IBE Honors Program is Jessica Scott (jes819@lehigh.edu). The co-directors of the IBE Honors Program are Richard J. Kish, Professor of Finance (rjk7@lehigh.edu), and Ana Alexandrescu, Professor of Industrial and Manufacturing Systems Engineering (aia210@lehigh.edu). For additional information, visit the IBE web site at ibe.lehigh.edu/ (https://ibe.lehigh.edu/).

#### Courses

#### IBE 010 Integrated Business and Engineering Seminar 1 Credit

Introduction to the various business and engineering professions through a series of presentations and demonstrations. Emphasis is on the diversity of business and engineering career opportunities and the associated curricular choices. Students also create their web page with four-year curriculum plan and an updated resume, learn Cad-Cam and presentation software, and explore career opportunities. Open only to first-year students in the Integrated Business and Engineering Honors Program.

### IBE 050 Integrated Business and Engineering Workshop 3 Credits

The course introduces students to the interaction and interdependence of business planning and engineering design in the context of entrepreneurial new product development. Students develop skills in communication, teamwork and critical thinking while working in such areas as competitive strategy, financial modeling, marketing mix, prototyping, product testing, and the development of technical specifications. Open only to students in the Integrated Business & Engineering Honors Program.

#### IBE 150 Integrated Business and Engineering Sophomore Laboratory 1 Credit

A series of cases that integrate elements of business and engineering. Example topics include, but are not limited to, introduction to cost benefit analysis, introduction to modeling and optimization, team dynamics, and international negotiation and joint ventures. Oral presentations and written reports. Open only to students in the Integrated Business and Engineering Honors Program.

### IBE 171 Integrated Business and Engineering Independent Study 1 Credit

Students address a technical issue in a business context from an entrepreneurial focus. Students pursue their own business start-up idea, either a product or a service, and develop a business plan that includes prototypes and testing (engineering) as well as a marketing plan and a base case financial model (business). The goal of the course is for students to enter a business plan or entrepreneurial competition in a local, regional or national level. Open only to students in the Integrated Business and Engineering Honors Program.

Prerequisites: IBE 050

### IBE 250 Integrated Business and Engineering Junior Laboratory 1 Credit

A semester-long simulation game in which interdisciplinary teams of IBE students compete against each other. Topics include market analysis, working capital management, capital budgeting, raising long-term capital, plant location, and inventory control. Oral presentations and written reports. Open only to students in the Integrated Business and Engineering Honors Program.

#### IBE 271 Independent Study 1 Credit

18

### IBE 380 Integrated Business and Engineering Capstone Project I 3 Credits

IBE students work in cross-disciplinary teams of 5 to 6 business and engineering majors with a faculty mentor on the marketing, financial and economic planning, and technical and economic feasibility of actual new product concepts initiated by the course's corporate sponsors. These sponsors are incubator start-up firms to ensure that the projects have both business and engineering elements. Written reports and oral presentations to sponsors and invited venture capitalists are required. Open only to students in the Integrated Business and Engineering Honors Program.

### IBE 385 Integrated Business and Engineering Capstone Project II 3 Credits

IBE students continue to work with the detailed design including the fabrication and testing of working prototypes of their new products designed in IBE Capstone Project I course. In addition to the technical design of the products, detailed financial and marketing plans are required. Written reports and oral presentations to sponsors and invited venture capitalists are required. Open only to students in the Integrated Business and Engineering Honors Program.