## Five-Year Degree Plan for Major in Chemistry/MBA

Note that this is a sample five-year plan. There are other course sequences that will allow a student to graduate within five years as long as prerequisite courses are taken in the proper sequence. This sample plan does not guarantee course availability, and adjustments to students' plans may be necessary if they are unable to take specific courses during specific semesters. Students who are placed into lower level FYW, MAT or other prerequisite courses will need to adjust their four-year plans accordingly. Similarly, students who bring in Advanced Placement, Dual Enrollment or transfer credit for courses will need to adjust their four-year plans. A minimum of a 2.0 GPA both overall and in the major is required for graduation. In addition to major requirements, all components of the Baccalaureate Experience must be completed in order to graduate.

## First (Freshman) Year - Fall Semester

General Chemistry I	2				
	- 3				
General Chemistry I Laboratory					
Calculus I					
Writing and Inquiry	4				
Introduction to Global Business					
First-Year Seminar I	1				
or					
Pathways to Honors 1	1				
Subto	tal: 17				
HE 153L, MAT 260: Grade "C" or b	oetter				
First (Freshman) Year - Spring Semester					
General Chemistry II	3				
General Chemistry II Laboratory	1				
Calculus II	4				
Writing and Research	4				
Financial Accounting Information	4				
First-Year Seminar II	1				
or					
Pathways to Honors 2	1				
Subto	tal: 17				
CHE 155L, MAT 261: Grade "C" or 1	better				
omore) Year - Fall Semester					
Organic Chemistry I	2				
- 8					
Organic Chemistry I Laboratory	3 1				
Organic Chemistry I Laboratory General Physics with Calculus I	3 1 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I	3 1 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory	3 1 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry	3 1 4 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Analytical Chemistry Laboratory	3 1 4 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Analytical Chemistry Laboratory Managerial Accounting	3 1 4 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Analytical Chemistry Laboratory Managerial Accounting Subto	$ \frac{3}{1} 4 4 4 4 4 tal: 16$				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Analytical Chemistry Laboratory Managerial Accounting Subto CHE 233L (W), CHE 310: Grade "C'	3 1 4 4 4 <b>tal: 16</b>				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Analytical Chemistry Laboratory <u>Managerial Accounting</u> Subto CHE 233L (W), CHE 310: Grade "C"	3 1 4 4 4 <b>tal: 16</b> ' or				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Analytical Chemistry Laboratory <u>Managerial Accounting</u> Subto CHE 233L (W), CHE 310: Grade "C" comore) Year - Spring Semester	3 1 4 4 <u>4</u> <b>tal: 16</b> ' or				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Analytical Chemistry Laboratory Managerial Accounting Subto CHE 233L (W), CHE 310: Grade "C" comore) Year - Spring Semester Organic Chemistry II	3 1 4 4 <b>tal: 16</b> ' or				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Analytical Chemistry Laboratory <u>Managerial Accounting</u> Subto CHE 233L (W), CHE 310: Grade "C" omore) Year - Spring Semester Organic Chemistry II Organic Chemistry II Laboratory	3 1 4 4 <b>4</b> <b>tal: 16</b> ' or 3 1				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Analytical Chemistry Laboratory Managerial Accounting <b>Subto</b> CHE 233L (W), CHE 310: Grade "C' <b>omore) Year - Spring Semester</b> Organic Chemistry II Organic Chemistry II Laboratory General Biology I	3 1 4 4 <b>4</b> <b>tal: 16</b> ' or 3 1 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Analytical Chemistry Laboratory Managerial Accounting <b>Subto</b> CHE 233L (W), CHE 310: Grade "C' <b>omore) Year - Spring Semester</b> Organic Chemistry II Organic Chemistry II Laboratory General Biology I General Biology I	3 1 4 4 <b>4</b> <b>tal: 16</b> ' or 3 1 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Laboratory Managerial Accounting <b>Subto</b> CHE 233L (W), CHE 310: Grade "C' <b>omore) Year - Spring Semester</b> Organic Chemistry II Organic Chemistry II Laboratory General Biology I General Biology I Laboratory General Physics with Calculus II	3 1 4 4 <b>tal: 16</b> ' or 3 1 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Laboratory Managerial Accounting <b>Subto</b> CHE 233L (W), CHE 310: Grade "C' <b>omore) Year - Spring Semester</b> Organic Chemistry II Organic Chemistry II Laboratory General Biology I General Biology I General Physics with Calculus II General Physics with Calculus II	3 1 4 4 <b>tal: 16</b> ' or 3 1 4 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Laboratory Managerial Accounting <b>Subto</b> CHE 233L (W), CHE 310: Grade "C' <b>omore) Year - Spring Semester</b> Organic Chemistry II Organic Chemistry II Laboratory General Biology I General Biology I General Physics with Calculus II General Physics with Calculus II Laboratory	3 1 4 4 <b>tal: 16</b> ' or 3 1 4 4				
Organic Chemistry I Laboratory General Physics with Calculus I General Physics with Calculus I Laboratory Analytical Chemistry Laboratory Managerial Accounting <b>Subto</b> CHE 233L (W), CHE 310: Grade "C' <b>omore) Year - Spring Semester</b> Organic Chemistry II Organic Chemistry II Laboratory General Biology I General Biology I General Physics with Calculus II General Physics with Calculus II Laboratory Principles of Microeconomics	3 1 4 4 <b>tal: 16</b> ' or 3 1 4 4 4				
	Introduction to Global Business First-Year Seminar I or Pathways to Honors 1 Subto CHE 153L, MAT 260: Grade "C" or b tan) Year - Spring Semester General Chemistry II General Chemistry II Laboratory Calculus II Writing and Research Financial Accounting Information First-Year Seminar II or Pathways to Honors 2 Subto CHE 155L, MAT 261: Grade "C" or omore) Year - Fall Semester				

ECO 204: Social Science CHE 234, CHE 235L (W), CHE 245: Grade "C" or better Second (Sophomore) Year - Summer ECO 205 Principles of Macroeconomics Subtotal: 4 EC0 205: Social Science Third (Junior) Year - Fall Semester CHE 352 Physical Chemistry I 3 CHE 353L Physical Chemistry I Laboratory 1 **CHE 320** Biochemistry 3 **QMB 210** Managerial Statistics 4 Humanities (Bacc. Exp.) 4 Subtotal: 15 Humanities/Fine Arts: (IG) (NW) (W) CHE 352, CHE 353L: Grade "C" or better Third (Junior) Year - Spring Semester CHE 354 Physical Chemistry II 3 CHE 355L Physical Chemistry II Laboratory 1 CHE 245 Intermediate Inorganic Chemistry 4 **CHE 245L** Intermediate Inorganic Chemistry Laboratory Humanities (Bacc. Exp.) 4 One of the following: CHE 426 Advanced Organic Chemistry 3 **CHE 445** Advanced Organic Spectroscopy 3 **CHE 499** Special Topics in Chemistry 1 - 4Subtotal: 15-16 3-4 credits of CHE 426, CHE 445, or CHE 499 are required Third (Junior) Year - Summer **FIN 310 Financial Management** 4 **MKT 300** Principles of Marketing 4 Subtotal: 8 Fourth (Senior) Year - Fall Semester **MGT 330** Principles of Management 4 **CHE 425** Advanced Inorganic Chemistry 3 Humanities (Bacc, Exp.) 4 Social Science (Bacc. Exp) 4 One of the following: **CHE 410** 2 Senior Seminar CHE 451 1-4 Introduction to Research CHE 453 Chemistry Internship 1-4 Subtotal: 17 2 credits of CHE 410, CHE 451, or CHE 453 should be taken Social Science: (IG) (NW) (W) Fourth (Senior) Year - Spring Semester **CHE 430** Advanced Instrumental Chemistry 4 ACC 610 Accounting and Value Creation 4 **MGT 598** Leadership and Organizational 4 Behavior **BUS 698** Career and Leadership Development 1 - 4Π Subtotal: 13 1 credit of BUS 698 should be taken Fourth (Senior) Year - Summer **BUS 698** Career and Leadership Development 1-4 Π Subtotal: 2

2 credits of BUS 698 should be taken

Fifth Year - Fall Semester						
MKT 609	9 Marketing Management and					
	Customer Value					
ITM 608	Information Systems and Operations 4					
	Management					
FIN 611	Financial Management and Strategy					
	Subto	tal: 12				
Fifth Year - S	pring Semester					
ECO 640	) The Economics of Organizations					
BUS 698	Career and Leadership Development					
	II					
One of the fol	lowing:					
QMB 612 Decision Modeling and Analysis		4				
ITM 615 Business Analytics		4				
MKT 612 Business Research Methods		4				
	Subt	otal: 9				
1 credit of E	BUS 698 should be taken					
Fifth Year - Summer						

		Subtotal: 4
MGT 615	Strategic Management	4

Note: The natural science and math components of the Baccalaureate Experience are fulfilled by courses in the above sequence (*i.e.*, BIO 204, CHE 152, MAT 260).

MAT 262 is strongly recommended for the B.S. Chemistry major.

## **Total Credit Hours: 165-166**