### BIOLOGY AND CHEMISTRY DEGREE REQUIREMENTS – 79 CREDITS

#### \*GENERAL CORE

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		ulli	an	IILI	<b>C</b> 3

ENG 110	College Composition I
ENG 120	College Composition II

FLA OPEN Intermediate Spanish or Other Foreign Language

PHIL 101 Philosophy of Ethics THE 103 Ignatian Spirituality

THE 200 OPEN Any 200 Level Theology Course

☐ Social Sciences

SOC 121 Introduction to Research Methods

HIS/CRSAny HIS or CRS Elective

☐ Mathematics

MTH 103 Intermediate Algebra

MTH 109 Pre-Calculus

 $\ \square$  Other

COLL 101 College Seminar

#### **PROFESSIONALCORE**

□ Biology		
□ blology	BIO131	Cellular Biology
	BIO131L	Cellular Biology LAB
	BIO231	<b>Evolution and Biodiversity</b>
	BIO231L	Evolution and Biodiversity LAB
	BIO232	Genetics
	BIO241	Human Anatomy and Physiology
	BIO241L	Human Anatomy and Physiology LAB
	BIO242	Human Health and Disease
- Chomistry		
□ Chemistry	CHE 123	Principles of Chemistry I
	CHE 123L	Principles of Chemistry I LAB
	CHE129	Principles of Chemistry II
	CHE129L	Principles of Chemistry II LAB
	CHE136	Fundamental Organic Chemistry
	CHE 140	Biochemistry
	CHE 140L	Biochemistry LAB
	CHE230	Analytical Methods in Chemistry
	CHE234	Organic Chemistry

<sup>\*</sup>Student is granted exemptions from the General Core.

CHE234L Organic Chemistry LAB
CHE 239 Inorganic Chemistry
CHE239L Inorganic Chemistry LAB
MTH 216 Calculus for the Life Sciences

## Biology and Chemistry Degree Requirements – 79 credits

Academic A	dvisor:	•	•	•	•	School	Year:	•	•	•	
	Semester I					Rep	eated	Attem	pts (if a	pplicab	le)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
BIO 131	Cellular Biology	3									
BIO 131L	Cellular Biology Lab	1									
*CHE 123	Principles of Chemistry I	3									
CHE 123L	Principles of Chemistry I Lab	1									
*ENG 110	College Composition I	3									
COLL 101	College Seminar	1									
*MTH 103	Intermediate Algebra	3									
THE 103	Ignatian Spirituality	3									
Recomme	nded Total Credit Hours	18			I	<b>4</b>	ı		•		
Mid Sem GP	A Semester GPA Cumulative GPA_ / Status	or 🗆 o	or Cumu	lativo	¬1						
·	nge: □No □Yes [Previous Program				_						
			ADVISI	NG							
Date (mm/dd/yr)	Advisor's Signature					C	commer	nt/s			

<sup>\*</sup>Students may be required to take additional preparatory courses based on previous grades

Semester II  Course Description	Cr				Re	hatean	Attom	nts /if an	nlicable	1
·	Cr				Repeated Attempts (if applicable)					
5		Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
Biochemistry	3									
Biochemistry Lab	1									
Principles of Chemistry II	3									
Principles of Chemistry II Lab	1									
Fundamental Organic Chemistry	3									
College Composition II	3									
Pre-Calculus	3									
Introduction to Research Methods	3									
led Total Credit Hours	20						•		•	
Semester GPA Cumulative GPA										_
Status □No □Yes [Seme	ster	or Cur	mulativ	⁄e □]						
ge: □No □Yes [Previous Program Ne	w Pro	ogram ]	Date:							
ADVISING										
) Advisor's Signature					(	Comme	nt/s			
	Biochemistry Lab Principles of Chemistry II Principles of Chemistry II Lab Fundamental Organic Chemistry College Composition II Pre-Calculus Introduction to Research Methods ed Total Credit Hours Semester GPA Cumulative GPA Status  No Yes [Semester GPA Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry  College Composition II Pre-Calculus Introduction to Research Methods ed Total Credit Hours  Semester GPA Cumulative GPA  Status  No Yes [Semester GPA Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry  II	Biochemistry Lab Principles of Chemistry II Principles of Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry  College Composition II Pre-Calculus Introduction to Research Methods add Total Credit Hours  Semester GPA Cumulative GPA Status No Yes [Semester GPA AD AD	Biochemistry Lab Principles of Chemistry II Principles of Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry College Composition II Pre-Calculus Introduction to Research Methods ed Total Credit Hours Composition II Pre-Calculus Introduction to Research Methods Semester GPA Cumulative GPA Composition II Pre-Calculus Introduction to Research Methods Semester GPA Cumulative GPA Composition II Pre-Calculus Introduction to Research Methods Semester GPA Cumulative GPA Composition II Principles of Chemistry II Semester Composition II Principles of Chemistry II Semester Composition II Principles of Chemistry II Semester Composition II ADVISING	Biochemistry Lab Principles of Chemistry II Principles of Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry College Composition II Pre-Calculus Introduction to Research Methods ed Total Credit Hours Semester GPA Cumulative GPA Status No Yes [Semester or Cumulative GPA IN	Biochemistry Lab Principles of Chemistry II Principles of Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry College Composition II Pre-Calculus Introduction to Research Methods ed Total Credit Hours Semester GPA Cumulative GPA Status No Yes [Semester or Cumulative or	Biochemistry Lab Principles of Chemistry II Principles of Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry College Composition II Pre-Calculus Introduction to Research Methods ed Total Credit Hours Semester GPA Cumulative GPA Status No Yes [Semester or Cumulative] ge: No Yes [Previous Program New Program]Date: ADVISING	Biochemistry Lab Principles of Chemistry II Principles of Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry College Composition II Pre-Calculus Introduction to Research Methods ed Total Credit Hours Composition II Pre-Calculus Introduction to Research Methods Semester GPA Cumulative GPA Composition II Pre-Calculus Introduction to Research Methods Semester GPA Cumulative GPA Composition II Semester GPA Cumulative GPA Composi	Biochemistry Lab Principles of Chemistry II Principles of Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry College Composition II Pre-Calculus Introduction to Research Methods ed Total Credit Hours Composition II Semester GPA Cumulative GPA  Status  No Yes [Semester or Cumulative I] Status  ADVISING	Biochemistry Lab Principles of Chemistry II Principles of Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry  College Composition II Pre-Calculus  Introduction to Research Methods ed Total Credit Hours  Semester GPA Cumulative GPA  Status No Yes [Semester or Cumulative]  Ge: No Yes [Previous Program New Program] Date:  ADVISING	Biochemistry Lab Principles of Chemistry II Principles of Chemistry II Lab Principles of Chemistry II Lab Fundamental Organic Chemistry  College Composition II Pre-Calculus Introduction to Research Methods  ed Total Credit Hours  Semester GPA Cumulative GPA  Status No Yes [Semester or Cumulative]  ge: No Yes [Previous Program New Program] Date:  ADVISING

<sup>\*\*</sup>for courses requiring prerequisites

Academic Adv	visor:		S	chool	Year:						
	Semester III					Re	peated	Attemp	ots (if app	licable)	
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**BIO 231	Evolution and Biodiversity	3									
BIO 231L	Evolution and Biodiversity Lab	1									
**BIO 232	Genetics	3									
**CHE 230	Analytical Methods in Chemistry	3									
**CHE 234	Organic Chemistry	3									
CHE 234L	Organic Chemistry Lab	1									
HIS/**CRS OPEN	Any HIS/CRS Open Elective	3									
**PHIL 101	Philosophy of Ethics	3									
Recommend	ded Total Credit Hours	20									
Mid Sem GPA	Semester GPA Cumulative GPA										
Probationary S	Status □No □Yes [Se	mest	er □or (	Cumula	ative 🗆]						
Program Chang	Program Change: □No □Yes [Previous Program New Program ]Date:										
• •	or Degree Completion/Graduation e done 31 credits or more	:□No	□Ye	es		Respons	e:□No	□Ye	<u>e</u> s		

	ADVISING										
Date(mm/dd/yr)	Advisor's Signature	Comment/s									

<sup>\*\*</sup>for courses requiring prerequisites

Academic A	dvisor:			Schoo	ol Year:	:					
	Semester IV					Re	peated	Attem	pts (if app	licable)	
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**BIO 241	Human Anatomy and Physiology	3									
BIO 241L	Human Anatomy and Physiology Lab	1									
**BIO 242	Human Health and Disease	3									
**CHE 239	Inorganic Chemistry	3									
CHE 239L	Inorganic Chemistry Lab	1									
FLA OPEN	Intermediate Spanish or Another Foreign Language	3									
**MTH 216	Calculus for the Life Sciences	4									
**THE 200 OPEN	Any200 Level Theology Course	3									
Recommen	ded Total Credit Hours	21									
Mid Sem GP	A Semester GPA Cumulative GPA_										
Probationary	√ Status □No □Yes [	Seme	ester 🗆 o	or Cumi	ulative	□]					
			ADVI	SING							
Date(mm/dd/y	Advisor's Signature	)					Comn	nent/s			

<sup>\*\*</sup>for courses requiring prerequisites

#### **BIOLOGY**

#### **Degree Requirements: 75 Credits**

#### **GENERAL CORE**

☐ Humanities

ENG 110 College Composition I ENG 120 College Composition II

ENG 200 OPEN Any 200 Level Literature Course

FLA OPEN Intermediate Spanish or Other Foreign Language

PHIL 101 Philosophy of Ethics THE 103 Ignatian Spirituality

THE 200 OPEN Any 200 Level Theology Course

☐ Social Sciences

SOC 121 Introduction to Research Methods

HIS/CRS Any HIS or CRS Elective

■ Mathematics

MTH 103 Intermediate Algebra

MTH 109 Pre-Calculus

□ Computer Science

CIS OPEN Any CIS/CGD/CNT Elective

 $\square$  Other

COLL 101 College Seminar

#### **PROFESSIONALCORE**

□ Biology

BIO131 Cellular Biology
BIO131L Cellular Biology LAB

BIO231 Evolution and Biodiversity
BIO231L Evolution and Biodiversity LAB

BIO232 Genetics

BIO 240 Plant Physiology and Anatomy

BIO 240L Plant Physiology and Anatomy Lab
BIO241 Human Anatomy and Physiology
BIO241L Human Anatomy and Physiology LAB

BIO242 Human Health and Disease
CHE123 Principles of Chemistry I
CHE123L Principles of Chemistry I LAB
CHE 129 Principles of Chemistry II
CHE 129L Principles of Chemistry II LAB

CHE 140 Biochemistry
CHE 140L Biochemistry LAB

ENS 120 Fundamental Ecological Principles

# BIOLOGY Degree Requirements – 75 Credits

Academic Ac		School Year:									
	Semester I					Rep	eated	Attem	pts (if ap	plicab	le)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
BIO 131	Cellular Biology	3									
BIO 131L	Cellular Biology Lab	1									
*CHE 123	Principles of Chemistry I	3									
CHE 123L	Principles of Chemistry I Lab	1									
*ENG 110	College Composition I	3									
ENS 120	Fundamentals of Ecological Principles	4									
*MTH 103	Intermediate Algebra	3									
COLL 101	College Seminar	1									
Recommend	ded Total Credit Hours	19									
Mid Sem GPA	Semester GPA Cumulative GPA										
Probationary											
Program Cha	nge: □No □Yes [Previous Program		_New Pr	ogram	]Date:						
			ADVISI	NG							
Date (mm/dd/yr)	Advisor's Signature					С	ommer	nt/s			

Academic Ad	visor:		Sch	ool Ye	ar:						
	Semester II					Re	peated	Attem	pts (if app	olicable	)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**CHE 140	Biochemistry	3									
CHE 140L	Biochemistry Lab	1									
**CHE 129	Principles of Chemistry II	3									
CHE 129L	Principles of Chemistry II Lab	1									
**ENG 120	College Composition II	3									
THE 103	Ignatian Spirituality	3									
SOC 121	Introduction to Research Methods	3									
Recommend	led Total Credit Hours	17								•	
Mid Sem GPA	Semester GPA Cumulative GPA										_
Probationary :	robationary Status □No □Yes [Semester □or Cumulative □]										
Program Chan	ge: □No □Yes [Previous Program Ne	w Prc	ogram ]	Date:							

<sup>\*</sup>Students may be required to take additional preparatory courses based on previous grades

	ADVIS	SING
Date(mm/dd/yr)	Advisor's Signature	Comment/s

<sup>\*\*</sup>for courses requiring prerequisites

Academic Ac	dvisor:		·	Scho	ol Yea	r:		·		<del></del>	
	Semester III					Re	peated	Attem	pts( if app	licable)	
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**BIO 231	Evolution and Biodiversity	3									
BIO 231L	Evolution and Biodiversity Lab	1									
**BIO 232	Genetics	3									
**MTH 109	Pre-Calculus	3									
HIS/**CRS OPEN	Any HIS/CRS Open Elective	3									
PHIL 101	Philosophy of Ethics	3									
**BIO 240	Plant Physiology and Anatomy	3									
BIO 240L	Plant Physiology and Anatomy Lab	1									
Recommen	ded Total Credit Hours	20									
Mid Sem GPA	Semester GPA Cumulative GPA_										
Probationary	Status	Seme	ester 🗆 c	or Cum	ulative	□]					
Program Cha	nge: □No □Yes [Previous Progran	n New	/ Progra	ım ]Da	te:						
	for Degree Completion/Graduati ve done 31 credits or more	on:□l	No 🗆	Yes		Respo	nse:□N	lo 🗆	Yes		
			ADVIS	SING							
Date(mm/dd/y	r) Advisor's Signature						Comme	ent/s			

<sup>\*\*</sup>for courses requiring prerequisites

Academic A	Advisor:			School Year:							
	Semester IV			Repeated Attempts (if applicable)							
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**BIO 241	Human Anatomy and Physiology	3									
BIO 241L	Human Anatomy and Physiology Lab	1									
**BIO 242	Human Health and Disease	man Health and Disease 3									
**ENG 200 OPEN	Any 200 Level Literature Course										
CIS OPEN	Any CIS/CGD/CNT Elective	y CIS/CGD/CNT Elective 3									
FLA OPEN	Intermediate Spanish or Another Foreign Language	3									
**THE 200 OPEN	Any200 Level Theology Course	3									
Recomme	ended Total Credit Hours	19				_					
Mid Sem G	PA Semester GPA Cumulative GPA	۸									
Probationa	ry Status □No □Ye	s [Seme	ester 🗆	or Cum	ulative	□]					
			ADVI	SING							
Date(mm/dd	/yr) Advisor's Signati	ure					Comn	nent/s			

<sup>\*\*</sup>for courses requiring prerequisites

#### **CHEMISTRY**

#### **Degree Requirements: 75 Credits**

#### **GENERAL CORE**

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ENG 110 College Composition I ENG 120 College Composition II

ENG 200 OPENAny 200 Level Literature Course

FLA OPEN Intermediate Spanish or Other Foreign Language

PHIL 101 Philosophy of Ethics THE 103 Ignatian Spirituality

THE 200 OPEN Any 200 Level Theology Course

#### ☐ Social Sciences

SOC 121 Introduction to Research Methods

HIS/CRS Any HIS or CRS Elective

■ Mathematics

MTH 103 Intermediate Algebra

MTH 109 Pre-Calculus

☐ Computer Science

CIS OPEN Any CIS/CGD/CNT Elective

 $\square$  Other

COLL 101 College Seminar

#### **PROFESSIONALCORE**

☐ Chemistry

CHE123	Principles of Chemistry I
CHE123L	Principles of Chemistry I LAB
CHE129	Principles of Chemistry II
CHE129L	Principles of Chemistry II LAB
CHE136	Fundamental Organic Chemistry
CHE 140	Biochemistry
CHE 140L	Biochemistry LAB
CHE230	Analytical Methods in Chemistry
CHE234	Organic Chemistry
CHE234L	Organic Chemistry LAB
CHE239	Inorganic Chemistry
CHE239L	Inorganic Chemistry LAB
BIO 131	Cellular Biology
BIO 131L	Cellular Biology Lab
ENS 120	Fundamental Ecological Principles
ENS 216	<b>Environmental Chemistry and Monitoring</b>

## Chemistry Degree Requirements – 75 credits

Academic A	dvisor:					School	Year:						
	Semester I				Repeated Attempts (if applicable)								
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year		
BIO 131	Cellular Biology												
BIO 131L	Cellular Biology Lab	1											
*CHE 123	Principles of Chemistry I	3											
CHE 123L	Principles of Chemistry I Lab 1												
*ENG 110	College Composition I	3											
SOC 121	Introduction to Research Methods	3											
COLL 101	College Seminar	1											
*MTH 103	TH 103 Intermediate Algebra 3												
Recommer	nded Total Credit Hours	18											
Mid Sem GPA	A Semester GPA Cumulative GPA												
Probationary	Status    No    Yes [Semester]	er 🗆 c	r Cumu	lative [	□]								
Program Cha	nge: □No □Yes [Previous Program		_New Pr	ogram	] Date:								
			ADVISI	NG									
Date (mm/dd/yr)	AUVISOLS SIPLICIULE						Comment/s						

Academic Ad	visor:	School Year:									
	Semester II					Re	peated	Attem	pts (if app	olicable	)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**CHE 129	Principles of Chemistry II	3									
CHE 129L	Principles of Chemistry II Lab	1									
**CHE 136	Fundamental Organic Chemistry	3									
**ENG 120	College Composition II	3									
*CHEM 140	Biochemistry										
CHEM 140L	Biochemistry Lab										
THE 103	Ignatian Spirituality	3									
Recommend	led Total Credit Hours	17									
Mid Sem GPA	Semester GPA Cumulative GPA										_
Probationary	Status □No □Yes [Seme	ster [	or Cu	mulativ	ve □]						
Program Change: □No □Yes [Previous Program New Program ]Date:											

	ADVISING									
Date(mm/dd/yr)	Advisor's Signature	Comment/s								

<sup>\*\*</sup>for courses requiring prerequisites

<sup>\*</sup>Students may be required to take additional preparato ry courses based on previous grades

Academic Advisor: School Year:											
	Semester III					Re	peated	Attem	pts( if app	licable)	l
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**CHE 230	Analytical Methods in Chemistry	3									
**CHE 234	Organic Chemistry	3									
CHE 234L	Organic Chemistry Lab	1									
**MTH 109	Pre-Calculus	3									
HIS/**CRS OPEN	Any HIS/CRS Open Elective	3									
ENS 120	Fundamental Ecological Principles	4									
PHIL 101	Philosophy of Ethics	3									
Recommer	ided Total Credit Hours	20									
Mid Sem GPA	Semester GPA Cumulative GPA_										
Probationary Program Chai	Status				nulative ite:	e □]					
	or Degree Completion/Graduati ve done 31 credits or more	on:□N	No [	Yes		Respo	nse:□ľ	No [	Yes		
			ADVI	SING							
Date(mm/dd/y	r) Advisor's Signature	9					Comn	nent/s			
				[							

<sup>\*\*</sup>for courses requiring prerequisites

Academic Ad	visor:		School Year:								
	Semester IV			Repeated Attempts (if applicable)							
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**CHE 239	Inorganic Chemistry	3									
CHE 239L	Inorganic Chemistry Lab	1									
**ENG 200 OPEN	Any 200 Level Literature Course	3									
FLA OPEN	Intermediate Spanish or Another Foreign Language	3									
**ENS 216	Environmental Chemistry and Monitoring										
CIS OPEN	Any CIS/CGD/CNT Course	3									
**THE 200 OPEN	Any200 Level Theology Course	3									
Recommen	ded Total Credit Hours	20									
Mid Sem GPA	Semester GPA Cumulative GPA										
Probationary :	Status	Seme	ster 🗆	or Cum	ulative	□]					
			ADVIS	SING							
Date(mm/dd/yr)	Advisor's Signature						Comm	nent/s			

<sup>\*\*</sup>for courses requiring prerequisites

#### **Environmental Science Degree Requirements – 74 credits**

#### \*GENERALCORE

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ENG 110	College Composition I
ENG 120	College Composition II

FLA OPEN Intermediate Spanish or Other Foreign Language

Philosophy of Ethics **PHIL 101** THE 103 **Ignatian Spirituality** 

THE 200 OPEN Any 200 Level Theology Course

#### ☐ Social Sciences

SOC 121 Introduction to Research Methods

HIS/CRS Any HIS or CRS Elective

#### □ Mathematics

MTH 103 Intermediate Algebra

MTH 116 Probability and Statistics for the Physical or Social Scientist

#### $\square$ Other

College Seminar **COLL 101** 

#### **PROFESSIONALCORE**

☐ Environmental Science

BIO 131	Cellular Biology
BIO 131L	Cellular Biology LAB
BIO 231	Evolution and Biodiversity
BIO 231L	Evolution and Biodiversity LAB
CHE 123	Principles of Chemistry I
CHE 123L	Principles of Chemistry I LAB
CHE 129	Principles of Chemistry II
CHE 129L	Principles of Chemistry II LAB
ENS 120	Fundamentals of Ecological Principles
ENS 121	Environment and Society
ENS 122	Geography of Environmental Systems
ENS 212	Sustainable Agriculture/Agro-forestry
ENS 216	<b>Environmental Chemistry and Monitoring</b>
ENS 217	Marine and Fish Ecology
ENS 221	Tropical Ecology Research
ENS 241	Internship in Environmental Science

<sup>\*</sup>Student is granted exemptions from the General Core.

## Environmental Science Degree Requirements – 74 credits

AcademicAdv	visor:					School '	Year:				
	Semester I					Rep	eated	Attem	pts (if ap	plicab	le)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
BIO131	Cellular Biology	3									
BIO131L	Cellular Biology Lab	1									
*CHE123	Principles of Chemistry I	3									
CHE 123L	Principles of Chemistry I Lab	1									
*ENG110	College Composition I	3									
	Fundamentals of Ecological										
	Principles with Field Work	4									
THE 103	Ignatian Spirituality	3									
COLL 101	College Seminar	1									
Recommen	ded Total Credit Hours	19									
Mid Sem GPA	Semester GPA Cumulative GPA_										
Probationary S	Status □No □Yes [Semest	er 🗆 c	r Cumu	lative [	□]						
Program Chan	ge: □No □Yes [Previous Program		_New Pr	ogram	]Date:						
			ADVISI	NG							
Date (mm/dd/yr)	Advisor's Signature					C	ommer	nt/s			

<sup>\*</sup>Students may be required to take additional preparatory courses based on previous grades

Academic Advisor: School Year:											
	Semester II					Re	peated	Attem	<b>pts</b> (if ap	plicable	)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**CHE129	Principles of Chemistry II	3									
CHE129L	Principles of Chemistry II Lab	1									
**ENG120	College Composition II	3									
**ENS121	Environment and Society	3									
**ENS122	Geography of Environmental Systems	4									
*MTH 103	Intermediate Algebra	3									
SOC 121	Introduction to Research Methods	3									
Recommen	ded Total Credit Hours	20						•		•	
	Semester GPA Cumulative GPA										
Probationary	Status	ster [	or Cu	mulati	ve □]						
Program Cha	nge: □No □Yes [Previous Program Ne	w Pro	gram ]	Date:							
		AD	VISING								
Date(mm/dd/y	r) Advisor's Signature	Comment/s									

<sup>\*\*</sup>for courses requiring prerequisites

Academic A	dvisor:			Scho	ool Yea	ar:					
	Semester III					Re	peated	Attemp	ots (if app	licable)	
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**BIO 231	Evolution and Biodiversity	3									
BIO 231L	Evolution and Biodiversity Lab	1									
HIS/**CRS OPEN	Any HIS/CRS Open Elective	3									
**MTH 116	Probability and Statistics for the Physical or Social Scientist	4									
**ENS212	Sustainable Agriculture/Agro- Forestry	3									
**ENS217	Marine and Fish Ecology	4									
Recommende	ed Total Credit Hours	18									
Mid Sem GPA	A Semester GPA Cumulative GPA										
Probationary	Status □ No □ Yes[Semes	ster□	or Cum	nulative	e 🗆 l						
	nge:□No□Yes [Previous Program N				_						
	or Degree Completion/Graduation □ 've done 31 credits or more	□No	□Yes		Resp	onse: □N	lo □Y€	es			
			ADVI	SING							
Date(mm/dd/yr	Advisor's Signature						Comi	ment/s			
				<u> </u>							

<sup>\*\*</sup>for courses requiring prerequisites

Academic Advis	sor:			Schoo	ol Year:						
	Semester IV					Re	peated	Attem	pts (if app	licable)	
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**ENS 216	Environmental Chemistry and Monitoring	4									
**ENS 221	Tropical Ecology Research	3									
**ENS 241	Internship in Environmental Science	1									
FLA OPEN	Intermediate Spanish or Another Foreign Language	3									
PHIL 101	Philosophy of Ethics	3									
**THE 200 OPEN	Any200 Level Theology Course	3									
Recommended	d Total Credit Hours	17						1	I		1
Mid Sem GPA Se	emester GPA Cumulative GPA_										
Probationary St	atus □No □Yes [	Seme	ster 🗆	or Cum	ulative	□]					
			ADVI	SING							
Date(mm/dd/yr)	Advisor's Signature						Comn	nent/s			
		•			•		•				

<sup>\*\*</sup>for courses requiring prerequisites

## Mathematics Degree Requirements – 72 credits

#### \*GENERALCORE

☐ Humanities

ENG 110 College Composition I ENG 120 College Composition II

ENG 200 OPEN Any 200 Level Literature Course

FLA OPEN Intermediate Spanish or Other Foreign Language

PHIL 101 Philosophy of Ethics THE 103 Ignatian Spirituality

THE 200 OPEN Any 200 Level Theology Course

□ Social Sciences

SOC 121 Introduction to Research Methods

HIS/CRSAny HIS or CRS Elective

■ Mathematics

MTH 105 Algebra for the Sciences

MTH 115 College Algebra

□ Other

COLL 101 College Seminar

#### **PROFESSIONALCORE**

☐ Mathematics

CIS 125	Principles of Programming I
CIS OPEN	CIS OPEN Elective
MTH 119	Trigonometry
MTH 140	Analytic Geometry
MTH 145	Calculus I
MTH 236	Calculus II
MTH 246	Probability and Statistics
MTH 250	Further Sequences and Mathematical Modeling
MTH 260	Linear Algebra
SCI OPEN	SCI OPEN Elective
<b>OPEN Elective</b>	Non-Science OPEN Elective

<sup>\*</sup>Student is allowed exemptions from the General Core.

# Mathematics Degree Requirements – 72 credits

Academic Ad	visor:			Scho	ol Year:	•					
	Pre-Summer					Re	peated	Attem	pts (if app	licable)	
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
MTH 105	Algebra for the Sciences	3									
Recommen	ded Total Credit Hours	3				_					
Semester GPA	A Cumulative GPA										
Probationary	Status □No □Yes [\$	Seme	ster 🗆 o	or Cum	ulative	□]					
			ADVIS	SING							
Date(mm/dd/yr	) Advisor's Signature					Comn	nent/s				

Academic A	dvisor:					School	Year:				
	Semester I					Re	peated	Attem	pts (if ap	oplicab	le)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
CIS 125	Principles of Programming I	3									
*ENG 110	College Composition I	3									
**MTH 115	College Algebra	4									
MTH 115R	College Algebra Recitation	0									
**MTH 119	Trigonometry	4									
THE 103	Ignatian Spirituality	3									
COLL 101	College Seminar	1									
Recomme	nded Total Credit Hours	18		•			•		ı	•	
Mid Sem GP	A Semester GPA Cumulative GPA										
Probationary	y Status				Date:						
			ADVISI	NG							
Date(mm/dd/	yr) Advisor's Signature					С	ommen	it/			

<sup>\*</sup>Students may be required to take additional preparatory courses based on previous grades

Academic Adv	visor:	Sch	ool Ye	ar:							
	Semes	ster II				Rep	eated A	Attem	ots (if app	olicable)	
Course	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
CIS OPEN	CIS OPEN Elective	3									
**ENG 120	College Composition II	3									
SCI OPEN	SCI OPEN Elective	3									
Elective											
**MTH 140	Analytic Geometry	3									
**MTH 145	Calculus I	4									
MTH 145R	Calculus I Recitation	0									
SOC 121	Introduction to Research Methods	3									
Recommend	ed Total Credit Hours	19									
Mid Sem GPA	Semester GPA Cumulative GPA										
Probationary S	Status □No □Yes	s [Sem	ester 🗆	or Cu	mulativ	⁄e □]					
Program Chang	ge: □No □Yes [Previous Prog	gram N	ew Pro	gram ]	Date:						
			AD'	VISING	ì						
Date(mm/dd/yr)	Advisor's Signat	Signature Comments									

 $<sup>\</sup>hbox{**for courses requiring prerequisites}\\$ 

Academic A	dvisor:	School Year:									
	Semester III					Re	peate	d Atter	npts (if a	pplicable	<del>i)</del>
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
HIS/**CRS OPEN	Any HIS/CRS Course	3									
PHIL 101	Philosophy of Ethics	3									
**MTH 236	Calculus II	4									
MTH 236R	Calculus II Recitation	0									
**MTH 246	Probability and Statistics	4									
FLA OPEN	Intermediate Spanish or Another Foreign Language	3									
Recommen	ded Total Credit Hours	17	l		I		ı		l	I	.!
Mid Sem GPA	A Semester GPA Cumulative GPA										
Probationary	Status	[Sem	ester 🗆	or Cu	mulativ	⁄e □]					
Program Cha	nge: □No □Yes [Previous Progra	m Nev	w Progi	ram ]D	ate:						
	For Degree Completion/Gradua ve done 31 credits or more	tion:□	No	□Yes		Resp	onse:	No	□Yes		
			Α	DVISIN	IG						
Date(mm/dd/)	Advisor's Signatur					Comi	ment/s	6			

Academic Advis	Academic Advisor:											
	Semester IV			Repeated Attempts (if applicable)								
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year	
OPEN Elective	OPEN Non-Science Elective	3										
**ENG 200 OPEN	Any 200 Level Literature Course	3										
**MTH 250	Further Sequences and Mathematical Modeling	3										
** MTH 260	Linear Algebra	3										
**THE 200 OPEN	Any 200 Level Theology Course	3										
Recommende	d Total Credit Hours	15										
Mid Sem GPA Se	emester GPA Cumulative GPA											
Probationary Sta	atus 🗆 No 🗆 Yes [S	Seme	ester 🗆	or Cum	ulative	□]						
			ADVI	SING								
Date(mm/dd/yr)	Advisor's Signature						Comn	nent/s				

 $<sup>\</sup>hbox{**for courses requiring prerequisites}$ 

## Math and Chemistry Degree Requirements – 77 Credits

#### \*GENERALCORE

_	T T						
	н	11	m	בו	n	11	es

ENG 110	College Composition I
ENG 120	<b>College Composition II</b>

FLA OPEN Intermediate Spanish or Other Foreign Language

PHIL 101 Philosophy of Ethics THE 103 Ignatian Spirituality

THE 200 OPEN Any 200 Level Theology Course

#### ☐ Social Sciences

SOC 121 Introduction to Research Methods

HIS/CRS Any HIS or CRS Elective

■ Mathematics

MTH 105 Algebra for the Sciences

MTH 115 College Algebra

 $\square$  Other

COLL 101 College Seminar

#### **PROFESSIONALCORE**

☐ Chemistry	BIO 131	Cellular Biology
	BIO 131L	Cellular Biology LAB
	CHE 123	Principles of Chemistry I
	CHE 129L	Principles of Chemistry II LAB
	CHE 136	Fundamental Organic Chemistry
	CHE 140	Biochemistry
	CHE 140L	Biochemistry LAB
	CHE 230	Analytical Methods in Chemistry
	CHE 234	Organic Chemistry
	CHE 234L	Organic Chemistry LAB
	CHE 239	Inorganic Chemistry
□ Math		
	CHE 239L	Inorganic Chamistry I AP
	MTH 119	Inorganic Chemistry LAB Trigonometry
	MTH 140	Analytic Geometry
	MTH 145	Calculus I
	MTH 236	Calculus II
	141111 250	Calculus II

<sup>\*</sup>Student is allowed exemptions from the General Core.

# Math and Chemistry Degree Requirements – 77 Credits

Academic Ad	visor:			School Year:									
	Pre-Summer					Repeated Attempts (if applicable)							
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year		
MTH 105	Algebra for the Sciences	3											
Recommended Total Credit Hours 3													
Semester GPA	Cumulative GPA												
Probationary	Status □No □Yes [S	Seme	ster 🗆 d	or Cumi	ulative	□]							
			ADVIS	SING									
Date(mm/dd/yr	) Advisor's Signature						Comn	nent/s					

Academic A	dvisor:		School Year:								
	Semester I					Rep	eated	Attem	pts (if ap	oplicab	le)
Course Code	Course Description	Cr	Grad e	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
*CHE 123	Principles of Chemistry I	3									
CHE 123L	Principles of Chemistry I Lab	1									
*ENG 110	College Composition I	3									
**MTH 115	College Algebra	4									
MTH 115R	College Algebra Recitation	0									
**MTH 119	Trigonometry	4									
BIO 131	Cellular Biology	3									
BIO 131L	Cellular Biology LAB										
COLL 101	College Seminar	1									
Recommer	nded Total Credit Hours	20									
Mid Sem GPA	Semester GPA Cumulative GPA										
Probationary	Status □No □Yes [Semeste	r 🗆 or	Cumu	lative [	□]						
Program Cha	nge:   No  Yes [Previous Program _		New Pr	ogram	]Date:						
			ADVISI	NG							
Date (mm/dd/yr)	Advisor's Signature					C	ommer	nt/s			

<sup>\*</sup>Students may be required to take additional preparatory courses based on previous grades

Academic Ad	visor:	School Year:										
	Semester II					Re	peated	Attem	<b>pts</b> (if ap	plicable	:)	
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year	
**CHE 129	Principles of Chemistry II	3										
CHE 129L	Principles of Chemistry II Lab	1										
**CHE 136	Fundamental Organic Chemistry	3										
**CHE 140	Biochemistry	3										
CHE 140L	Biochemistry LAB	1										
**ENG 120	College Composition II	3										
**MTH 140	Analytic Geometry	3										
**MTH 145	Calculus I	4										
**MTH 145R	Calculus   Recitation	0										
SOC 121	Introduction to Research Methods	3										
Recommend	ded Total Credit Hours	24		I					l			
Mid Sem GPA	Semester GPA Cumulative GPA										_	
Probationary	Status □No □Yes [Seme	ster [	or Cu	mulati	ve □]							
Program Char	nge: □No □Yes [Previous Program Ne	w Pro	ogram ]	Date:								
		AD	VISING	ì								
Date(mm/dd/y	r) Advisor's Signature					(	Comme	nt/s				

<sup>\*\*</sup>for courses requiring prerequisites

Academic A	dvis	or:				Schoo	Year:						
		Semeste	r III					Re	epeated	Attem	pts (if ap	plicable	)
Course Code		urse Description		Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**CHE 230		alytical Methods in emistry		3									
**CHE 234	Or	ganic Chemistry		3									
CHE 234L		ganic Chemistry Lab		1									
HIS/**CRS OPEN	HIS,	/CRS OPEN Elective		3									
**MTH 236	Cal	culus II		4									
MTH 236R	Cal	culus II Recitation		0									
THE 103	Ign	atian Spirituality		3									
Recomme	nde	d Total Credit Hours		17									
Mid Sem GP	۹ Ser	mester GPA Cumulative	GPA										
Probationary Status □No □Yes [Semester □ or Cumulative □]													
Program Cha	nge:	□No □Yes [Previous P	rogram N	lew l	Progran	n ]Date	:						
		Degree Completion/Graphone 31 credits or more	aduatior	n:□No	o 🗆\	'es		Respon	se:□No	□Υ	'es		
					ADV	ISING							
Date(mm/dd/	yr)	Advisor's Si	gnature						Comm	ent/			
Academic A	dvis	or:				School	Year:						
7.000.0		Semeste	r IV					Re	peated	Attem	pts (if ap	olicable)	
Course Code	C	Course Description		Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**CHE 239	ı	norganic Chemistry		3									
CHE 239L	I	norganic Chemistry La	b	1									
FLA OPEN		ntermediate Spanish or A	Another	3									
**THE 200 OPEN	A	Any200 Level Theology Co	urse	3									
PHIL 101 Philosophy of Ethics 3													
Recomme	13	•	1			•		1	1				
Mid Sem GP	۹ Ser	mester GPA Cumulative	GPA										_ 7
Probationary	/ Sta	tus □No	⊒Yes [Se	mes	ter 🗆 o	r Cumu	lative [	]]					
	_				ADVI	SING							Ť
Date(mm/dd/)	/r)			A	dvisor':	s Signa	ture			Comm	nent/s		-

## PHYSICS DEGREE REQUIREMENTS – 78 CREDITS

#### \*GENERALCORE

						• • •	
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1 1		u		а		L	-

ENG 110	College Composition I
ENG 120	College Composition II

FLA OPEN Intermediate Spanish or Other Foreign Language

PHIL 101 Philosophy of Ethics THE 103 Ignatian Spirituality

THE 200 OPEN Any 200 Level Theology Course

□ Social Sciences

SOC 121 Introduction to Research Methods

HIS/CRS Any HIS or CRS Elective

☐ Mathematics

MTH 105 Algebra for the Sciences

MTH 115 College Algebra

☐ Other

COLL 101 College Seminar

#### **PROFESSIONAL CORE**

□ Physics

CHE 123	Principles of Chemistry I
CHE 123L	Principles of Chemistry I LAB
MTH 119	Trigonometry
MTH 140	Analytic Geometry
MTH 145	Calculus
MTH 236	Calculus II
MTH 246	Probability and Statistics
PHY 116	Classical Mechanics for Scientists and Engineers
PHY 116L	Classical Mechanics for Scientists and Engineers LAB
PHY 120	Introduction to Fluids, Materials and Thermodynamics
PHY 130	Introduction to Analog and Digital Electronics
PHY 130L	Introduction to Analog and Digital Electronics LAB
PHY 216	Light, Waves and Oscillations
PHY 216L	Light, Waves and Oscillations LAB
PHY 226	Electromagnetism
PHY 226L	Electromagnetism LAB
PHY 236	Modern Physics
PHY 236L	Modern Physics LAB

<sup>\*</sup>Student is allowed exemptions from the General Core.

# Physics Degree Requirements -78 credits

Academic A	Advisor			Schoo	l Voor						
Academic A	Pre-Summer			Schoo	l Year:		epeate	d Atter	npts (if a	oplicabl	e)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Ī		Grad		i
MTH 105	Algebra for the Sciences	ra for the Sciences 3									
Recomme	nded Total Credit Hours	d Total Credit Hours 3									
Semester GPA Cumulative GPA											
Probational	Probationary Status										
			A	DVISI	NG						
Date(mm/dd,	yr) Advisor's Signa	ature			Comment/						
_											
Academic A	Advisor:					School	Year:				
Semester I						Rep	eated	Attem	pts (if ap	plicab	le)
Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year

Academic Advisor: School Year:											
	Semester I					Rep	eated	Attem	pts (if a	pplicab	le)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
*CHE 123	Principles of Chemistry I	3									
CHE123L	Principles of Chemistry I Lab	1									
*ENG 110	College Composition I	3									
**MTH 115	15 College Algebra 4										
MTH 115R	College Algebra Recitation	0									
**MTH 119	Trigonometry	4									
SOC 121	Introduction to Research Methods	3									
COLL 101	College Seminar	1									
Recommer	ided Total Credit Hours	19									
Mid Sem GP	A Semester GPA Cumulative GPA_										
Probationary	y Status □No □Yes [Semest	er 🗆 d	or Cumu	lative	□]						
Program Cha	nge: □No □Yes [Previous Program		_New Pr	ogram	]Date:						
			ADVISI	NG							
Date (mm/dd/yr)	Advisor's Signature					C	Commer	nt/s			

<sup>\*</sup>Students may be required to take additional preparatory courses based on previous grades

Academic Ac	dvisor:	School Year:									
	Semester II					Re	peated	Attem	pts (if ap	plicable	)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**ENG 120	College Composition II	3									
**MTH 140	Analytic Geometry	3									
**MTH 145	Calculus I	4									
MTH 145R	Calculus I Recitation	0									
**PHY 116	Classical Mechanics for Scientists and Engineers	3									
PHY 116L	Classical Mechanics for Scientists and Engineers Lab	1									
THE 103	Ignatian Spirituality	3									
Recommen	ded Total Credit Hours	17									
Mid Sem GPA	A Semester GPA Cumulative GPA	1	ı								
Probationary					ve □]						_
	<u> </u>	AD	VISING	 ì							
Date (mm/dd/	/yr) Advisor's Signature					(	Comme	nt/s			

<sup>\*\*</sup>for courses requiring prerequisites

Academic Adv	Academic Advisor: School Year:										
	Semester III					Repeated Attempts (if applicable)					
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
HIS/**CRS OPEN	Any HIS/CRS Course	3									
PHIL 101	Philosophy of Ethics	3									
**MTH 236	Calculus II	4									
MTH 236R	Calculus II Recitation	0									
**MTH 246	Probability and Statistics	4									
**PHY 120	Intro to Fluids, Materials and Thermodynamics	3									
**PHY 216	Light, Waves and Oscillations	3									
PHY 216L	Light, Waves and Oscillations Lab	1									
PHY 216R	Light, Waves and Oscillations Recitation Lab	0									
Recommend	21										

Mid Sem GPA Semester GPA Cumulative GPA													
Probationary Statu	Probationary Status □No □Yes [Semester □ or Cumulative □]												
Program Change: □No □Yes [Previous Program New Program ]Date:													
Application for Degree Completion/Graduation: □No □Yes Response: □No □Yes If you've done 31 credits or more													
		A	ADVISING										
Date(mm/dd/yr) Advisor's Signature Comment													

Academic A	dvisor:			School	Year:						
	Semester IV					Repeated Attempts (if applicable					
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
FLA OPEN	Intermediate Spanish or Another Foreign Language	3									
*PHY 130	Intro to Analog and Digital Electronics	3									
PHY 130L	Intro to Analog and Digital Electronics LAB	1									
**PHY 226	Electromagnetism	3									
PHY 226L	Electromagnetism Lab	1									
PHY 226R	Electromagnetism Recitation	0									
**PHY 236	Modern Physics	3									
PHY 236L	Modern Physics Lab	1									
**THE 200 OPEN	Any 200 Level Theology Course	3									
Recommer	nded Total Credit Hours	18									
Mid Sem GP	A Semester GPA Cumulative GPA										
Probationar	y Status □No □Yes [Se	mes	ter □or	Cumul	ative 🗆]						
		AD۱	/ISING								

 $<sup>\</sup>hbox{**for courses requiring prerequisites}$ 

### INTERDISCIPLINARY SCIENCE DEGREE REQUIREMENTS – 73 CREDITS

#### **GENERALCORE**

☐ Humanities

ENG 110 College Composition I
ENG 120 College Composition II

ENG 200 OPEN Any 200 Level Literature Course

FLA OPEN Intermediate Spanish or Other Foreign Language

PHIL 101 Philosophy of Ethics THE 103 Ignatian Spirituality

THE 200 OPEN Any 200 Level Theology Course

☐ Social Sciences

SOC 121 Introduction to Research Methods

HIS/CRS Any HIS or CRS Elective

■ Mathematics

MTH 103/105 Intermediate Algebra or Algebra for the Sciences

MTH OPEN Any Other MTH Course

□ Computer Science

CIS OPEN Any CIS/CGD/CNT Elective

 $\square$  Other

COLL 101 College Seminar

#### **PROFESSIONAL CORE**

	Year I Options	Year 2 Options
	(minimum of 25 credits)	(minimum of 11 credits)
Choice A	BIO 131, BIO 131L, BIO 140, BIO 140L	BIO 231, BIO 231L, BIO 241, BIO 241L
	CHE 123, CHE 123L, CHE 129, CHE 129L, CHE 136	CHE 230, CHE 239, CHE 239L
With	ENS 120, ENS 121, ENS 122	ENS 212, ENS 217, ENS 216, ENS 221
MTH 103	CIS 125, CIS 126, CIS 130, CIS 135	CIS 233, CIS 240, CIS 283, CIS 285, CIS 286, CIS 288
	CNT 125, CNT 135	CNT 225, CNT 235, CNT 250
Choice B	BIO 131, BIO 131L, BIO 140, BIO 140L	BIO 231, BIO 231L, BIO 241, BIO 241L
With	CHE 123, CHE 123L, CHE 129, CHE 129L, CHE 136	CHE 230, CHE 239, CHE 239L
MTH 105	ENS 120, ENS 121, ENS 122	ENS 212, ENS 217, ENS 216, ENS 221
	CIS 125, CIS 126, CIS 130, CIS 135	CIS 233, CIS 240, CIS 283, CIS 285, CIS 286, CIS 288
	CNT 125, CNT 135	CNT 225, CNT 235, CNT 250
	MTH 115, MTH 119, MTH 140, MTH 145	MTH 236, MTH 246, MTH 250, MTH 260
	PHY 116, PHY 116L, PHY 120, PHY 130	PHY 205, PHY 216, PHY 216L, PHY 226, PHY 226L, PHY 236, PHY 236L

<sup>\*</sup>Students in this program will not be eligible for 2-Unit CAPE courses. The goal of the program is for students to take courses that are transferable and that broaden their career options. Students must plan coursework along lines of interest and ability to meet prerequisites with the guidance of the academic advisor.

Academic Advise	or:					School	Year:				
	Semester I					Rep	eated	Attem	<b>pts</b> (if ap	plicabl	e)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
*ENG110	College Composition I	3									
COLL 101	College Seminar	1									
*MTH 103/105	Intermediate Algebra or Algebra for the Sciences	3									
THE103	Ignatian Spirituality	3									
Recommended	d Total Credit Hours							I.			
Mid Sem GPA Ser	mester GPA Cumulative GPA										
Probationary Sta	tus □No □Yes [Semeste	er □o	r Cumul	ative 🗆	]]						
Program Change:	□No □Yes [Previous Program		_New Pr	ogram	] Date:						
			ADVISI	NG							
Date (mm/dd/yr)	Advisor's Signature					С	ommer	nt/s			

<b>-</b>											
Academic Ad	visor:		Sch	ool Ye	ar:						
	Semester II					Re	peated	Attem	pts(if app	olicable	)
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
**ENG120	College Composition II	3									
**MTH OPEN	Any Other MTH Course	3									
SOC 121	Introduction to Research Methods	3									
Recommend	ed Total Credit Hours										
Mid Sem GPA	Semester GPA Cumulative GPA										_
Probationary	Status   No  Yes[Seme	ster 🗆	or Cun	nulativ	e □]						
Program Chan	ge: □No □Yes [Previous Program Ne	ew Pro	ogram ]	Date:							
		AD	VISING	ì							
Date(mm/dd/yr	Advisor's Signature					(	Comme	nt/s			
				·							

Academic Ad	visor:		S	chool	Year:						
	Semester III					Re	peated	Attem	pts (if app	licable)	
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
HIS/**CRS OPEN	Any HIS/CRS Open Elective	3									
PHIL 101	Philosophy of Ethics	3									
CIS OPEN	Any CIS/CGD/CNT Elective	3									
Recommen	ded Total Credit Hours										
Mid Sem GPA	Semester GPA Cumulative GPA										
Probationary	Status □No □Yes[Se	emeste	er □or C	cumula	tive □]						
Program Chan	ge: □No □Yes [Previous Program	New P	rogram	]Date:							
	or Degree Completion/Graduation	n:□No	□Y€	es		Respons	e:□No	□Y€	es		

Academic A	dvisor:			Schoo	ol Year:	:					
	Semester IV					Repeated Attempts (if applicable					
Course Code	Course Description	Cr	Grade	Sem	Year	Grade	Sem	Year	Grade	Sem	Year
FLA OPEN	Intermediate Spanish or Another Foreign Language	3									
**THE 200 OPEN	Any 200 Level Theology Course	3									
**ENG 200 OPEN	ENG 200 OPEN Literature Course	3									
Recommen	ded Total Credit Hours		•					•	•	•	
Mid Sem GP	A Semester GPA Cumulative GPA										
Probationary	y Status □No □Yes [S	Seme	ester 🗆 c	or Cumi	ulative	□]					
			ADVI	SING							
Date (mm/dd/	yr) Advisor's Signature						Comn	nent/s			
-					-	-	_			-	