

## High School Bridge Program

## **Associates of Science General Science** to **Bachelor of Science** Chemistry

#### **HCCC General Science - AS**

### NJCU **Chemistry - BS**

COURSE NUMBER Freshman Year	COURSE NAME	CREDITS		COURSE NUMBER	COURSE NAME		CREDITS	
CSS100	College Student Success	1	=	INTD101	Orientation to College	1 H	HCCC (online)	
ENG101	College Composition I	3	=	ENGL101	English Composition I		NHS	
MAT100	Intermediate Algebra	3	=	MATH112	Intermediate Algebra	3 II	NHS	
CSC100	Intro to Computers & Computing	3	=	CS107	Computer & Information Systems	3 H	ICCC	
ENG112	Speech	3	=	ENGL147	Effective Speech	3 II	NHS	
BIO100	General Biology	3	=	BIOL100	General Biology	3 II	NHS	
Sophomore Year								
ENG102	College Composition II	3	=	ENGL102	English Composition II	3 H	HCCC	
CHP111	College Chemistry I	4	=	CHEM 105+1105	General Chemistry I Lecture and		NHS	
CHITH	Conege Chemistry I	4	_	CIILWI 103+1103	Recitation/Labratory	7 11	11115	
1 Social Science Elective		3	=	TBD		3 H	ICCC/NJCU	
1 Social Science Elective		3	=	TBD		3 H	ICCC/NJCU	
Junior Year								
MAT110	Precalculus	4	=	MATH175	Enhanced Precalculus	4 IN	NHS	
CHP211	College Chemistry II	4	=	CHEM 106+1106	General Chemistry II Lecture and		NHS	
	g	_			Recitation/Labratory			
PHY111	Engineering Physics I	4	=	PHYS140+1140	Principles of Physics I + Lab	4 I	NHS	
BIO111	Anatomy and Physiology I	4	=	BIOL236	Anatomy and Physiology I	4 I	NHS	
Senior Year								
PHY211	Engineering Physics II	4	=	PHYS141+1141	Principles of Physics II + Lab	4 H	ICCC	
MAT111	Calculus I	4	=	MATH192	Calculus and Analytical Geometry I		ICCC	
1 Humanities Elective	2	3	=	TBD	zamana ama zama, trem Geometa ( 1		ICCC	
BIO211	Anatomy and Physiology II	4	=	BIOL237	Anatomy and Physiology II		ICCC	
	1 1 01				1 1 01			

# **Remaining NJCU Courses**

COURSE NUMBER	COURSE NAME	CREDITS
Required Courses		34
CHEM 105	General Chemistry I Lecture	0 *
CHEM 1105	General Chemistry I Recitation/Laboratory	0 *
CHEM 106	General Chemistry II Lecture	0 *
CHEM 1106	General Chemistry II Recitation/Laboratory	0 *
CHEM 207	Organic Chemistry I	3
CHEM 2207	Organic Chemistry I Laboratory	1
CHEM 208	Organic Chemistry II	3
CHEM 2208	Organic Chemistry II Laboratory	1
CHEM 205	Analytical Chemistry Lec	3 Fall only
CHEM 2205	Analytical Chemistry Laboratory	2 Fall only
CHEM 316	Instrumental Analysis, Lecture	3 Spring only
CHEM 3316	Instrumental Methods of Analysis, Laboratory	2 Spring only
CHEM 305	Physical Chemistry I	3 Fall only
CHEM 306	Physical Chemistry II, Lecture	3 Spring only
CHEM 3306	Physical Chemistry II Recitation/Laboratory	2 Spring only
CHEM 307	Biochemistry I	4
CHEM 405	Seminar	1 Fall only
CHEM 416	Inorganic Chemistry	3 Spring only
Select a minium of two	o additional Chemistry elective courses from below:	7
CHEM 220	Environmental Chemistry	4
CHEM 308	Biochemistry II	4 Spring only
CHEM 430	Spectroscopic Identification of Organic Compounds	3
CHEM 401	Medicinal Chemistry	3
CHEM 420	Food Chemistry	4
CHEM 412	Inorganic Chemistry Laboratory	2
CHEM 414	Advanced Organic Chemistry	3
CHEM 425	Nanomaterial and Microelectronic Fabrication	3
CHEM 435	Materials Chemistry	3
Dogginad Math. Dhysis	a and Commutou Science Courses	7
•	s, and Computer Science Courses	0 *
PHYS 140	Principles of Physics I I shoutows and Positotion	0 *
PHYS 1140	Principles of Physics I Labratory and Recitation	0 *
PHYS 141	Principles of Physics II	0 *
PHYS 1141	Principles of Physics II Labratory and Recitation	•
MATH192	Calculus and Analytical Geometry I	0 *
MATH193	Calculus and Analytical Geometry II	4
INTD180	Computer Tools for Science	3
Free Elective Courses		12

#### Notes:

<sup>\*</sup> This will transfer in