# **Double Major in Biology & Mathematical Sciences**

(124 credits)

First Year		
1st Semester		Credits
MATH 111	Calculus I	4
BIOL 200	Concepts in Biology	4
ENGL 101	English Composition: Introduction to Academic Writing	3
CHEM 125	General Chemistry I	3
CHEM 125A	General Chemistry Lab I	1
FYS SEM	First-Year Student Seminar	0
	Term Credits	15
2nd Semester		
MATH 112	Calculus II	4
BIOL 201	Found of Biol: Cell & Molecula	3
BIOL 202	Found of Biol: Cell & Molecula	1
CHEM 126	General Chemistry II	3
ENGL 102	English Composition: Introduction to Writing for Research	3
	Term Credits	14
Second Year		
1st Semester		
MATH 211	Calculus III A	3
BIOL 205	Foundations of Biology: Ecology and Evolution Lecture	3
BIOL 206	Foundations of Biology: Ecology and Evolution Lab	1
CHEM 243	Organic Chemistry I	3
PHYS 111	Physics I	3
PHYS 111A	Physics I Lab	1
BNFO 135	Programming for Bioinformatics	3
or CS 101	or Computer Programming and Problem Solving	O
	Term Credits	17
2nd Semester		
MATH 222	Differential Equations	4
CHEM 244	Organic Chemistry II	3
CHEM 244A	Organic Chemistry I Laboratory	2
PHYS 121	Physics II	3
PHYS 121A	Physics II Lab	1
BNFO 236	Programming for Bioinformatics II	3
or CS 101	or Computer Programming and Problem Solving	
	Term Credits	16
Third Year		
1st Semester		
MATH 337	Linear Algebra	3
MATH 340	Applied Numerical Methods	3
Biology Functional O	rganism Laboratory	4
	les GER 200 (http://catalog.njit.edu/undergraduate/academic-policies-procedures/general-education-	3
requirements/ger-200	O-level/)	
	Term Credits	13
2nd Semester		
MATH 331	Introduction to Partial Differential Equations	3
MATH 333	Probability and Statistics	3
MATH 373	Introduction to Mathematical Biology	3

Biology Cluster El	ective	3
	Term Credits	12
Fourth Year		
1st Semester		
MATH 450	Methods Of Applied Math	3
MATH 371 or MATH 430	Physiology And Medicine or Analytical and Computational Neuroscience	3
Biology Cluster El	ective	3
History and Huma requirements/ger-	nities GER 300+ level (http://catalog.njit.edu/undergraduate/academic-policies-procedures/general-education-300-level/)	3
	Term Credits	12
2nd Semester		
MATH 332	Introduction to Functions of a Complex Variable	3
MATH 451	Methods Appl Math II	3
Biology Laborator	y Elective	4
History and Huma requirements/ger-	nities GER 300+ level (http://catalog.njit.edu/undergraduate/academic-policies-procedures/general-education- 300-level/)	3
	Term Credits	13
Fifth Year		
1st Semester		
MATH 480	Introductory Mathematical Analysis	3
Biology Laborator	y Elective	3
Social Sciences G social-science-ger	SER (http://catalog.njit.edu/undergraduate/academic-policies-procedures/general-education-requirements/ 7/)	3
	ocial Science Senior Seminar GER (http://catalog.njit.edu/undergraduate/academic-policies-procedures/ -requirements/hss-capstone/)	3
	Term Credits	12
	Total Credits	124

# **Biology Electives**

# **Concept Cluster Ecology and Evolution**

Code	Title	Credits
BIOL 222	Evolution	3
or R216 222	Evolution	
R120 282	Animal Behavior	3
R216 280	Ecology	3
R120 370	Plant Ecology	3

#### **Concept Cluster Molecular and Cellular**

Code	Title	Credits
R120 352	Genetics	3
or BIOL 352	Genetics	
R120 355	Cell Biology	3
R120 356	Molecular Biology	3
R120 360	Biochemistry	3
or CHEM 473	Biochemistry	

### Concept Cluster Functional Organism(4 cr)

Code	Title	Credits
R216 211	Plant Kingdom	4
R216 230	Biology Of Seed Plants	4
R216 330	Plant Physiology	4

R120 335	General Microbiology	4
R120 340	Mammalian Physiology	4
or BIOL 340	Mammalian Physiology	
R120 342	Developmental Biology	4
& R120 343	and Developmental Biology Lab	

### Laboratory/ Field Experience (Four Credit Laboratories)

Code	Title	Credits
R216 211	Plant Kingdom	4
R120 227	Biol Invertebrates	4
R216 230	Biology Of Seed Plants	4
R120 285	Comparative Vertebrate Anatomy	4
R120 311	Flora of New Jersey	4
R120 325 & R120 326	Animal Parasites and Parasitology Lab	4
R216 330	Plant Physiology	4
R120 335	General Microbiology	4
BIOL 340	Mammalian Physiology	4
or R120 340	Mammalian Physiology	
R120 342 & R120 343	Developmental Biology and Developmental Biology Lab	4
BIOL 347	Lab Approaches in Neuroscience	4
R120 404	Intro to Neuroanatomy	4
R120 405	Microanatomy of Cells	4
R216 430	Plant Growth & Development	4
BIOL 451	Cell Physiology and Imaging	4
R120 452	Molecular Biol Techniques	4

#### **Three Credit Laboratories**

Code	Title	Credits
R216 328	Ornithology	3
R216 371	Field Study Plant Ecology	3
R216 380	Field Ecology	3
R216 381	Ecological History of North Am	3
BIOL 484	Evolution of Animal Behavior Laboratory	3
BIOL 475	Ecological Field Methods and Analysis	3
R120 486	Tropical Field Biology	2

# **Biology Electives**

Code	Title	Credits
BIOL 315	Principles of Neurobiology	3
BIOL 337	Collective Intel in Biol Syst	3
BIOL 338	Ecology of the Dining Hall	3
BIOL 441	Neurophysiology	3
BIOL 423	Physiological Mechanisms	3
R120 345	Comparative Physiology	3
R120 346	Neurobiology	3
R120 350	Immunology	3
R216 365	Evolutions of Humans	3
BIOL 468	Disease Ecology & Evolution	3
BIOL 375	Conservation Biology	3
BIOL 383	Neural Basis of Behavior	3

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BIOL 400	Biology in Science Fiction	3
R120 402	Biology of Cancer	3
R216 422	Biological Invasions	3
BIOL 440	Cell Biology of Disease: Cells gone Bad!	3
BIOL 445	Endocrinology	3
or R120 445	Endocrinology	
BIOL 447	Systems Neurobiology	3
BIOL 448	Neuropathophysiology: Nervous System Gone Bad!	3
R120 455	Molec Cell Biology	3
BIOL 462	Comparative Biomechanics	3
R120 472	Environmental Assessment	3
BIOL 491 & BIOL 492	Research and Independent Study and Research and Independent Study	6
R120 493 & R120 494	Seminar In Biology and Seminar In Biol	2
BIOL 495	Honors Seminar in Biology	3