**Please see the reverse side for a list of course conflicts.**

**Electives for the Major in Biological Sciences**

(24 credits total, including at least 18 credits at the 300-400 level, 3 labs and one 3-credit course from each of the following departments: 146, 447, 694/115 and 216)

---

**Cell Biology and Neurosciences 01:146**

- 146:245 Fundamentals of Neurobiology (3) (F/S)
- 146:270 Fundamentals of Cell & Developmental Biology (3) (F/S)
- 146:295 Essentials of Cell Biology & Neuroscience (3) (F/S)
- 146:310 Physiological Adaptation: Heart, Stress and Exercise (3) (S)
- 146:322 Human Histology (4) (S) Lab
- 146:328 Human Parasitology (3) (F/S) Lab
- 146:329 Human Parasitology Lab (1) (F/S)
- 146:356 Systems Physiology (3) (F/S) Lab
- 146:357 Systems Physiology Lab (1) (F/S) Lab
- 146:445 Advanced Neurobiology 1 (4) (F)
- 146:446 Advanced Neurobiology Lab 1 (1) (S)
- 146:447 Advanced Neurobiology II (3) (S)
- 146:448 Advanced Neurobiology II Lab (3) (S)
- 146:450 Endocrinology (3) (F)
- 146:456 Advanced Physiology (3) (F)
- 146:464 Topics in Cell Biology & Neuroscience (3) (F)
- 146:470 Advanced Cell Biology (3) (F)
- 146:471 Advanced Cell Biology Lab (3) (S)
- 146:472 Advanced Developmental Biology (3) (S)
- 146:474 Immunology (3) (F)
- 146:475 Immunology Lab (1) (S)
- 146:478 Molecular Biology (3) (S) **

**Genetics, 01:447**

- 447:203 Honors Computational Genetics (3) (F)
- 447:216 Analysis of Scientific Literature (3) (S)
- 447:245 Intro to Cancer (3) (F/S) (credit not given for this and 447:495)
- 447:302 Quantitative Biology & Bioinformatics (3) (S)
- 447:303 Computational Genetics of Big Data (3) (S)
- 447:315 Intro to Research in Genetics (3) (S) Lab (649/447)
- 447:352 Genome Evolution (3) (S)
- 447:354 Social, Legal and Ethical Implications of the New Genetics (3) (F)
- 447:356 Evolutionary Medicine (3) (S)
- 447:370 Developmental Genetics (3) (S)
- 447:380 Genetics (4) (F/S) Elective for Biology minors only
- 447:382 Genetics Lab (1) (F/S)
- 447:384 & 385 Genetic Analysis I (F) & II (S) (4)
- 447:390 General Microbiology (4) (F/S) Lab
- 447:392 Pathogenic Microbiology (3) (F)
- 447:451 Genomes (3) (F/S) **
- 447:460 Genetics of Compulsive Behavior (3) (S)
- 447:465 Mutant Isolation and Analysis (3) (F)
- 447:478 and 479 Special Topics in Genetics (3) (F)
- 447:480 Topics in Molecular Genetics (3) (F)
- 447:481 Topics in Human Genetics (3) (F)
- 447:484 Behavioral and Neural Genetics (3) (S)
- 447:486 Evolutionary Genetics (3) (S)

**Molecular Biology and Biochemistry 01:694**

- 694:214 or 215 Intro. to Research in Molecular Biology (215 is Honors) (3) Lab
- 694:230 Analytical Methods in Biology (3) (S)
- 694:301 Introductory Biochemistry & Molecular Biology **(3) (F/S)
- 694:313 Intro to Biochem Lab ** (1)
- 694:315 Intro to MBB Research Lab (3) (S) (447 or 694)
- 694:407 Biochemistry ** (3) (F)
- 694:408 Molecular Biology (3) (S) **
- 694:411 Molecular Pathways (3) (F)
- 694:412 Proteomics and Function Genomics (3) (S)
- 694:413 Chromatin and Epigenomics (3) (F)
- 694:414 Harnessing Solar Energy (3) (S)
- 694:420 Special Topics in MBB: Analyzing Numbers in Biology (3) (F)
- 694:421 Special Topics in Molecular Biology and Biochemistry (3) (S)
- 694:492 Gene Regulation in Cancer and Development (3) (S)

**Courses Offered through the Division of Life Sciences: 146, 447, 694**

**Department of Biochemistry 11:115**

- 11:115:301 Intro Biochemistry (3) **
- 11:115:313 Intro Biochemistry Lab (1) **
- 11:115:403, 404 General Biochemistry (4,3)**
- 11:115:412 Protein and Enzyme Chemistry (3)
- 11:115:413, 414 Experimental Biochemistry (3,3) Lab
- 11:115:422 Biochemical Mechanisms of Toxicology (3)
- 11:115:452 Biochemical Separations (3)

**Ecology, Evolution and Natural Resources 11:216**

- 11:216:240 Behavioral Biology (4) (does NOT include lab) (S)
- 11:216:251 Fundamentals of Evolution (3) (S)
- 11:216:269 Evolution of Animal Behavior (3) (F) (credit not given for this and 11:216:441)
- 11:216:302 Parasite Ecology (4) Lab (F)
- 11:216:317 Conservation Ecology (3) (F/S)
- 11:216:323 Ornithology (4) Lab (S)
- 11:216:324 Invertebrate Zoology (4) Lab (F)
- 11:216:325 Vertebrate Zoology (4) Lab (S)
- 11:216:332 Plant Ecology (4) Lab (F)
- 11:216:335 Freshwater Ecology (formerly Limnology) (4) Lab (S)
- 11:216:351 Principles of Ecology (3) (S)
- 11:216:352 Principles of Ecology Lab (1) (S)
- 11:216:353 Experimental Evolution (4) Lab (Summer)
- 11:216:460 Animal Physiological Ecology (3) (F)
- 11:216:461 Evolution of Eukaryotes (3) (F)
- 11:216:465 Evolution of Infectious Diseases (3) (S) odd years only
- 11:216:466 Pollination Ecology Lab (4) (S)
- 11:216:467 Plant Diversity & Evolution (3) (F)
- 11:216:469 Wildlife Diseases (3) (S)
- 11:216:476 Principles of Evolution (3) (S)
- 11:216:478 Urban Ecology (3) (S)
- 11:216:488 Restoration Ecology (4) Lab (S)

---

Updated October 2019   biology.rutgers.edu
**Exercise Science**
01:377:213 Functional Human Anatomy (4) **
01:377:370 Exercise Physiology (3)
01:377:371 Exercise Physiology Lab (1)

**Animal Science**
11:067:300 Integrative Physiology (4)** Lab (effective Spring 2017)
11:067:300 Integrative Physiology (4)**
11:067:301 Integrative Physiology Lab (1)** [no longer offered effective Spring 2017]
11:067:327 Animal Reproduction (3)
11:067:391 Comparative Mammalian Anatomy (3) **
11:067:404 Animal Diseases (3) **
11:067:410 Neuroendocrinology (3)
11:067:430 Animal Microtechniques and Tissue Culture (4) Lab
11:067:450 Endocrinology (4)
11:067:490 Pathophysiology (3)
11:067:491 Reproductive & Developmental Toxicology (3)
11:067:492 Molecular and Cellular Physiology (3)

**Biotechnology**
11:126:383 Nucleotide Sequence Analysis (3)
11:126:405 Microbial Technology (3)
11:126:406 Plant Gene Transfer (2.5) Lab
11:126:407 Comparative Virology (3)
11:126:413 Plant Molecular Biology (3)
11:126:420 Trends in Biotechnology (3)
11:126:427 Methods and Applications in Molecular Biology (4) Lab
11:126:444 Advanced Technologies in Biosciences (3)
11:126:481 Molecular Genetics (3)**
11:126:482 Molecular Genetics Lab (4)
11:126:483 Nucleotide Sequence Analysis (3)
11:126:486 Analytical Microbiology (3) Lab

**Criminal Justice**
01:202:351 Forensic Science I (4)
01:202:352 Forensic Science II (4) Lab

**Entomology**
11:370:381 Insect Biology (4) Lab
11:370:402 Aquatic Entomology (4)
11:370:403,404 Insect Structure and Function I, II (4, 3) Lab

**Environmental Science**
11:375:312 Environmental Microbiology Lab (2)
11:375:411 Environmental Microbiology (3)
11:375:453 Soil Ecology (3)

**Marine Sciences**
11:628:321 Ichthyology (4) Lab
11:628:404 Fungi and Ecosystems (3)
11:628:462 The Biology of Living In the Ocean: Boundary Ecosystems & Processes (3)

**Microbiology**
11:680:390 General Microbiology (4) Lab**(fulfills 447 subject area requirement)
11:680:480 Microbial Genetics and Genomics (3)**
11:680:491 Microbial Ecology and Diversity (3)
11:680:492 Microbial Ecology and Diversity Lab (3)
11:680:494 Applied Microbiology (4) Lab

**Nutrition**
11:709:400 Advanced Nutrition I: Regulation of Macronutrient Metabolism (3)
11:709:401 Advanced Nutrition II: Energy and Micronutrient Metabolism (3)

**Plant Biology and Pathology**
11:776:302 General Plant Pathology (3) (formerly 11:770:301)
11:776:311 General Plant Pathology Lab (1) (formerly 11:770:311)
11:776:382 Plant Physiology (4) Lab
11:776:405 Plant Biosecurity (3)
11:776:452 Plant Tissue Culture (3) Lab

**Course Conflicts**
Credit not given for more than one of the following courses in each group:

**Biochemistry**
01:694:301 or 01:694:407 or 11:115:301 or 11:115:403

**Biochemistry Lab**
11:115:313 or 01:694:313

**Molecular Biology**
01:146:478 or 01:694:408 or 11:126:481

**Endocrinology**
01:146:478 or 01:146:478 or 11:680:390

**Physiology**
01:146:356 or 11:067:300

**Physiology Lab**
01:146:357 or 11:067:300

**Anatomy**
01:377:213 or 11:067:391

**Parasitology**
01:146:328 or 11:067:404

**Genomes**
01:447:451 or 11:680:480 or 11:216:423 or 11:115:423