

BIO 1011R, Principles of Biology 1 Lecture, <i>Fall course</i> () _____	3 Credits
BIO 1011L, Principles of Biology 1 Lab, <i>Fall course</i> () _____	2 Credits
BIO 1012R, Principles of Biology 2 Lecture, <i>Spring course</i> () _____	3 Credits
BIO 1012L, Principles of Biology 2 Lab, <i>Spring course</i> () _____	2 Credits
CHE 1045R, General Chemistry 1, <i>Fall course</i> () _____	3 Credits
CHE 1046R, General Chemistry 2, <i>Spring course</i> () _____	3 Credits
CHE 1047L, General Chemistry Lab, <i>Spring course</i> () _____	2 Credits
CHE 1215L, Organic Chemistry Lab, <i>Fall course</i> () _____	2 Credits
CHE 1213R, Organic Chemistry 1 Lecture, <i>Fall course</i> () _____	3 Credits
CHE 1214R, Organic Chemistry 2 Lecture, <i>Spring course</i> () _____	3 Credits
CHE 1415R/ CHE 1416R, Physical Chemistry 1 or 2, <i>Fall/Spring course</i> () _	4 Credits
CHE/BIO 1376R, 1377 L, Biochemistry Lecture & Lab, <i>Fall & Spring course</i> ()	5 Credits
CHE/BIO 1378R, Advanced Biochemistry <i>Spring course</i> () _____	3 Credits
MAT 1412, Calculus 1 () _____	4 Credits
PHY 1031R/L, General Physics 1, <i>Fall course</i> () _____	5 Credits
PHY 1032R/L, General Physics 2, <i>Spring course</i> () _____	5 Credits

ELECTIVES (SELECT 2 COURSES BELOW, 8 CREDITS)

BIO 3207C, Cell Biology Lecture & Lab () _____	4 Credits
BIO 3230H, Immunology () _____	4 Credits
BIO 3513C, Genetics Lecture & Lab () _____	4 Credits
BIO 3521C, Molec/TT2 1 4 Credits TD -.0001 0 T Biology__ w (M()-193732()-272b (D 0 Tc -.00	

NOTE: Courses within any given major or minor require a grade of a "C-" or better to fulfill its requirement