

**NAME:**

**B.S. BIOLOGICAL SCIENCES - BIOT: Teacher Education (CIP 26.0101)**

**DATE:**

<b>English Composition Placement:</b> ACT ENGL score 21 or above SATR-EBRW score 500 or above Register for ENGL-T122 _____ ACT ENGL score 20 or below SATR-EBRW score 499 or below Register for ENGL-A100 _____		<b>Mathematics Placement:</b> See current Bulletin for Criteria, and see Academic Progress Report/U-Achieve for LUPL scores. <input type="checkbox"/> Register MathA257/Calculus I <input type="checkbox"/> Register MathA118/Pre-Calculus <input type="checkbox"/> Register MathA110 & A111		<b>MAJOR.....31 Crs</b> Cells & Heredity - Lec A106 _____ 3 _____ Cells & Heredity - Lab A107 _____ 1 _____ Biology of Organisms - Lec A108 _____ 3 _____ Biology of Organisms - Lab A109 _____ 1 _____ Ecology & Evolution - Lec A208 _____ 3 _____ ETS Exam/ Exit Interview (P/F)* A491 _____ 0 _____ <b>11 Crs</b>		<b>ADJUNCT.....23 Crs</b> Sci II: Chem A106/A108 _____ 3/1 _____ Organic Chem I - Lec Chem-A300 _____ 3 _____ Organic Chem I - Lab Chem-A310 _____ 1 _____ Organic Chem II - Lec Chem-A301 _____ 3 _____ Organic Chem II - Lab Chem-A311 _____ 1 _____ Math-A260 _____ 3 _____ Phys-A115 _____ 3 _____ Phys-A112 _____ 1 _____ Phys-A116 _____ 3 _____ Phys-A113 _____ 1 _____		<b>TEACHER EDUCATION.....30 Crs</b> Multicultural Education Teac-A100 (See Loyola Core) 0 <u>N/A</u> Adolescent Psychology Psys-A255 _____ 3 _____ Reading in the Content Area Teac-A310 _____ 3 _____ The Learner with Special Needs Teac-A210 _____ 3 _____ Classroom Management/Organization Teac-A343 _____ 3 _____ Secondary Methods I (General Pedagogy) Teac-A300 _____ 3 _____ Secondary Meth II (Field-specific Ped.) Teac-A306 _____ 3 _____ Teaching Residency I Teac-A410 _____ 3 _____ Teaching Residency II Teac-A412 _____ 6 _____ Teaching Residency Seminar Teac-A420 _____ 3 _____	
<b>LOYOLA CORE - 41 Credits</b>				<b>ADVANCED BIOLOGY ELECTIVES.....20 Crs</b> Course-code      Lec/Lab    Crs    Grade _____ _____ _____ _____ _____ _____ _____ _____ _____ <b>Must complete at least 5 labs in Biology</b>		<b>GENERAL ELECTIVES.....0 Crs</b> _____ _____ _____ _____ _____ _____		<b>TEAC students need 2 "ENGL" classes: Check WAL+Arts offerings</b>  See your Academic Progress Report for your requirements, options, & degree-progress. See the Bulletin for course-descriptions. See LORA for course availability by Semester.	
<b>FOUNDATION COURSES</b> Crs/Grade First-Year Seminar: BIOL T121, BiolInquiry _____ 3 _____ Engl T122: Critical Reading & Writing _____ 3 _____ Math A257: Calculus I _____ 4 _____ Sci I: Chem A105/A107 _____ 3/1 _____ <b>14</b>		Advanced Biology Electives must be BIOLA300 or higher; must total 17 credits (6 credits of which may include BIOL A400+A401+A402)							
<b>KNOWLEDGE-VALUE COURSES</b> Creative Arts and Cultures _____ 3 _____  Hist I _____ 3 _____ Hist II _____ 3 _____  Phil I: Reasoning _____ 3 _____ Phil II: Knowledge & Morality _____ 3 _____ Rels I: Christian Traditions _____ 3 _____ Rels II: World Religions _____ 3 _____  Sci II: (Fulfilled in Adjuncts) _____ 0 <u>N/A</u> Social Science <u>TEACA100</u> _____ 3 _____ Writing About Literature (WAL) _____ 3 _____ <b>27</b>		<b>Use your Academic Progress Report (LORA &gt; Student Records menu &gt; Academic Progress Report ) to keep this document up to date.</b>							
*All majors must take the ETS Biology field exam and participate in an exit interview prior to graduation, typically during the last semester in school.				Loyola Core.....41 crs Major.....31 crs Adjunct.....23 crs General Elective.....0 crs Teacher Education.....30 crs Total.....125 crs		Courses used in the major cannot also be used to satisfy requirements for a minor: Non-major courses WILL be applied to minors as appropriate.			
Loyola Core requirements are governed by the catalog year that a student is admitted. See Bulletin & Bulletin Archives.				GPA: Must achieve 2.0 in Major, Minor (if declared), & Loyola Cumulative.					