NAME: B.S. BIOLOGICAL SCIENCES - BIOS (CIP 26.0101) DATE: English Composition Placement: Mathematics Placement: MAJOR......34 Crs | ADJUNCT.......23 Crs ACT ENGL score 21 or above See current Bulletin for Criteria, and Cells & Heredity - Lec Sci II: Chem A106/A108 (Gen Chem II & SATR-EBRW score 500 or above see Academic Progress Report/U-Achieve A106 3/1 for LUPL scores. Register for ENGL-T122 Cells & Heredity - Lab Organic Chem I - Lec ACT ENGL score 20 or below ☐ Register MathA257/Calculus I A107 1 Chem-A300 SATR-EBRW score 499 or below ☐ Register MathA118/Pre-Calculus Biology of Organisms - Lec Organic Chem I - Lab Register for ENGL-A100 Register MathA110 & A111 A108 Chem-A310 Biology of Organisms - Lab Organic Chem II - Lec **LOYOLA CORE - 41 Credits** A109 Chem-A301 Ecology & Evolution - Lec Organic Chem II - Lab Crs/Grade A208 FOUNDATION COURSES Chem-A311 1 3 Math-A260 ______ 3 First-Year Seminar: BIOL T121, BioInquiry 3 ETS Exam/ Exit Interview (P/F)* Phys-A115_____3___ Engl T122: Critical Reading and Writing_______3_____3 Math A257: Calculus I ______ 4 Phys-A112______1 Sci I: Chem A105/A107 (Gen Chem I / Lab) 3/1 ADVANCED BIOLOGY ELECTIVES......23 Crs Phys-A116 3 14 Course-code Lec/Lab Crs Grade Phys-A113 1 KNOWLEDGE-VALUE COURSES GENERAL ELECTIVES......22 Crs Creative Arts and Cultures _______3_____ See your Academic Progress Report for your requirements, options, & Hist II degree-progress. See the Bulletin for course-descriptions. See LORA for course availability by Semester. Phil I: Reasoning 3 Phil II: Knowledge & Morality 3 *All majors must take the ETS Rels I: Christian Traditions ______ 3_____ Biology field exam & participate Rels II: World Religions 3 in an exit interview prior to graduation, typically during the Sci II: (Fulfilled in Adjuncts) 0 N/A last semester in school. Social Science 3 Loyola Core......41 crs Writing About Literature Major.....34 crs Adjunct......23 crs General Electives......22 crs Use your Academic Progress (LORA > Student Records menu > Academic Progress Report) to keep this document updated. Total.....120 crs Must complete at least 5 labs in Biology GPA: Must achieve 2.0 in Major, Minor (if declared), and Loyola Loyola Core requirements are cumulative. governed by the catalog year that Advanced Biology Electives must be BIOLA300 or a student is admitted. See higher; must total 20 crs (6 crs of which may Courses used in the major cannot also be used to satisfy requirements for Bulletin. include BIOL A400+A401+A402) a minor: Non-major courses WILL be applied to minors as appropriate.