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

English Composition Placement:	Mathematics Placement:	MAJOR31 Crs	ADJUNCT23 Crs	TEACHER EDUCATION30 Crs
ACT ENGL score 21 or above	See current Bulletin for Criteria, and	Cells & Heredity - Lec	Sci II: Chem A106/A108	Multicultural Education
SATR-EBRW score 500 or above	see Academic Progress Report/U-Achieve	A1063	3/1	Teac-A100 <u>(See Loyola Core)</u> 0 <u>N/A</u>
Register for ENGL-T122	for LUPL scores.	Cells & Heredity - Lab	Organic Chem I - Lec	Adolescent Psychology
ACT ENGL score 20 or below	☐ Register MathA257/Calculus I	A10711	Chem-A3003	Psyc-A2553
SATR-EBRW score 499 or below	☐ Register MathA118/Pre-Calculus	Biology of Organisms - Lec	Organic Chem I - Lab	Reading in the Content Area
Register for ENGL-A100	☐ Register MathA110 & A111	A1083	Chem-A3101	Teac-A3103
LOYOLA CORE - 41 Credits		Biology of Organisms - Lab	Organic Chem II - Lec	The Learner with Special Needs
		A1091	Chem-A3013	Teac-A2103
FOUNDATION COURSES	Crs/Grade	Ecology & Evolution - Lec	Organic Chem II - Lab	Classroom Management/Organization
First-Year Seminar: BIOL T121, Biol	Inquiry3	A2083	Chem-A31111	Teac-A34333
	ng 3	ETS Exam/ Exit Interview (P/F)*	Math-A2603	Secondary Methods I (General Pedagogy)
	4	A4910	Phys-A1153	Teac-A3003
Sci I: Chem A105/A107		11 Crs	Phys-A112 1	Secondary Meth II (Field-specific Ped.)
•		ADVANCED BIOLOGY ELECTIVES20 Crs	Phys-A1163	Teac-A3063
KNOWLEDGE-VALUE COURSES		Course-code Lec/Lab Crs Grade	Phys-A1131	Teaching Residency I
Creative Arts and Cultures_	3	·	,	Teac-A4103
			GENERAL ELECTIVES0 Crs	Teaching Residency II
Hist I	3			Teac-A4126
Hist II				Teaching Residency Seminar
				Teac-A4203
Phil I: Reasoning	3			TEAC students need 2 "ENGL" classes:
	3			Check WAL+Arts offerings
	3			See your Academic Progress Report
Rels II: World Religions				for your requirements, options, &
				degree-progress. See the Bulletin for
Sci II: (Fulfilled in Adjuncts)	0_N/A_			course-descriptions. See LORA for
Social Science TEACA100	3			course availability by Semester.
Writing About Literature (WAL)		Must complete at least 5 labs in Biology		Loyola Core41 crs
	27	Advanced Biology Electives must be BIOLA300		Major31 crs
*All majors must take the ETS Biology field exam and participate in an exit				Adjunct23 crs
interview prior to graduation, typically during the last semester in school.		which may include BIOL A400+A401+A402)		General Elective0 crs
•		Lice your Academic Presures Beneat / Of	20 > Student Becards many > Academic	
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.		Use your Academic Progress Report (LORA > Student Records menu > Academic Progress Report) to keep this document up to date.		Teacher Education30 crs
a minor: Non-major courses WILL b	be applied to minors as appropriate.		The state of the s	Total125 crs
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.				