NAME:

B.S. BIOLOGICAL SCIENCES - BIOC: Cell & Molecular Biology (CIP 26.0101) DATE:

English Composition Placement: Mathe	ematics Placement:	MAJOR34 Crs	ADJUNCT23 Crs	*BIOC Advanced Elective
ACT ENGL score 21 or above See cu	irrent Bulletin for Criteria, and	Cells & Heredity - Lec	Sci II: Chem A106/A108 (Gen Chem II &	Options: Select at least 3.
SATR-EBRW score 500 or above see Academic Progress Report/U-Achieve		A1063	Lab)3/1	BIOLA328
	PL scores.	Cells & Heredity - Lab	Organic Chem I - Lec	BIOLA300/301
ACT ENGL score 20 or below	gister MathA257/Calculus I		Chem-A3003	BIOLA305/306
<u> </u>	gister MathA118/Pre-Calculus	Biology of Organisms - Lec	Organic Chem I - Lab	BIOLA308/309
			Chem-A31011	BIOLA326/327
LOYOLA CORE	- 4 I (PANITS	Biology of Organisms - Lab	Organic Chem II - Lec	BIOLA347
			Chem-A30133	BIOLA360/361
FOUNDATION COURSES		Ecology & Evolution - Lec	Organic Chem II - Lab	See your Academic Progress Report
FOUNDATION COURSES		A20833	Chem-A31111	for your requirements, options, &
First-Year Seminar: BIOL T121, BioInquiry		ETS Exam/ Exit Interview (P/F)**	Math-A2603	degree-progress. See the Bulletin for
Engl T122: Critical Reading and Writing3			Phys-A1153	course-descriptions. See LORA for
Math A257: Calculus I4		11	Phys-A1121	course availability by Semester.
Sci I: <u>Chem A105/A107 (Gen Chem I / Lab)</u> 3/1		*Advanced Biology Electives23 Crs	Phys-A1163	**All majors must take the ETS
	14	Course-code Lec/Lab Crs Grade	Phys-A1131	Biology field exam & participate
KNOWLEDGE-VALUE COURSES			GENERAL ELECTIVES22 Crs	in an exit interview prior to
Creative Arts and Cultures33			3	graduation, typically during the
				last semester in school.
Hist I	3		3	
Hist II3				
			3	
Phil I: Reasoning	3			
Phil II: Knowledge & Morality 3			3	
Rels I: Christian Traditions3				
Rels II: World Religions 3 3			3	
	0 <u>N/A</u>		3	
Social Science				Loyola Core41 crs
Writing About Literature	3		3	Major34 crs
	27			Adjunct23 crs
Use your Academic Progress (LORA > Student Records menu > Academic			1	General Electives22 crs
Progress Report) to keep this document updated.				Total120 crs
GPA: Must achieve 2.0 in Major, Minor (if declared), and Loyola		Must complete at least 5 labs in Biology		Loyola Core requirements are
cumulative.		*Advanced Biology Electives must be BIOLA300		governed by the catalog year that
Courses used in the major cannot also be used to satisfy requirements for		or higher; must total 20 crs (6 crs of which may		a student is admitted. See Bulletin
a minor: Non-major courses WILL be applied to minors as appropriate.		iliciuue biol A400+A401+A402).		& Bulletin Archives.
		See required BIOC options above.		