Degree Program Course List (DPCL) of major requirements for Honors students entering Loyola in 2021-2022: NOT AN OFFICIAL RECORD - FOR ADVISING USE ONLY

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

Honors Core - 41 Credits		MAJOR31	Crs	ADJUNCT23 Crs	TEACHER EDUCATION30 Crs
Foundation Requirements	Crs/Grd	Cells & Heredity - Lec		Sci II: Chem A106/A108	Multicultural Education
First-Year Seminar H121	3	A1063_		3/1	TEAC-A100 (See Loyola Core)0_N/A_
Ignatian Colloquium H193 or H194	1	Cells & Heredity - Lab		Organic Chem I - Lec	Adolescent Psychology
Social Justice Seminar H396	3	A1071_	(	CHEM-A3003	Psyc-A2553
Honors Ethics H215 <sup>1</sup> (check off once completed)		Biology of Organisms - Lec	(	Organic Chem I - Lab	Reading in the Content Area
		A1083_	(	CHEM-A31011	TEAC-A3103
Disciplinary Requirements		Biology of Organisms - Lab	(	Organic Chem II - Lec	The Learner with Special Needs
Creative Arts & Culture <sup>2</sup> (H-level or approved performance course(s))		A1091_	(	CHEM-A3013	TEAC-A2103
		Ecology & Evolution - Lec		Organic Chem II - Lab	Classroom Management/Organization
History H-level	3	A2083_	(	CHEM-A31111	TEAC-A3433
History (H-level, HIST-A/Q/P200+ course, or AP credit)		ETS Exam/ Exit Interview (P/F)*	]	MATH-A2603	Secondary Methods I (General Pedagogy)
	3	A4910_		PHYS-A1153	TEAC-A3003
Literature H-level <sup>2</sup>	3	11 (		PHYS-A11211	Secondary Meth II (Field-specific Ped.)
Literature <sup>2</sup> (H-level, ENGL-N200+ course, or AP credit)		ADVANCED BIOLOGY ELECTIVES20 C		PHYS-A1163	TEAC-A3063
		Course-code Lec/Lab Crs Grad	le I	PHYS-A11311	Teaching Residency I
Mathematics A245, A257 or H257	3				TEAC-A4103
Chemistry A105/A107 Gen Chem I/Lab	3/1			GENERAL ELECTIVES0 Crs	Teaching Residency II
Philosophy H-level	3				TEAC-A4126
Religious Studies H-level	3				Teaching Residency Seminar
Philosophy OR Religious Studies (H-level, PHIL U/W200+	or RELS				TEAC-A4203
200+ course)					Honors GPA: Must achieve 3.3 in Major,
	3				Minor (if declared), and Loyola cumulative.
TEAC-A100 Multicultural Education	3				Honors Core requirements are governed by
					the catalog year that a student is admitted.  See Bulletin & Bulletin Archives.
Honors Thesis Sequence				Courses used in the major cannot also be	
Research Proposal BIOL A400 (1 cr. in the major)				used to satisfy requirements for a minor:	See your Academic Progress Report for your requirements, options, & degree-progress. See
Independent Research BIOL A401 (1-4 cr. in the major)				Non-major courses WILL be applied to minors as appropriate.	the Bulletin for course-descriptions. See LORA
Research Thesis BIOL A402 (1 cr. in the major)		Must complete at least 5 labs in Biology	y -	and the second of the second o	for course availability by Semester.
<sup>1</sup> May be satisfied with an ethics course in the major; if not, an honors		Advanced Biology Electives must be		All majors must take the ETS Biology field	Honors Core41 crs
ethics course must be used to satisfy at least one Honors Disciplinary				1 1	Major31 crs
Requirement		credits of which may include BIOL prior to graduation, typically during the last semester in school.		prior to graduation, typically during the	Adjunct23 crs
<sup>2</sup> Literature/English courses must have the prefix ENGL and Creative				General Elective0 crs	
Arts courses must have a THEA, DANC, VISA, or MUGN prefix.		Use your Academic Progress Report (LORA > Student Records menu > Academic			Teacher Education30 crs
		Progress Report) to keep this document up to date.		Total125 crs	