

**Degree Program Course List (DPCL) of major requirements for Honors students entering Loyola in 2020-21**

**NAME:** \_\_\_\_\_

**B.S. PSYCHOLOGY PRE-HEALTH - PSYP (CIP 42.2799) DATE:** \_\_\_\_\_

<b>Honors Curriculum - 43 Credits</b>		<b>MAJOR.....34 Crs</b>	<b>ADJUNCT.....27 Crs</b>	<b>***Capstone Options</b>
<b>Foundation Requirements</b>	Crs/Grd	Intro Psychology	Cells & Heredity	PSYC G470
First-Year Seminar H121	3 _____	A100 _____ 3 _____	Biol-A106 (Lec) _____ 3 _____	PSYC G485
Ignatian Colloquium H193 or H194	1 _____	<b>Social Science (Choose 2 out of 3):</b>	Biol-A107 (Lab) _____ 1 _____	PSYC G489
Social Justice Seminar H396	3 _____	A230 Developmental	Biol of Organisms	PSYC G495
Honors Ethics H215* (check off once completed)	<input type="checkbox"/>	A235 Abnormal	Biol-A108 (Lec) _____ 3 _____	PSYC G496
		A240 Social	Biol-A109 (Lab) _____ 1 _____	PSYC G497
		_____ 3 _____	General Chem I	PSYC G499
		_____ 3 _____	Chem-A105 (Lec) _____ 3 _____	<b>or Community Engaged Options</b>
<b>Disciplinary Requirements</b>		Intro Research	Chem-A107 (Lab) _____ 1 _____	PSYC G240
Creative Arts & Culture (H-level or approved performance course(s))	3 _____	A301* _____ 3 _____	General Chem II	PSYC G250
_____ 3 _____		Statistics & Methods	Chem-A106 (Lec) _____ 3 _____	PSYC G255
History I H-level _____ 3 _____		A303** _____ 3 _____	Chem-A108 (Lab) _____ 1 _____	PSYC G311
History II (H-level, HIST-A/Q/P200+ course, or AP credit)	3 _____	<b>Natural Science (Choose 2 out of 4):</b>	Organic Chem I - Lec	PSYC G327
_____ 3 _____		A315 Behavioral Neuroscience	Chem-A300 _____ 3 _____	PSYC G430
Literature I H-level _____ 3 _____		A416 Sensation & Perception	Organic Chem I - Lab	
Mathematics A257 or H257 Calculus I	4 _____	A422 Cognitive Neuroscience	Chem-A310 _____ 1 _____	<i>See your Academic Progress Report for your requirements, options, &amp; degree-progress. See the Bulletin for course-descriptions. See LORA for course availability by Semester.</i>
Physics A115/A112 Physics for Life Science I/Lab	3/1 _____	A428 Psychology of Learning	Organic Chem II - Lec	
Physics A116/A113 Physics for Life Science II/Lab	3/1 _____	_____ 3 _____	Chem-A301 _____ 3 _____	<b>Thesis work is a dedicated process that spans multiple semesters, and you may be asked to take additional scaffolding courses. Please consult an Honors advisor about what steps are right for you.</b>
Philosophy I H-level _____ 3 _____		_____ 3 _____	Organic Chem II - Lab	
Philosophy II (H-level or PHIL-U/W200+ course)	3 _____	_____ 3 _____	Chem-A311 _____ 1 _____	
_____ 3 _____		Psyc Lab Elective	Biochemistry I - Lec	
Religious Studies I H-level _____ 3 _____		_____ 1 _____	Chem-A400 _____ 3 _____	
Religious Studies II (H-level or 200+ RELS course)	3 _____	Psyc Elective	<b>GENERAL ELECTIVES.....10 Crs</b>	
_____ 3 _____		_____ 3 _____	_____ 3 _____	
<b>Honors Thesis Sequence</b>		Psyc Elective	_____ 3 _____	
Senior Research PSYC G488 (2 cr. completed in major)	<input type="checkbox"/>	_____ 3 _____	_____ 1 _____	Honors requirements are governed by the catalog year that a student is admitted. See Bulletin.
Senior Thesis PSYC G489 (1 cr. completed in major)	<input type="checkbox"/>	<b>CAPSTONE***</b>		
		G### _____ 3 _____		Honors Curriculum.....43 crs Language.....6 crs Major.....34 crs Adjuncts.....27 crs General Elective.....10 crs Total.....120 crs
<b>Language Placement Level</b> _____		<b>OR</b>		
Placement course _____ 3 _____		G488 (2 crs) _____ 2 _____	Language- Choose from Spoken A100, A101, A200, A201 or Classical A100, A101, A250, A251-A499 or COSC A211, COSC A212, Math A271. Students are not required to take languages above the A201 level.	
Higher course _____ 3 _____		& G489 (1 cr) _____ 1 _____		
		A491: ETS Exam (P/IP) _____ 0 _____		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.
*May be satisfied with an ethics course in the major; if not, an honors ethics course must be used to satisfy at least one Honors Disciplinary Requirement		*A301 prereq: 9 crs. in PSYC courses	It is suggested that students take Chem-A400, Biol-A028, and/or Math-A258 as general electives.	
		**A303 prereq: A301 & 1 college-level math		
		All majors must take the comprehensive ETS exam as a co-requisite to their capstone course.		