## **FACULTY OF SCIENCE, APPLIED SCIENCE, & ENGINEERING**

Degree Checklist—BSc. Biology Psychology (declaring major Fall 2022 or later) Last updated October 2022



GENERAL INFORMATION TOTAL DEGREE CREDIT HOURS (CH): 13										
FIRST NAME: LAST NAM							STUDENT ID:			
REQUIRED COURSES— 65 CH HONOURS: 74 CH										
	BIOL 1105-Biological Principles I	3ch	Y1			PSYC 2693-Cog	gnitive Processes	3ch	Y2	
	BIOL 1205-Biological Principles II	3ch	Y1			PSYC 2901*-In	tro Stat Analyis for Psychologists	3ch	Y2	
	BIOL 1017-Application in Biology II	2ch	Y1			PSYC 3919*-In	tro to Stat Inference + Exp Design	3ch	Y3	
	BIOL 2615-Intro Zoology	3ch	Y2			PSYC 4053-History of Psychology		3ch	Y4	
	BIOL 2015-Intro Genetics [W]	4ch	Y2			CHEM 1041-General Chemistry I		3ch	Y1	
	BIOL 2065-Inftro Biochemistry [W]	4ch	Y2			CHEM 1042-In	tro Chemistry Lab I	2ch	Y1	
	BIOL 3022-Evolution	3ch	Y3			CHEM 1072-G	eneral Chemistry II	3ch	Y1	
	BIOL 4935-Comp. Animal Behaviour	3ch	Y4			CHEM 1077-In	tro Chemistry Lab II	2ch	Y1	
	PSYC 1003-Intro Psychology I	3ch	Y1			CHEM 2421-O	rganic Chemistry I	3ch	Y2	
	PSYC 1004-Intro Psychology II	3ch	Y1			MATH 1001-Ca	alculus for Life Sciences	3ch	Y1	
	PSYC 2102-Research Methods in Psycho	ology 3ch	Y2			HONOURS** E	BIOL 4090 or	Och	V4	
	PSYC 2712-Foundations in Neuroscience	e 3ch	Y2			PSYC 4142 + F	SYC 4143 + PSYC 4145	- 9ch	¥4	
*Note 1: PSYC 2901/3919 is the recommended path for BIOL-PSYC students, but can be replaced with STAT 1793/2793										
**Note 2: Honours not required to graduate. To apply for honours, speak to faculty in year 3.										
BIOLOG	GY REQUIREMENT—21 CH (2000-4000 LE	VEL) HONOURS:	18 CH	(2000	-400	00 LEVEL)				
				L	<u>_</u>					
					<u>_</u>					
PSYCH	OLOGY REQUIREMENT—18 CH (2000-400	OO LEVEL) HONOU	JRS: 15	5 CH (	200	0-4000 LEVEL)				
					<u></u>					
					<u></u>					
FREE ELECTIVES—26 CH HONOURS: 23 CH										
ADDITIONAL DEGREE REQUIREMENTS										
	46 CH minimum of ALL courses used towards graduation must be at the 3000+ level									
	12 CH of ALL courses must have significant written requirement (indicated by [W] annotation in course calendar)									

ATTENTION: Students are responsible for their own academic choices and should always consult the Academic Calendar prior to academic decisions. This checklist is an informal guide to the major. Course selections should always be checked and approved with the academic advisor. If irregularities occur the Academic Calendar is the final source for decisions. Electives must include any general degree requirements. See UNB Calendar for regulations governing course selection.

## FACULTY OF SCIENCE, APPLIED SCIENCE, & ENGINEERING

Degree Checklist—BSc. Biology Psychology (declaring major Fall 2022 or later)
Last updated October 2022



DATE	COMMENTS	DATE