DC 1001 Biol Principles	EGULAR BSc BIOLOGY-PSYCHOL	OGY 2024	4/25					Revised: 04/2024	
SECAME Course grade mad be 0 or better for program croit.	jor = 134 ch, Honours Biology = 146	Sch, Hond	ours Psychology =	146 ch	Name:				
Cartest Cart	= credit hours				Student ID:				
Description Course grade must be C or botto for program croll!	TES:								
Supplied	CLARING MAJOR: To declare you	ır major, e	email your advisor	with your	me, ID, and desired majo	r in the Winter semester of your first	year.		
Victor Course Codes According Company Course Codes	STRICTIONS: Course grade must	be C or b	etter for program	credit.					
Social psychology, 5 - learning, 6 - cognitive psychology, 7 - biological psychology, 9 - no particular branch.	OURSE AVAILABILITY: To see wha	at courses	s are available eac	h semeste	nsult the UNB course time	etable: http://es.unb.ca/apps/timetable/			
SULAR							chology,		
FIRST YEAR (Winter)	social psychology; 5 = learning; 6 =	cognitive	psychology; 7 = b	iological p	ology; 0 = no particular bra	nch.			
1.0001 Biol Principles 3	GULAR BIO-PSYC MAJOR REQUI	REMENT	S						
1.006 App in Biol I lab 2	,	ch	Semester Taken	Grade		· · · · · · · · · · · · · · · · · · ·	ch	Semester Taken	Grade
M 1001 General Chem 3	'	3				· ·	3		
M 1006 Gen Chem Lab 2		2				1	2		
H 1003/Shirto Cateulus 3		2					3		
C 1013 Intro De Payer 3 3 5 1012 Environ. Earth Sciences 3 5 1012 Environ. Earth Earth Sciences 3 5 1012 Environ. Earth Earth Earth Sciences 3 5 1012 Environ. Earth E		3					3		
Sample National Physics OR 3		3					3		
21.0101 Environ. Earth Sciences 3		3				<u> </u>	yc 3		
Can be taken in THIRD YEAR ONLY. Chock F19	•	3					3		
Can be taken in THIRD YEAR ONLY.		1			PHYS 1052	· · · · · · · · · · · · · · · · · · ·	3		
C 2103 Quant. Research Moth. 3 Semester Taken Grade FSYC 2103 Quant. Research Moth. 3 PSYC 2703 Found. Dev. Psyc OR 3 PSYC		ch total =	= 20		ESCI 1001	The Earth	3		
Semant S							ch total	= 19	
PSYC 213 Quant. Research Meth 3			-		*Can be take	en in THIRD YEAR ONLY.			
PSYC 213 Jouant, Research Meth 3	COND YEAR (Fall)	ch	Semester Taken	Grade	SECOND YE	AR (Winter)	ch	Semester Taken	Grade
PSYC 2603 Found Dev. Psyc OR 3		3					3		
CC 2413 Found Clinical Psyc OR 3 CC 2403 Found Social Psyc OR 3 CC 2403 Found Learning 3 SiDL 2068** Siddiversity lab SiDL 2068** SiDL 2068** Siddiversity lab SiDL 2068** Siddiversity lab SiDL 2068** SiDL 2068** Siddiversity lab SiDL 2068**	ļ.	of Intere	est		PSYC 2603		3		
C 2403 Found. Social Psyc. OR 3		3				j	3		
CC 2515 Found, Learning 3	-	3				,	3		
L 2023 Intro Biochem 3	, and the second	3				,	3		
Third Semester Taken Grade Grade Semester Taken Grade	<u> </u>	3					3		
Semester Taken Grade RD/FOURTH YEAR BIOLOGY Ch Di 2063** Biodiversity 3 Biodiversity 3 Biodiversity 3 Biodiversity 4 Advanced Area 6 OR Area 7 courses 3 Biodiversity 3 Biodiversity 4 Advanced Area 6 OR Area 7 courses 3 Biodiversity 3 Biodiversity 5 Biodiversity 5 Biodiversity 5 Biodiversity 5 Biodiversity 5 Biodiversity 6 Biodiversity 6 Biodiversity 7		3] 3		
Semester Taken Grade		3			PICK 2003+	2000 OF 2 100+2000	ch total	= 15	
Semester Taken Grade RD/FOURTH YEAR BIOLOGY Ch L 2063** Biodiversity 3 L 2063** Biodiversity Lab 3 L 2063** Elso dereits 3 L 2063** Evolution 3 L 21033** Evolution 3 Richever pair was not taken in second year Ch total = 6 Semester Taken Grade Semester Taken Grade THIRD/FOURTH YEAR PSYCHOLOGY Ch PSYC 4053 History of Psyc 3 4 advanced Area 6 OR Area 7 courses 4 advanced Area 6 OR Area 7 courses 3 4 advanced Area 6 OR Area 7 courses 5 4 advanced Area 6 OR Area 7 courses 6 7 7 7 7 7 7 7 7 7 7	1 5	ی otal = 18					CII WIAI	13	
RD/FOURTH YEAR BIOLOGY Ch L 2063** Biodiversity 3 L 2063** Biodiversity 3 L 2063** Biodiversity Lab 3 L 2053** Genetics 3 L 2103** Evolution 3 Michever pair was not taken in second year ch total = 6 Semester Taken Grade Semester Taken Grade Ch total = 24									
RD/FOURTH YEAR BIOLOGY Ch			Comparts :: T-1	One of				Compater Tal	0
DL 2063** Biodiversity 3 DL 2068** Biodiversity Lab 3 DL 2068** Biodiversity Lab 3 DL 2053** Genetics 3 DL 2103** Evolution 3 DL 2103** Evolution 3 DL 2103** Evolution 3 DL 2053** Genetics 3 DL 2103** Evolution 3 DL 2103** Evolution 3 DL 2053** Evolution 2 DL 2053** E	PD/FOLIDTH VEVD BIOLOGA		Semester Taken	Grade	TUIDD/EOU	OTH VEVD DONUMENT USA	o h	Semester Taken	Grade
20 2068** Biodiversity Lab 3		CU 3					cu		
DL 2053** Genetics 3 3 3 3 3 3 3 3 3	, and the second	<u>3</u>					<u> </u>		
2 2103** Evolution 3		3			T davanoca /		.3		
ch total = 6 SiOL 3000-4000 level courses must total 24 ch Ch Semester Taken Grade		3					3		
4 advanced general courses (no more than 3 Area 0 courses, i.e., PSYC 30XX can be Ch		nd year					3		
ch Semester Taken Grade 3 3 3 3 3 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	·	ch total :					3		
3 3 3 3 3 3 3 3 3 3	IOL 3000-4000 level courses must		1		4 advanced	general courses (no more than 3 Area 0	courses, i	e., PSYC 30XX can	be coun
Ch total = 24 Semester Taken Continue		ch	Semester Taken	Grade			3		
Ch total = 24 Semester Taken Company Co							3		
Ch total = 24 Semester Taken Company Co							<u>3</u>		
Ch total = 24 Semester Taken Company Co							ch total	= 27	
Ch total = 24							- CO (M)		Grade
					Other Electi	ves (remainder to total of 134 ch)	ch		
ch total		ch total =	= 24						
ch total									
							ch total		
							on total		
GRAND TOTAL CH = X/134							GRAND	TOTAL CH = X/134	