

BACHELOR OF SCIENCE DEGREE PLANNER SCIENCE PSYCHOLOGY HONOURS

2016/17

Core	39 credits from the following subject areas.			
English (6 credits)				
Recommended courses: ENGL 102 & ENGL 103				
Chemistry OR Physics (6 credits – must be from same discipline)				
CHEM 101/102 OR CHEM 101/261		L		
PHYS 124/126 OR PHYS 144/146				
Biological Sciences OR Earth and Plan (6 credits – must be from same discipline)	etary Sciences			
BIOL 107/108 OR BIOL 107/207 OR BIOL	_ 108/208			
EASC 101/102 OR EASC 101/103 OR EASC 101/2XX		BIOL 107 ¹	BIOL 108 ¹	
(Courses must include a laboratory component)				
*Previously offered courses which can be used: EAS	SC 100, 105			
Calculus OR Linear Algebra (3 credits)				
MATH 114, MATH 120, MATH 125 *Previously offered courses which can be used: MATH 113				
Mathematics, Statistics OR Computer S				
MATH 114, MATH 120, MATH 125, MATH	H 115, MATH 225;		27.7.27.4	
STAT 151, STAT 252; CMPT 101, CMPT		STAT 151 ¹	STAT 252 ¹	
*Previously offered courses which can be used: MA	TH 113, STAT 141, CMPT 114, CMPT 115			
Social Sciences (6 credits) ANTH; ECON; POLS; PSYC; SOCI		PSYC 104 ¹	PSYC 105 ¹	
Arts (6 credits)				
ANTH; ARTE 101, ARTE 102; CLAS; CO	MP: DRMA 102 DRMA 149 DRMA			
247; ECON; ENGL; HIST; LING; MUSC 1		L		
Language Other than English may also be	e used.			
Required Senior-Level Courses	12 credits			
There are 1940 forms	Nine credits from	n:		
Three credits from:	PSYC 258: Cogn	itive Psychology		
PSYC 212: Introduction to Research Methods in ————	PSYC 267: Perce	eption		
Psychology ²	PSYC 275: Brain	and Behaviour		
.,	PSYC 281: Princi	ples of Behaviour		
Required Honours &	42 credits of senior level (numbered 200 & ab			
Specialization Courses	the back of this sheet. Credits must be non-c fulfil Arts or Science credit requirements.	duplicative. All Psychology co	ourses can be used to	
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PSYC 312: Advanced Research Met	hods PSYC 400: Psychology S	Senior Seminar		
PSYC 499A: Honours Thesis I	PSYC 499B: Honours Th	esis II		
Approved Honours Options	9 credits , selected in consultation with the stu courses may be chosen.	dent's Honours supervisor. Add	ditional Psychology	
Courses Outside the Discipline 18 credits, selected in consultation with the student's Honours supervisor. General requirement courses may include a maximum of 12 credits of out-of-Faculty coursework.				
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IMPORTANT PLANNING NOTES

- 1. **PSYC 104**, **PSYC 105**, **BIOL 107**, **BIOL 108**, **STAT 151**, and **STAT 252** are required courses for the Science Psychology Honours program, and satisfy core requirements in the B.Sc degree.
- 2. Students may take any of PSYC 405, PSYC 406, PSYC 423, PSYC 449, PSYC 467, PSYC 496 and PSYC 498 for credit a maximum of two times, as long as the course topic is different each time they take it.

Р	SYCHOLOGY COURSE OFFERINGS		
	PSYC 223: Developmental Psychology PSYC 233: Personality PSYC 241: Social Psychology PSYC 258: Cognitive Psychology PSYC 267: Perception PSYC 275: Brain and Behaviour PSYC 281: Principles of Behaviour PSYC 301: History of Psychology PSYC 306: Sports Psychology PSYC 307: Health Psychology PSYC 312: Advanced Research Methods PSYC 324: Infant Development PSYC 326: Atypical Development PSYC 328: Adult Development and Aging PSYC 333: Advanced Personality PSYC 337: Forensic Psychology PSYC 339: Abnormal Psychology PSYC 350: Human Memory PSYC 355: Social Cognition PSYC 357: Laboratory in Human Perception PSYC 370: Human Sexuality PSYC 373: Evolution and Human Behaviour	 □ PSYC 375: Applied Neuropharmacology □ PSYC 377: Human Neuropsychology □ PSYC 385: Applications of Learning □ PSYC 391: Psychology of Consciousness □ PSYC 400: Psychology Senior Seminar □ PSYC 405: Special Topics in Psychology³ □ PSYC 406: Advanced Experimental Psychology³ □ PSYC 408: Positive Psychology □ PSYC 423: Topics in Development³ □ PSYC 431: Psychometrics □ PSYC 435: Introduction to Clinical Psychology □ PSYC 437: Topics in Forensic Psychology □ PSYC 438: Psychological Interviewing and Professional Skills □ PSYC 439: Psychology Field Placement □ PSYC 440: Teaching in Psychology □ PSYC 446: Cognitive Assessment □ PSYC 473: Advanced Evolutionary Psychology □ PSYC 475: Comparative Neuroanatomy □ PSYC 496: Individual Research³ □ PSYC 498: Individual Study³ 	
D	egree Regulation Checklist		
	course can only be counted once). Students must complete a minimum of 60 credits towar	m of 120 credits of non-duplicative coursework (i.e., each d their degree through MacEwan University to meet Academic	
	Residency requirements, including a minimum of 15 senior-level credits with at least six of those credits at the 400-level. Students must complete a minimum of 72 Science credits toward their Bachelor of Science degree. All Psychology courses can be used to fulfill both Arts and Science credit requirements.		
	Students may complete a maximum of 48 credits at tl Extra to Degree (i.e., not counted towards graduation re	he 100-level. Additional 100-level courses will be declared equirements).	
	In order to graduate students must present a Graduatio 3 GPA in all courses in the Honours discipline.	n Grade Point Average (GGPA) of 3.0 or higher, with a minimum	
	Students must maintain a minimum overall 3.0 GPA while enrolled in an Honours program and must maintain a minimum 3.3 GPA in courses taken in the Honours discipline for each twelve consecutive months following acceptance into their program. Dropping below these GPA requirements will result in the student's program status to be reviewed by the		

Notes

discipline.

1. Students are responsible for reading the institutional and degree regulations in the current MacEwan University Academic Calendar, which is the authoritative source for institutional and degree regulations. While the checklist above and these notes provide an overview of some degree regulations, they are by no means comprehensive.

☐ Students accepted into an Honours program must complete 24 or 30-credits? in each twelve consecutive months they

discipline, and may result in the student's program status reverting to BSc with a major in the previous Honours

☐ Students can use a maximum of six credits with a final grade of D or D+ towards the Honours discipline, and the

above noted GPA and GGPA requirements must still be met.

are in the program or they will be removed from the Honours program.

- 2. Students are responsible for reviewing course descriptions in the MacEwan University Academic Calendar and their grades as posted to *myStudentSystem* to ensure they have met course prerequisites. The minimum prerequisite grade for most Science courses is C-, however it may be higher especially for 300- and 400-level courses.
- 3. Electronic copies of this form, and other planning sheets, can be found at www.macewan.ca/bscstudent.
- 4. Courses numbered from 100 to 199 are junior level. Courses numbered from 200 to 499 are senior level.
- 5. Courses that satisfy the core requirements are normally taken at the junior level except as indicated. Students are encouraged to complete their core requirements in the first and second years of their program.
- 6. At times, students may wish to complete a course toward their MacEwan University degree at another post-secondary institution. To use an external course toward their MacEwan University degree, students must apply for Visiting Student permission through the Faculty of Arts and Science Program Services Office **before** they enrol at the other post-secondary institution. Courses taken without pre-approval may not be accepted. Visiting Student rules can be found online at www.macewan.ca/bscstudent.
- 7. At times, students may wish to take more than 15 credits in a single term. Students must apply for Credit Overload permission through the Faculty of Arts and Science Program Services Office **before** enrolling in more than 15 credits in a single term. Credit Overload rules can be found online at www.macewan.ca/bscstudent.
- 8. Graduation requirements are governed by the date on which a student is admitted to the Science Psychology Honours program.