## 3-YEAR MAJOR

Students considering a **3-Year** Psychology Major must complete a minimum of **33 credit hours** consisting of:

Core Major Requirements:		Hrs.	12	
82:160	Introduction to Psychology: Part: I		3	
82:161	Introduction to Psychology: Part II		3	
82:250	Fundamentals of Psychological Research I		3	
82:251	Fundamentals of Psychological Research II		3	
Individual Differe	ences Requirements:			3
Choose:	one of the following:			
82:361	Abnormal Psychology		3	
82:362	Theories of Personality		3	
82:370	Psychological Assessment		3	
Social Psycholog	y Requirement:			3
82:262	Introduction to Social Psychology		3	
Biological Psycho	ology Requirement:			3
82:266	Introduction to Biological Psychology		3	
Cognitive Psychology Requirement:			3	
Choose:	one of the following:			
82:387	Classical and Instrumental Conditioning		3	
82:388	Human Learning and Cognitive Psychology		3	
Clinical/Counse	lling Psychology Requirements:			3
Choose:	one of the following:			
82:276	Behaviour Analysis		3	
82:374	Counselling Psychology I		3	
82:451	Advanced Psychological Assessment		3	
Developmental F	Sychology Requirement:			3
Choose:	one of the following:			
82:274	Child Psychology		3	
82:275	Adolescent Psychology		3	
82:356	Psychology of Aging		3	
Additional Major Requirements:			3	
Plus:	3 credit hours additional Psychology courses at the 300 or 400 level.			
	Must achieve GPA of 2.00 for Major requirement.	Major	Total	33
Additional Degre	e Requirements:			
Plus:	Liberal Education requirement (see section 5.4):			12
Plus:	Additional Elective credit hours			
B.Sc. Route *				
Departments: Biology, Chemistry, Mathematics and Computer Science, or Physics and				
	Astronomy. Must achieve 2.00 GPA for Minor requirement			
B.A. Route *	Student selects minor.			
	Must achieve 2.00 GPA for Graduation requirement	Degree T		90

<sup>\*</sup> See appropriate Minor requirements for credit hour requirement.

Notes: May only count 6 credit hours of 090/091 courses.

Residence and other degree requirements listed in section 5.13.