Augsburg Core Curriculum Updated 10/12

Name	ID#	Date

Planning Sheet: BACHELOR OF SCIENCE in BIOPSYCHOLOGY

(Effective Fall 2012. 12.5 - 13 courses required for this major)

Psycho	ology Req	uired Cours	ses	, ,
Term	<u>Grade</u>	Course #	<u>AugCore</u>	<u>Title</u>
		PSY 105	SBS	Principles of Psychology
		PSY 215		Research Methods and Statistics I (Prereq: Waived from or passed GST 100, PSY 105, MPG 3, and sophomore standing)
		PSY 315		Research Methods and Statistics II (Prereq: PSY 215 with a grade of 2.0 or higher and ENL 111 or 112 or HON 111)
		PSY 355		Biopsychology (Prereq: PSY 215, or PSY 105 with consent of instructor)
Biolog	y Require	d Courses:	Minimum GF	A in BIO 151, 152, and 253 is 2.0; Minimum grade in each course is 1.0.
		BIO 151	NSM-L & EM	Introductory Biology (Prereq: MPG 3)
		BIO 152	NSM-L	Ecology, Evolution and Diversity (Prereq: MPG 3 & BIO 151)
		BIO 253		Introductory Cellular Biology (Prereq: CHM 116 and sophomore status)
		BIO 475		Neurobiology (Prereq: BIO 253)
Psycho	ology Elec	tives: Selec	ct and comp	lete at least two (2) of the following courses:
		PSY 354		☐ Cognitive Psychology (Prereq: PSY 215, or PSY 105 with consent of instructor)
		PSY 391		☐ Individual Differences (Prereq: PSY 215, or PSY 105 with consent of instructor)
		PSY 410		☐ Clinical Neuropsychology (Prereq: PSY 315 or consent of instructor)
		PSY 491		☐ Adv. Research Seminar (Prereq: ENL 111 or 112 or HON 111, PSY 315 or consent)
		PSYC 322	2	☐ Sensation and Perception (Offered at St. Thomas)
		PSYC 407	7	☐ Seminar in Behavioral Neuroscience (Offered at St. Thomas)
		PSYC 378	3	☐ Psychology of Language (Offered at Macalester)
		PSYC 486	3	☐ Seminar in Neuropharmacology (Offered at Macalester)
		PSY 299		☐ Directed Study: Research in Biopsychology (Prereq: PSY 215; PSY 299 or PSY 360 may count toward PSY electives, not both)
		OR		
		PSY 360		☐ Psychology Lab (Two semesters required. Prereq: PSY 215 or PSY 105 and consent of instructor; PSY 299 or PSY 360 may count toward PSY electives, not both)
Biolog	y Elective	s: Select an	d complete	at least two (2) of the following courses:
		BIO 355		☐ Genetics (Prereq: BIO 253)
		BIO 369		☐ Biochemistry (Prereq: BIO 253, CHM 351. Fall)
		BIO 471		☐ Advanced Cellular and Molecular Biology (Prereq: BIO 253)
		BIO 473		☐ Animal Physiology (Prereq: BIO 253)
		BIO 495		☐ Animal Behavior (Prereq: BIO 253)
		BIOL 356		☐ Cellular and Molecular Neuroscience (Offered at Macalester)
Keysto	ne Requir	ement		
Select a	and comple	ete one (1) d	of the follow	ng Keystone options.
		PSY 400	KC	☐ Keystone Internship (Prereq: PSY 315 and ENL 111 or 112 or HON 111; Internships may be on- or off-campus. Off-campus internships also satisfy Augsburg Experience.)
		SCI 490 BIO 490	KC KC	☐ Integrated Science (.5)☐ Biology Keystone (.5)

Notes:

- **BIO Grade and GPA requirements:** Students must have a major GPA of 2.0 in BIO 151, 152, & 153. The minimum grade in each of BIO 151, 152, and 153 is 1.0.
- **B.S. Waiver**: Student completing the B.S. in Biology may waive two Liberal Arts Foundation courses (in two different areas), or waive the two-course Modern Language requirement.
- Abbreviation Key: ML = Modern Language; SC = Signature Curriculum; EM = Engaging Minneapolis; AE = Augsburg Experience; KC = Senior Keystone Course; NSM = Natural Science & Mathematics no lab; NSM-L = Natural Science & Mathematics-with lab; SBS = Social & Behavioral Science; FA = Fine Arts; HUM = Humanities; QA = Quantitative Applications; QF = Quantitative Foundations; QFA = Quantitative Foundations & Applications.

Planning Sheet: GRADUATION SKILLS REQUIREMENTS

These requirements were implemented for Fall 2008. Please talk with your faculty advisor for information.

Graduation skills, including the Quantitative Reasoning requirements, are completed as follows. Graduation skills in Critical Thinking, Writing, Speaking, and Quantitative Reasoning are required for graduation. Critical Thinking is embedded in all majors. Plans for completion of other graduation skills are determined by the major department. Consult your department chair or faculty advisor to select appropriate courses to meet the Quantitative Reasoning (QR) graduation skill. QR is satisfied by completing one (1) Quantitative Foundational course (QF) and one (1) Quantitative Application course (QA), or one (1) combined QFA course. T The most current information on Graduation Skills can be found in the Augsburg College catalog at www.augsburg.edu/catalog/.

Transfer students must consult an advisor about potential adjustments to their course requirements to fulfill each graduation skill.

Designated Major Course	GRADUATION SKILLS – Psychology	Completed			
Embedded in major	Writing Requirements				
Embedded in major	TWO (2) Writing courses				
COM 111 or COM 115	Speaking One (1) Speaking course				
Designated Major Course	QUANTITATIVE REASONING	Completed			
Embedded in major	Quantitative Foundations & Applications One (1) QFA course (Prereq: MPG3)	QFA course			
- OR -					
Embedded in major	Quantitative Foundations and Quantitative Applications	QF course			
Embedded in major	One (1) QF course (Prereq: MPG 3) <u>and</u> one (1) QA course	QA course			

Graduation Tally Checklist

These requirements were implemented in April 2003 and remain in effect until further notice.

Requirement	Progress Towards Completion	
Cumulative Course Credits	Transfer Credits Earned	
Minimum number of course credits needed for graduation = 32	+ Aug. Credits Earned	
 At least 8 credits completed at Augsburg. 6 of last 8 credits completed in residence. Second degree – minimum of 8 credits completed in residence. 	= Total Credits Earned	
	# Credits Needed	
Crado Point Average (CDA)		
Grade Point Average (GPA) Minimum 2.0 GPA required in major, minor, & overall.	Cumulative GPA	
 Some majors require higher GPA. Latin Honors GPA requirements: Summa cum laude: 3.9-4.0 Magna cum laude: 3.80-3.89 Cum laude: 3.60-3.79 	Major 1 GPA	
	Major 2 GPA	
	Minor GPA	

Other Limits	Minimum/Maximum	Your Total
Overall maximum courses graded Pass/No Pass (P/N)		
 Grade of 2.0 or above required to Pass and earn credit for course. 	Maximum of 6	
Maximum of 2 of 6 credits P/N may be in major.		
Major Courses graded Pass/No Pass (P/N)	Maximum of 2	
Latin Honors courses graded Pass/No Pass (P/N)	Maximum of 2	
Latin Honors traditionally graded courses	Minimum of 14	
Internships	Maximum of 4	
Independent/Directed Studies	Maximum of 2	