## Biopsychology (B.S.) 2025-2026 catalog

Student Name: \_\_\_\_\_ ID Number: \_\_\_\_\_

## **Major Requirements**

Term Completed/Planned	Grade	Credit	Course #	Title
		5	BIO151 and	151L: Introductory Biology
		5	BIO152 and	152L: Evolution, Ecology, and Diversity
		5	BIO354 and	l 354L: Cell Biology
		5	BIO475 and	l 475L: Neurobiology
		5	CHM115 an	nd CHM115L: General Chemistry I
		5	CHM116 an	nd CHM116L: General Chemistry II
		4	PSY105	Principles of Psychology
		4	PSY215	Research Methods and Statistics I
		4	PSY315	Research Methods and Statistics II
		4	PSY355	Biopsychology
complete <b>two (2)</b> psychology	alactivas fra	m the felle	wing Student	ts cannot apply both PSY299 and PSY360 toward the major.
complete two (2) psychology (	electives no	4	PSY253	Aging and Adulthood
		4	PSY262	Psychopathology
		4	PSY299	Directed Study (Research in Biopsychology)
		4	PSY325	Social Behavior
		2 each	PSY360	Psychology Lab (must be completed twice, if using for the major)
		4	PSY354	Cognitive Psychology
		4	PSY391	Individual Differences
		4	PSY410	Clinical Neuropsychology
		4	PSY491	Advanced Research Seminar
		4	PSYC322	Sensation and Perception (St Thomas)
		4	PSYC407	Seminar in Behavioral Neuroscience (St Thomas)
		4	PSYC407 PSYC378	Psychology of Language (Macalester)
		4	PSYC486	Seminar in Neuropharmacology (Macalester)
		4	P31C460	Seminar in Neuropharmacology (Macalester)
Complete <b>two (2)</b> biology elec	tives, chose	n from the	following:	
		5	BIO355 and	1355L: Genetics
		5	BIO369 and	l 369L: Biochemistry
		5	BIO471 and	471L: Advanced Cellular and Molecular Biology
		5	BIO473 and	l 473L: Physiology of Humans and Other Animals
		5	BIO474 and	l 474L: Developmental Biology
		5	PHY317 and	d 317L: Biophysics
	-	4	BIOL356	Cellular and Molecular Neuroscience (Macalester)
Complete and (1) Keyetara ala		o oloccoc fr	on other rest	are may be substituted with department energy all
Lomplete one (1) Keystone cla	iss (Reyston		om other majo BIO490	prs may be substituted with department approval)
		2	SCI490	Biology Keystone Integrated Science
			301490	ווונבצו מנכע שנופונט

