Program Learning Outcomes

I= Introduced R= Reinforced M= Mastered

Program Name: Biology (B.S.)

Date:8-20-20, rev. 93-24

Program Learning Outcome	Courses Mapped to Outcomes													
Knowledge, skill, or behavior students demonstrate upon program completion	_{on} 105/107	BIOL 106/108	BIOL 221 Hum	BIOL 301 Micro	BIOL 315	BIOL 318	BIOL 330Bio	BIOL 340Adv	BIOL 341 Virol	BIOL 343 PInt	BIOL 348/349 CellBio	BIOL 355	BIOL 356/357	BIOL 366
	(or 207)	(or 208 or 195)	Phys	IVIICIO	Adv Ecol	Math Bio	Phys	PInt	VIIO	Sys	CeliBio	DevBio	Genetic	Mol Bio
 Students will demonstrate knowle across broad biological topics 	; 	I	R	R	R	R	R	R	R	R	R	R	R	R

9	Studentswillunderstand and make meaningful connections across disciplinary boundaries when responding to a current issue in the biological sciences				R	R								
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Program Learning Outcomes: Assessment Tools

Program Name: Bachelor of Science (BS) in Biology

Date:8-20-2020 rev. 93-24

Program Learning Outcom€

Students will express confidence National Survey of Student 6 theirabilities to engage in scientifitengagement (NSSE) items: inquiry

Students complete NSSE surve Cohort average of 3.50 opoint Results (scores) reviewed every during freshman and senior yearscale

three years by faculty during

b. Analyzing numerical and statistical information

a. Thinking critically and analytically Frost Center