Program name CIP Code CIP Code Category: Certificate Specialization Minor Major If a name change is proposed, the change will occur: On the effective date for students new to the program (enrolled students will graduate from existing program) Proposed new name:	CURRENT PROGRAM DEGREE:	Dachelor of Science (D.S.)
CIP CODE: UNIVERSITY DEPARTMENT: To the Board of Regents and the Executive Director: I certify that I have read this proposal, that I believe it to be accurate, and that it has been evaluated and approved as provided by university volicy. Dennis D. Hedge 4/28/2023 Vice President of Academic Affairs or President of the University Other (explain below) Effective date of change: 2023-2024 Academic Year Program Degree Level: Associate Bachelor's Master's Doctoral Category: Certificate Specialization Minor Major If a name change is proposed, the change will occur: On the effective date for all students On the effective date for students new to the program (enrolled students will graduate from existing program) Proposed new name: Is the program being modified associated with a current articulation agreement? Yes	CURRENT PROGRAM MAJOR/MINOR:	Biochemistry
UNIVERSITY DEPARTMENT: To the Board of Regents and the Executive Director: I certify that I have read this proposal, that believe it to be accurate, and that it has been evaluated and approved as provided by university policy. Dennis D. Hedge 4/28/2023 Vice President of Academic Affairs or Date President of the University Program name	CURRENT SPECIALIZATION	N/A
Program name	CIP CODE:	26.0202
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Existing Curriculum			Proposed Curriculum (<mark>highlight changes</mark>)				;)
Pref.	Num.	Title	Cr. Hrs.	Pref.	Num.	Title	Cr. Hrs.

Existing Curriculum			Proposed Curriculum (<mark>highlight changes</mark>)				
Pref.	Num.	Title	Cr. Hrs.	Pref.	Num.	Title	Cr. Hrs.
CHEM	467	Essentials of Glycobiology (can be use	d				
		forntials					

- semester in order to instill safety principles at the onset of their education, shifting part of the burden of safety education from individual research laboratories students typically engage during their junior and senior years.
- x Added CHEM 345 Quantum Mechanics of Chemical Systems (2 cr.) and CHEM 468 Chemical Biology (3 cr.) as chemistry electives to provide students increased flexibility reflective of recent developments in the discipline. CHEM 468 Chemical Biology is also allowed as a biology elective, reflecting the interdisciplinary nature of the course.
- X Updated zero credit lab courses. Departments made change to zero credit lab courses to accurately reflect contact time. PHYS 211-211L University Physics I & Lab and PHYS 213-213L University Physics I & Lab increased from 4+0 to 4+1 credit courses.
- x Removcem