

## Program/Major or Minor/Concentration Revision Form

(07/2004)

Degree Title     Specify the two degrees for concurrent degree programs	2.0 Administering Faculty/Unit	
1.1 Major (Legacy= Subject) (30-char. max.)	Offering Faculty/Department	
1.2 Concentration (Legacy = Concentration/Option) If applicable (30 char. max.)	3.0 Effective Term of revision or retirement Please give reasons in 5.0 "Rationale" in the case of retirement	

1.4 Category

5.0

EXISTING PROGRAM as approved  Demoired Methometics & Statistics Courses (Constitute)	
Required Mathematics & Statistics Courses (6 credits)  MATH 222 (3) Calculus 3  MATH 223 (3) Linear Algebra  Required Computer Science Courses (12, 15 or 16 credits)  COMP 202* (3) Introduction to Computing 1  COMP 250 (3) Introduction to Computer Science  COMP 251 (3) Data Structures & Algorithms  COMP 206 (3) Introduction to Software Systems  COMP 462 (3) Computational Biology Methods  Or COMP 561 (4) Computational Biology Methods and Research  *Students who have sufficient knowledge in a programming language are not required to take COMP 202.	

8.0 Consultation with Related Units	□ Yes □ No		Financial Consult	☐ Yes	
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Attach list of consulta	ations				
9. Approvals					
Routing Sequence	Na	ame	Signature		Date
Department					
Curric/Acad Committee					
Faculty 1					
Faculty 2					
Faculty 3					
SCTP					
GS					
APPC					
Senate					
Submitted by					
Name			To be completed by ARR:		
Phone			CIP Code		
Email					
Submission Date					