

Course Approval Form

For approval of new courses and deletions or modifications to an existing course.

registrar.gmu.edu/facultystaff/curriculum

Action Requested: Create new course X Modify existing course (check at a course) Title Credits X Prereq/coreq Other:		Course Level: X Undergradua Graduate Graduate	nte
College/School: College of Sc Submitted by: Diane St. Ger		Department:School of Systems BiologExt:3-4263Email:dstge	y erma@gmu.edu
Subject Code: BINF N (Do not list multiple codes or numbers. Ea have a separate form.)		Fall Spring Year Summer	2015
Title: Current Banner (30 characters max in New	cluding spaces)		
Credits: Fixed o Variable to		Not Repeatable (NR) Repeatable within degree (RD) Maximum Repeatable within term (RT) allowed:	credits
Grade Mode: (check one) Regular (A, B, C) Satisfactory/No Special (A, B C)	Credit (check one)	Lab (LAB) Seminar	` '
Prerequisite(s):	Corequisite(s):	Instructio	nal Mode:
BIOL 213, STAT 344, and either: 102 & IT 106, or CS 112		100% fac Hybrid: ≤	ce-to-face 50% electronically delivered ectronically delivered
Restrictions Enforced by Syste	e m: Major, College, Degree, Pro	ogram, etc. Include Code. Are there expressions of the second of the se	equivalent course(s)? X No e list
Catalog Copy for NEW Cours	ses Only (Consult University Ca	talog for models)	
Description (No more than 60 words		,	course)
			ŕ
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Sem	inar per week: Hours of Lab or Spring	Studio:
Approval Signatures			
Department Approval	Date	College/School Approval	Date
		her units, the originating department must circula lure to do so will delay action on this proposal.	te this proposal for review by
Unit Name	Unit Approval Name	Unit Approver's Signature	Date
	P.P	P.P. 1 . 1 . O	
For Graduate Courses O	nly		
Graduate Council Member	Provost Office	Graduate Co	uncil Approval Date
For Registrar Office's Use Only: Banner	Car	talog	revised 11/8/11

Proposed course changes submitted to the Curriculum Committee of the College of Science

- 1. Course Prerequisites: BIOL 213, STAT 344, and either: both IT 102 & IT 106, or CS 112
- <u>2. COURSE JUSTIFICATION</u>: the changes correct an original typo (BIO231, non-existent) and reflect changes made in the IT department course curriculum (IT 108 and 208 numbers no longer exist).