

**Course Approval Form** 

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

registrar.gmu.edu/facultystaff/curriculum

			-
Other:	all that apply) s Repeat Status ule Type Restrictions	Course Level: Undergradu x Graduate	
College/School:College of ScSubmitted by:D.A. Papacon		Department:     Computational and Data       Ext:     3.3624     Email:     dpa	Sciences pacon
Subject Code: CSI N (Do not list multiple codes or numbers. Ea have a separate form.)		Effective Term: x Fall Spring Year Summer	2011
Title: Current Bioinformatics	11		
Banner (30 characters max in	iciuuing spaces)		
New			
Credits: Fixed o (check one) Variable to Grade Mode: Regular (A, B, C	C, etc.) Schedule	Repeatable within term (RT) allowed: Lecture (LEC) Independe	n credits
(check one) Satisfactory/No			
Special (A, B C		Recitation (RCT) Studio (ST	U)
	apply)	Internship (INT)	
Proroquisito(s):	Coroquisito(s)	Inc#******	onal Mode:
Prerequisite(s):	Corequisite(s):	100% fa Hybrid:	ace-to-face ≤ 50% electronically delivered lectronically delivered
Special Instructions: (list restricti	ons for major, college, or degree;h	ard-coding; etc.) Are there Yes If yes, pleas	equivalent course(s)?
Catalog Copy for NEW Co	ourses Only (Consult Univer	sity Catalog for models)	
Description (No more than 60 words	, use verb phrases and present ten	se) Notes (List additional information for the	course)
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Sem	inar per week: Hours of Lab of Spring	or Studio:
Approval Signatures			
Approval orginatures			
Department Approval	Date	College/School Approval	Date
		her units, the originating department must circul	ate this proposal for review by
		lure to do so will delay action on this proposal.	
Unit Name	Unit Approval Name	Unit Approver's Signature	Date
For Graduate Courses	s Only		
Graduate Council Member Provost Office		Graduate Co	ouncil Approval Date

For Registrar Office's Use Only: Banner\_\_\_\_

\_\_\_Catalog\_\_\_

revised 2/2/10