

## **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 Prereq/coreq Other:		Course Lev  X Undergra Graduate Graduate	aduate	
College/School: Submitted by:College of Science Anne VerhoevenDepartment: Ext: 3-1572Biology Email:averhoev@gmail.com				
Subject Code: MLAB Number: 406 (Do not list multiple codes or numbers. Each course proposal must have a separate form.)  Effective Term: Fall  X Spring Year 2014  Summer				
Title: Current Clinical Chemis Banner (30 characters max in New				
Credits: Check one) X Fixed Variable 3 to		Not Repeatable (NR)  x Repeatable within degree (RD) Maxii Repeatable within term (RT) allow	mum credits 10	
Grade Mode: X Regular (A, B, Satisfactory/No Special (A, B C	Credit (check one)	Lab (LAB) Se	lependent Study (IND) minar (SEM) udio (STU)	
Prerequisite(s):	Corequisite(s):	100°	ctional Mode: % face-to-face rid: ≤ 50% electronically delivered % electronically delivered	
Restrictions Enforced by System: Major, College, Degree, Program, etc. Include Code.  Are there equivalent course(s)?  Yes No If yes, please list				
Catalog Copy for NEW Cours	ses Only (Consult University Cat	talog for models)		
Description (No more than 60 words, use verb phrases and present tense)  Notes (List additional information for the course)				
Indicate number of contact hours:  When Offered: (check all that apply)  Hours of Lab or Studio:  Spring  Hours of Lab or Studio:				
Approval Signatures				
Department Approval	 Date	College/School Approval	Date	
If this course includes subject matter currently dealt with by any other units, the originating department must circulate this proposal for review by				
those units and obtain the necessary  Unit Name	signatures prior to submission. Fail Unit Approval Name	ure to do so will delay action on this proposal  Unit Approver's Signature	l. Date	
- Traino	om Approval Hame			
For Graduate Courses Only				
Graduate Council Member	Provost Office	Graduate	e Council Approval Date	
For Registrar Office's Use Only: Banner_	Cat	alog	revised 11/8/11	

## Course Proposal Submitted to the Curriculum Committee of the College of Science

Medical Laboratory Science (MLAB) requires students to take 1 year of class/clinical training at one of GMU's affiliated hospitals/university. In order for students to graduate with a BS in MLAB the affiliated schools must send the students grades in MLAB 401 -406 to GMU. Each school has a different name/course number for MLAB 401 - 406, however most of our affiliated schools will combine their class so that they will fit into our course numbers and send the grades to the register's office. (Please refer to the table below as to how the classes are combined.) However GWU does not do this and send the students transcript directly to GMU's register's office directly. This has created a major problem as often times the classes that are required for MLAB 406 are taken during different semesters. To fix this problem we are making MLAB 401 - 406 repeat able and for varying credit.

Grade for GMU Course	Apportionment from GWU Courses and Credits
MTCH 401 =	(CLS 4118*1 + CLS 4140*3)/4
MTCH 402 =	[CLS 4128*2 + CLS 4129*2 + CLS 4162*3]/7
MTCH 403 =	CLS 4120*1 + CLS 4165*1)/2
MTCH 404 =	(CLS 4125*1 + CLS 4126*2 + CLS 4127*1 + CLS 4163*1+CLS 4160*3)/8
MTCH 405 =	[CLS 4123*2 + CLS 4124*2 + CLS 4164*4 +CLS 4151*3]/11
MTCH 406 =	CLS 4122*3 + <i>CLS 6201*3</i> + <i>CLS 4161*4</i> )/10