

Course Approval Form

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

registrar.gmu.edu/facultystaff/curriculum

Modify existing course (check all that apply) Graduate	Indicate number of contact hours: When Offered: (check all that apply) Approval Signatures Unit Name Unit	Hours of Lecture or Seminal Fall Summer te with by any other	Notes (List additional properties of the content of	Hours of Lab or Studio: Date partment must circulate this proposal for review by on this proposal.
Modify existing course (check all that apply) Preregi/coreq Schedule Type Repeat Status Grade Type Schedule Type Restrictions Graduate Preregi/coreq Schedule Type Restrictions Schedule Type Schedule Type Code(s): Schedule Type Code(s):	Indicate number of contact hours: When Offered: (check all that apply) Approval Signatures	Hours of Lecture or Seminal Fall Summer te with by any other	Notes (List additional properties of the content of	Hours of Lab or Studio: Date partment must circulate this proposal for review by on this proposal.
Modify existing course (check all that apply) Preregi/coreq Schedule Type Repeat Status Grade Type Schedule Type Restrictions Graduate Preregi/coreq Schedule Type Restrictions Schedule Type Schedule Type Code(s): Schedule Type Code(s):	Indicate number of contact hours: When Offered: (check all that apply) Approval Signatures	Hours of Lecture or Seminal Fall Summer te with by any other	Notes (List additional properties of the content of	Hours of Lab or Studio: Date partment must circulate this proposal for review by on this proposal.
Modify existing course (check all that apply) Prerequiore Schedule Type Restrictions Grade Type Prereaty or Course Schedule Type Restrictions Grade Type Restrictions Grade Type College/School: Science Schedule Type Restrictions Submitted by: Tim Leslie Ext: 3-4336 Email: tieslie@gmu.edu Submitted by: Tim Leslie Ext: Submitted by: Tim Leslie Tim Lesli	Indicate number of contact hours: When Offered: (check all that apply) Approval Signatures	Hours of Lecture or Seminal Fall Summer te with by any other	Notes (List additional r per week: Spring College/School Approval r units, the originating dep	Hours of Lab or Studio: Date Date
Modify existing course (check all that apply)	Description (No more than 60 words, use of the second of t	Hours of Lecture or Semina	Notes (List additional) r per week:	Il information for the course) Hours of Lab or Studio:
Modify existing course (check all that apply) Graduate	Description (No more than 60 words, use of the last of	verb phrases and present tense) Hours of Lecture or Semina	Notes (List additiona	Il information for the course)
Modify existing course (check all that apply) Graduate	Description (No more than 60 words, use of the second of t	verb phrases and present tense) Hours of Lecture or Semina	Notes (List additiona	Il information for the course)
Modify existing course (check all that apply)	Description (No more than 60 words, use value of the second of the secon	verb phrases and present tense) Hours of Lecture or Semina	Notes (List additiona	Il information for the course)
Modify existing course (check all that apply)				
Modify existing course (check all that apply)				
Modify existing course (check all that apply)				
Modify existing course (check all that apply)			A	If yes, please list
Modify existing course (check all that apply)				i k
Modify existing course (check all that apply)	Special Instructions: (list restrictions fo	r major, college, or degree;hard-	-coding; etc.)	
Modify existing course (check all that apply)			A A A A A A A A A A A A A A A A A A A	1 1 7
Modify existing course (check all that apply) Title Credits Repeat Status Grade Type Prereq/coreq Schedule Type Restrictions College/School: Science Tim Leslie Subject Code: GGS Number: 456 Ext: 3-4336 Email: tleslie@gmu.edu Subject Code: GGS Number: 456 Spring Year 2016 Subject Code: GGS Number: 456 Spring Year 2016 Summer Summer Fitle: Current Introduction to Atmospheric Radiation Banner (30 characters max including spaces) New Credits: Fixed or Repeat Status: (check one) Repeatable within degree (RD) Maximum credits allowed: Credits: Fixed or Repeatable within term (RT) Independent Study (IND) Satisfactory/No Credit Special (A, B C, etc. + IP) Special (A, B C, etc. + IP) Special (A, B C, etc. + IP) Scheck one) Schedule Type Code(s): (check all that apply) Grade Mode: Regular (A, B, C, etc. + IP) Studio (STU) Internship (INT)	· · · · · · · · · · · · · · · · · · ·			100% face-to-face
Modify existing course (check all that apply) Title Credits Repeat Status Repeat Status College/School: Science Tim Leslie Subject Code: GGS Number: (Do not list multiple codes or numbers. Each course proposal must have a separate form.) Fitle: Current Introduction to Atmospheric Radiation Banner (30 characters max including spaces) New Credits: Fixed Or Repeat Status: (check one) Regular (A, B, C, etc.) Satisfactory/No Credit Special (A, B, C, etc.) Satisfactory/No Credit Special (A, B, C, etc.) Satisfactory/No Credit Special (A, B, C, etc.) Special (A, B, C,	Prerequisite(s):		internetile (iter)	Instructional Mode:
Modify existing course (check all that apply) Title Credits Repeat Status Grade Type Prereg/coreq Schedule Type Restrictions Other: College/School: Science Other: College/School: Science Department: GGS Ext: 3-4336 Email: tleslie@gmu.edu Subject Code: GGS Number: 456 (Do not list multiple codes or numbers. Each course proposal must have a separate form.) Fall (Do not list multiple codes or numbers. Each course proposal must Spring Year 2016 Summer Summer Credits: Current Introduction to Atmospheric Radiation Banner (30 characters max including spaces) New Credits: Fixed or Repeat Status: (check one) Repeatable (NR) Repeatable within degree (RD) Maximum credits Repeatable within term (RT) allowed: Grade Mode: Regular (A, B, C, etc.) Schedule Lecture (LEC) Independent Study (IND)		HP) (check all that	Recitation (RCT)	
Modify existing course (check all that apply) Title Credits Repeat Status Grade Type Prereq/coreq Schedule Type Restrictions Other: College/School: Science Submitted by: Tim Leslie Ext: 3-4336 Email: tleslie@gmu.edu Subject Code: GGS Number: 456 Effective Term: X Fall (Do not list multiple codes or numbers. Each course proposal must have a separate form.) Fitle: Current Introduction to Atmospheric Radiation Banner (30 characters max including spaces) New Credits: Fixed or Repeat Status: Not Repeatable (NR) check one) Variable to (check one) Repeatable within degree (RD) Maximum credits				·—···
Modify existing course (check all that apply) Title Credits Repeat Status Grade Type Prereq/coreq Schedule Type Restrictions Other: College/School: Science Department: GGS Submitted by: Tim Leslie Ext: 3-4336 Email: tleslie@gmu.edu Subject Code: GGS Number: 456 Effective Term: X Fall (Do not list multiple codes or numbers. Each course proposal must have a separate form) Fitle: Current Introduction to Atmospheric Radiation Banner (30 characters max including spaces) New	check one) Variable to			
Modify existing course (check all that apply) Title Prereq/coreq Other: College/School: Science Tim Leslie Subject Code: GGS Number: (Do not list multiple codes or numbers. Each course proposal must have a separate form.) Fitle: Current Entroduction to Atmospheric Radiation Banner (30 characters max including spaces) Graduate Feffective Type Ext: 3-4336 Email: tleslie@gmu.edu Spring Spring Spring Summer Fitle: Current Banner (30 characters max including spaces)	Credits: Fixed or	Repeat Status:	Not Repeatable (NR)	
Modify existing course (check all that apply) Title Credits Repeat Status Grade Type Prereq/coreq Schedule Type Restrictions Other: College/School: Science Submitted by: Tim Leslie Ext: 3-4336 Email: tleslie@gmu.edu Subject Code: GGS Number: 456 Effective Term: X Fall Spring Year 2016 Summer	Banner (30 characters max includin			
Modify existing course (check all that apply) Title Credits Repeat Status Grade Type Prereq/coreq Schedule Type Restrictions Other: College/School: Science Department: GGS Submitted by: Tim Leslie Ext: 3-4336 Email: tleslie@gmu.edu Subject Code: GGS Number: 456 Effective Term: X Fall (Do not list multiple codes or numbers. Each course proposal must Spring Year 2016	Title: Current Introduction to Atmos	spheric Radiation		
Modify existing course (check all that apply) Title Credits Repeat Status Grade Type Prereq/coreq Schedule Type Restrictions Other: College/School: Science Submitted by: Tim Leslie Subject Code: GGS Number: 456 Effective Term: X Fall	(Do not list multiple codes or numbers. Each coun have a separate form.)	se proposal must	 ;	<u> </u>
Modify existing course (check all that apply) Title Credits Repeat Status Grade Type Prereq/coreq Schedule Type Restrictions Other: College/School: Science Department: GGS	Subject Code: GGS Numb		ective Term: X Fall	
Modify existing course (check all that apply) Title Prereq/coreq Other: Graduate Graduate Graduate	-		•	Email: tleslie@gmu.edu
Modify existing course (check all that apply) Title Prereq/coreq Graduate Graduate Graduate Graduate				
Modify existing course (check all that apply) Graduate				
Create new course X Delete existing course X Undergraduate	Prereg/coreq Schedule Ty Other:		」 Grade Type	

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

1. COURSE NUMBER AND TITLE:

GGS 456 - Introduction to Atmospheric Radiation

2. CHANGE JUSTIFICATION:

The instructor for this course moved to CLIM several years ago. We do not intend to offer the course.

Approved by the GGS Curriculum Committee on Sept 8, 2015. Approved by GGS Department on October 14, 2015