## PROPOSAL TO CREATE, REVISE OR DELETE A COURSE

Department  $\underline{Math}$ 

(Proposed Course Number) 2324

Proposed Course Title Numerical Calculus

Nature of Proposed Change  New Course □ Description Change □  Revised Course □ Title Change □  Deleted Course □ Editorial Change □  Number Change □ (Old Number)  Adding Prerequisites □	Common Curriculum Status  Presently in Common Curriculum Yes□ No⊠  Now Proposed for Common Curriculum Yes□ No⊠  If yes, which Understanding or Skill   Estimated number of seats added or deleted from the Understanding	
Rationale (Explain why the change is being proposed, its relation, if any, to the major or minor program, and what curricular improvements will result.):  Calculus I (MATH 1311) and Calculus A (MATH 1307) cover the same core material needed for Numerical Calculus (MATH 2324).		
Curricular Impact Statement (What curricular trade-offs will result if this course is approved?): $\mathbf{n/a}$		
Teaching Resources (Explain any impact on personnel, faculty contact hours, Common Curriculum and other course offerings, and involvement in First Year Seminar.): n/a		
	ntific computer work. Elementary error analysis, interpolation, he numerical solutions of ordinary differential equations. (Also	
Prerequisite: MATH 1307 or 1311 or equivalent and knowledge of computer programming.		
Present Bulletin Title and Description: Introduction to the numerical algorithms fundamental to scientific computer work. Elementary error analysis, interpolation, quadrature, linear systems of equations, and introduction to the numerical solutions of ordinary differential equations. (Also listed as CSCI 2324.) Spring.		
Prerequisite: MATH 1311 and knowledge of computer programming.		
Instructor(s) Departmental Semester course will first be offered	IS THIS COURSE - cross-listed with another department?  If so, which one?	
Spring 2009  Effective date of change	- a prerequisite for another course? Yes ☐ No ☒ If so, which one(s)?	
Frequency of offering	- part of an interdisciplinary program? Yes ☐ No ☒ If so, which one(s)?	
Every spring.  Is a similar course offered in another department?  Yes \( \sum \) No \( \sum \)	- a prerequisite or specific requirement for a major or minor in another department or program? Yes ☐ No ☒ If so, which one(s)?	
If yes, attach explanation.  If this course will demand additional library resources, equipment,	If any of the above responses is "Yes", have you contacted the appropriate department(s)? Yes $\square$ No $\boxtimes$	
renovation and/or remodeling, computer facilities and time, or have a significant impact on workload or budget, have you arranged for these resources?	Can a student enter this course with permission of the instructor without the prerequisite(s)? Yes $\square$ No $\boxtimes$	
Yes ☐ No ☐ None required ☒  Are there needs for technological resources not currently available on		
Are there needs for technological resources not currently available on campus?		
Yes □ No ⊠		

Please list the appropriate departments that have reviewed and endorsed this proposal: \_\_\_\_\_

Date:	

AA (April 2003)