

3-2-2006

Physics Course Proposal 03/02/06

Curriculum Committee

Follow this and additional works at: https://digitalcommons.morris.umn.edu/curriculum_reports

Recommended Citation

Curriculum Committee, "Physics Course Proposal 03/02/06" (2006). *Curriculum Committee Reports*. 27.
https://digitalcommons.morris.umn.edu/curriculum_reports/27

This Report is brought to you for free and open access by the Curriculum Committee at University of Minnesota Morris Digital Well. It has been accepted for inclusion in Curriculum Committee Reports by an authorized administrator of University of Minnesota Morris Digital Well. For more information, please contact skulann@morris.umn.edu.

Electronic Course Authorization System (ECAS)
PHYS 1005 - VIEW COURSE PROPOSAL

[Back to Proposal List](#)

Approvals Received:	Department on 03-01-06 by Jeri Mullin (mullinjl@umn.edu)	>	Curriculum Committee on 03-02-06 by Jeri Mullin (mullinjl@umn.edu)
Approvals Pending:	Campus Assembly > Catalog		
Effective Status:	Active		
Effective Term:	1069 - Fall 2006		
Course:	PHYS 1005		
Institution:	UMNMO - Morris		
Career:	UGRD		
College:	MDSM - Division of Science and Mathematics		
Department:	242 - UMM-Sci & Math, Div of-Adm		

General

Course Title Short:	Journal Club I
Course Title Long:	Journal Club I
Max-Min Credits for Course:	1.0 to 1.0 credit(s)
Catalog Description:	Exposes freshman and sophomore students to current physics research topics. Students participate at presentations via discussion and are evaluated on a pass/fail basis only.
Additional Course Information (for catalog production):	<no text provided>
Grading Basis:	S-N only
Honors Course:	No
Delivery Mode(s):	Classroom

<u>Years most frequently offered:</u>	Every academic year
<u>Term(s) most frequently offered:</u>	Fall
<u>Component 1:</u>	DIS (no final exam)
<u>Auto-Enroll Course:</u>	No
<u>Graded Component:</u>	DIS
<u>Academic Progress Units:</u>	Not allowed to bypass limits. 1.0 credit(s)
<u>Financial Aid Progress Units:</u>	Not allowed to bypass limits. 1.0 credit(s)
<u>Repetition of Course:</u>	Allow up to 2 repetition(s) totalling up to 2.0 credit(s).
<u>Course Prerequisites for Catalog:</u>	<no text provided>
<u>Course Equivalency:</u>	No course equivalencies
<u>Consent Requirement:</u>	No required consent
<u>Enforced Prerequisites (course-based or non-course-based)</u>	No prerequisites
<u>Editor Comments:</u>	Edited for PSoft 02.23.06 - jlm. Edited for catalot 02.24.06 NEH.
<u>Proposal Changes:</u>	<no text provided>
<u>History Information:</u>	<no text provided>
<u>Assessment and Goals:</u>	<no text provided>
<u>Rationale for Changes or Exceptions:</u>	DUE TO THE PREREQUISITE MATH CONSTRAINTS, STUDENTS GET LITTLE EXPOSURE TO ADVANCED OR MODERN TOPICS IN PHYSICS BEFORE THEIR JUNIOR

YEAR. THIS CLASS SERVES TO EXPOSE INTERESTED STUDENTS TO MODERN POPULAR TOPICS IN PHYSICS IN AN INFORMAL SETTING. THIS EXPOSURE ALSO SERVES TO ASSIST STUDENTS IN DECIPHERING WHAT SUB-DISCIPLINE (S) OF PHYSICS EXIST AND WHERE THEIR INTERESTS LIE. 1 CR COURSE DOES NOT MEET GENED REQUIREMENT.

General Education

Faculty Sponsor Name: Len Keeler

Requirement this course fulfills:

Provisional Approval: Requested on Mar 1, 2006

Regular Approval: Requested on Mar 1, 2006

[Back to Proposal List](#)