

EFFECTIVE: SEPTEMBER 2004 CURRICULUM GUIDELINES

A.	Division:	Academic Division	Effective Date:	September 2004	
В.	Department / Program Area:	Mathematics / Science & Technology	Revision X	New Course	
	_		If Revision, Section(s) Revised:	С, Н, І, О	
			Date of Previous Revision: Date of Current Revision:	November 1982 September 2004	
C:	MATH 2440	D: Potential The	eory	E: 3	
F:	Subject & Cour Calendar Descri	•	ve Title Ser	nester Credits	
	fluid flows and electromagnet				
	Allocation of Contact Hours to Type of Instruction / Learning Setti				
			I: Course Co requisites:		
			MATH 2232 (Linear Algeb	ora)	
			J: Course for which this Cour Related courses: Physics PHYS 420 (Electro	_	

M: Course Objectives / Learning Outcomes

1.

Q:	Means of Assessment				
	The final letter grade for the course will be based on:				
	 Three test during the course of the semester A <u>comprehensive</u>, three hour final examinat 				
	If it is in the student's advantage, the scores on the three tests will be ignored in arriving at the course gr				
	Since this course is pre-requisite to most further courses in mathematics, a satisfactory score must be obtained on the final examination if a grade higher than P is to be awarded for the course.				
R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR				
	None				
Course	e Designer(s) Wesley Snider	Education Council / Curriculum Committee Representative			
Dean /	/ Director Des Wilson	Registrar Trish Angus			

© Douglas College. All Rights Reserved.