

MATH 228: INTRODUCTION TO LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS

COURSE INFORMATION, SPRING 2003

Instructors:

228A:	Richard Hind	hind.1@nd.edu	HAYE 216
228B:	Joseph Johnson	johnson.369@nd.edu	HAYE 138
228C:	Dennis Snow	snow.1@nd.edu	HAYE 142

Class Times:

228A:	MWF 08:30–09:20	NIEU 184
228B:	MWF 09:35–10:25	DBRT 136
228C:	MWF 11:45–12:35	HAYE 127

Tutorials:

28AT-01:	H 11:00–11:50	PCTR 109	V. Chernysh
28AT-02:	H 12:55–01:45	HAYE 229	V. Chernysh
28BT-01:	H 11:00–11:50	HAYE 215	E. Balreira
28BT-02:	H 02:00–02:50	HAYE 229	E. Balreira
28CT-01:	H 03:30–04:20	HAYE 127	E. Balreira
28CT-02:	H 12:55–01:45	HAYE 117	E. Balreira

Texts: Anton, *Elementary Linear Algebra*, 8rd Edition, Chapters 1,2,4–8

Boyce & DiPrima, *Elementary Differential Equations and Boundary Value Problems*, 7th Ed., Chapters 1–3

Attendance: You are expected to attend every class including your assigned tutorials. Excessive absences may result in lowering your grade and even failing the course.

Exams: There will be two exams handed out on the Fridays of Feb. 21 and Apr. 11 which are to be returned the following Monday. The final exam is on Wednesday, May 7, 1:45–3:45 (room to be announced).

You must work on the exams entirely on your own. You are not allowed to discuss the exams with anyone until after they are turned in.

Assignments: Regular assignments will be announced in class.

Honor Code: The Honor Code is in effect for all exams and assignments. You are encouraged to work together on the assignments, but copying in any form or submitting work done by others as your own is a violation of the Honor Code.

Grades: Grades will be based on a total of 400 points broken down as follows:

Exams I–II	2 @ 100	=	200
Final		=	150
Assignments		=	50