

FACULTY OF SCIENCE Department of Mathematics and Statistics

APPLIED MATHEMATICS 307 "DIFFERENTIAL EQUATIONS FOR ENGINEERS"

Calendar Description: H(3-1.5T)

Definition, existence and uniqueness of solutions, first and second order equations with applications, series solutions about regular points and singular points, special functions. Laplace transform, systems of equations.

Prerequisite: Applied Mathematics 219 and Mathematics 221.

Note: Credit for more than one of Applied Mathematics 307, and Applied Mathematics 311 will not be allowed.

Syllabus

<u>Topics</u>		Number of hours
Introduction: definitions, existence, uniqueness		1
First order equations, applications		8
Systems, applications to second and fourth order equations		10
Laplace transforms		4
Series, Taylor series		9
Series solutions to second order ordinary differential equations		4
	TOTAL HOURS	36

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98.06.11 Effective: Fall 1998

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