COURSE NUMBER: Ve401		COURSE TITLE: Probabilistic Methods in Engineering
TERMS OFFERED: Fall		PREREQUISITES: Vv256 or Vv286
TEXTBOOKS/REQUIRED MATERIAL: "Introduction to Probability and Statistics", J. S. Milton and J. C. Arnold,		PREPARED BY: Horst Hohberger DATE OF PREPARATION: October 7 th , 2012 DATE OF UC APPROVAL:
INSTRUCTOR(S): Horst Hohberger		SCIENCE/DESIGN: n/a
CATALOG DESCRIPTION: Combinatorics and counting, basic concepts in probability, discrete and continuous probability distributions, joint distributions, descriptive statistics, estimation, hypothesis testing, non-parametric methods, analysis of categorical data, simple and multiple regression analysis, model selection, introduction to analysis of variance and experimental design.		 COURSE TOPICS: Basic concepts of probability theory (14 hrs at 45 min each) Introduction to statistics (16 hrs) Categorical data, linear and multi-linear regression analysis, analysis of variance (18 hrs)
COURSE STRUCTURE/SCHEDULE: Lecture: twice per week, 90 minutes each		
COURSE OBJECTIVES [Course Outcomes in brackets]	 To provide basic knowledge of mathematics and its application to engineering problems. [1] To provide knowledge of computer algebra systems (e.g., Mathematica) and their use in modeling engineering problems and solving complex mathematical questions. [4] To provide experience in team work (division of labor and allocation of tasks among team members, integration of diverse contributions into a unified whole). [2,3] To provide experience in creating written technical reports. [2,3] 	
COURSE OUTCOMES [Program Outcomes in brackets]	After completing Ve401, students should be able to: 1. Use mathematical techniques to solve problems in engineering. [a, e] 2. Work as team to solve a given problem [.e, f. g] 3. Write a technical report on an engineering-related subject. [f] 4. Use the Mathematica software to solve mathematical and engineering problems.	
ASSESSMENT TOOLS [Course Outcomes in brackets]	Homework [1,4] Three Exams [1] Written reports [1, 2, 3, 4]	