Master Course Syllabus Outline

Department: College of Science & Technology  Course Prefix/Number: ASCI 444
Official Course Title: Historical Applications in Aircraft Design
Master Syllabus Approved by Department on: 10 / 16 / 06

I. Catalog Description
This course presents the study of the evolution, concepts, and design aspects used in aircraft development with emphasis on aerodynamic efficiency and aircraft manufacture. Scale models from various historical periods will be constructed and studied.

II. Prerequisites
Junior classification

III. Expanded Course Description
Aircraft designs have followed a comprehensive evolution in the development of aerodynamic efficiency. These designs and improvements for aircraft manufacture and implementation will be explored and analyzed during the course. Further applications for better understanding these designs will be covered through the construction of scale models. This aviation subject will be offered as an elective to further expand the aviation curriculum available for aviation and non-aviation majors.

IV. Intended Student Learning Outcomes
Upon completion of the course, the student will
A. Demonstrate an increased awareness of the factors involved in the development of aircraft designs from a historical approach.
B. Construct scale models of aircraft studied, and apply advanced scale modeling techniques learned in class.

Department Head Signature/Date:
______________________________  ___________/ ____ /_______
Signature  Date