1. ECE-498 – Special Topics in Electrical and Computer Engineering (Credit to be arranged).

   A. Prior to registration the student will consult with his special topics instructor on the nature of the problem to be investigated. An outline will be prepared by the student describing the proposed method of solution and form of the final report, anticipated costs, chart, tables, computer programs, test model, etc., which will be an output of the work accomplished. Upon review by the instructor, the credit assignment of the topic will be made and the student will fill out FORM: ECE1. This will be submitted for signatures to the student’s advisor and department chairman by the student. The student may then register for the course.

   B. The form and outline will be retained by the department chairman until the work is completed and upon review by the instructor, a grade is given to the student. The form is then returned to the student’s advisor to be placed in the student’s file.

   C. It is the responsibility of the student’s instructor to direct the student toward the goal which will provide the student with the best use of his/her allotted time.
Parks College of Engineering, Aviation and Technology

Department of Electrical and Computer Engineering

Special Topics in Electrical and Computer Engineering

ECE498

From_________________________________ Date______________
(Student Name)

Title of Special Topic: ______________________________________________

Credit Requested____

Special Topic Instructor________________________________ Date________

Student Advisor________________________ Date______________

Department Chairman________________________ Date______________

Completed Topic Submitted____________________ Date______________

Final Grade___________

This form is to be retained by the Department Chairman with the outline until final grade is assigned to the student’s work. It is then returned to the student advisor to be filed in the student’s record.

Form: ECE1
Nov 2010