

**DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING
ROY G. PERRY COLLEGE OF ENGINEERING
PRAIRIE VIEW A&M UNIVERSITY**

**Course Syllabus
ELEG 4073 – Servomechanism and Control Systems
Summer 2019**

Instructor: Dr. Kelvin Kirby
Office: Room 315, New Electrical Engineering Building
Hours: **9:00am - 12:00 noon**, MTWRF and **3:00pm – 5:00pm** Tuesday and Wednesday
Appointments accepted Monday through Thursday

Phone: (936) 261-9914 or kkkirby@pvamu.edu

Course: ELEG 4073
Title: Servomechanism and Control Systems

Credit: 3 Semester Hours
Prerequisite: **ELEG 3023**, Signals and Systems and **MATH 4173**, Advanced Mathematics for Engineers

Description: Model of physical systems, responses, system characteristics, stability design, frequency response analysis and design, discrete-time systems.

Note: ELEG 4073 IS NOT OFFERED THIS SEMESTER – SUMMER 2019

SECTION HAS BEEN CLOSED AND NO STUDENTS ARE REGISTERED