INSTRUCTIONS: Check appropriate box.

☐ DEPARTMENTAL EXCEPTIONS: Select this option if you are requesting any departmental exceptions including course substitutions. If a course does not appear on an approved list published in the general catalog, department publications or approximation chart, SUBMIT this petition to your MAJOR DEPARTMENT. Remember to include a course number and indicate whether the course is lower or upper division.

☐ COLLEGE EXCEPTIONS: Select this option if you are requesting any college exceptions including General Education course substitutions. If a course does not appear on an approved list published in the general catalog, college publications or articulation agreement, SUBMIT this petition to your COLLEGE ADVISING OFFICE.

☐ SUMMER SESSION: Select this option if you are requesting any exceptions to the general rules governing summer session.

☐ UNIVERSITY EXCEPTIONS: Select this option if you are petitioning for reasons other than the above, but which are exceptions to University Policy. Please check with your College Advising Office regarding appropriate signatures.

Name: Lab Matt P.I.D.#: A01010101 Class Level: JR
Current Address: 
City: __________ State: _____ Zip: ______ Local Telephone: _______
Major: Electrical Engineering College: Sixth

If UCSD course: Subject: ______ Course #: _____ Grade Option: _____ Units: _____ Section ID: _______ Term: _______

If UCSD course: Subject: ______ Course #: _____ Grade Option: _____ Units: _____ Section ID: _______ Term: _______

REQUEST: (If you are petitioning a non-UCSD course attach a copy of the catalog course description.)
EE 101 Signals & Systems from the University of ABCDEF to be equivalent to ECE 45

REASON FOR REQUEST:
Grade = B units = 4 Taken fall quarter 2008

STUDENT SIGNATURE: __________________________ DATE: 07/08/09

☐ APPROVAL
Instructor/Faculty Advisor Date
Department Chair Date
College or Summer Session Director (Summer Only) Date
☐ DISAPPROVAL
Instructor/Faculty Advisor Date
Department Chair Date
College or Summer Session Director (Summer Only) Date

☐ Grade Report ☐ ISIS
Registrar: __________________________ Date: __________

H:\DATA\Forms\Uspl.p65
09/02
UCSD

45. Circuits and Systems (4)
Steady-state circuit analysis, first and second order systems, Fourier Series and Transforms, time domain analysis, convolution, transient response, Laplace Transform, and filter design. Prerequisites: ECE 35.

University of ABCDEF

EE101: Signals and Systems
The course covers the following topics: characterization and analysis of continuous-time signals and linear systems, time domain analysis using convolution, frequency domain analysis using the Fourier series and the Fourier transform, the Laplace transform, transfer functions and block diagrams, continuous-time filters, sampling of continuous time signals, examples of applications to communications and control systems. Prerequisite(s): courses Electrical Engineering 70/L and Applied Mathematics and Statistics 20.
COURSE SYLLABUS

Course Description

One two three four five six seven eight nine ten. Abc def ghijkl mnopq rstuv wxyz. One two three four five six seven eight nine ten.

Course Outline

Abc def ghijkl mnopq rstuv wxyz. One two three four five six seven eight nine ten. Abc def ghijkl mnopq rstuv wxyz.

- Week 1: One two three four five six seven eight nine ten.
- Week 2: Abc def ghijkl mnopq rstuv wxyz
- Week 3: One two three four five six seven eight nine ten.
- Week 4: One two three four five six seven eight nine ten.
- Week 5: Abc def ghijkl mnopq rstuv wxyz
- Week 6: One two three four five six seven eight nine ten.
- Week 7: One two three four five six seven eight nine ten.
- Week 8: Abc def ghijkl mnopq rstuv wxyz
- Week 9: One two three four five six seven eight nine ten.
- Week 10: Abc def ghijkl mnopq rstuv wxyz

Class Time and Location

Lecture Times: MWF 6:00a-7:30a
Location: Lecture Hall

Textbook


Grading Policy

Abc def ghijkl mnopq rstuv wxyz. One two three four five six seven eight nine ten.

Academic Dishonest

One two three four five six seven eight nine ten. Abc def ghijkl mnopq rstuv wxyz.