Title of Proposal – Must begin with Department Abbreviation:
ENEE 377 Advanced Electronics

Check One: ☐ Full Proposal or ☑ Information Item

Effective Date for Curricular Offering: Fall 2009 Catalog

From: Dr. Michel E. Holder, Electrical Engineering, EMCS 315-D, x4358, michel-holder@utc.edu
(proposal originator: Include spokesperson's name, department, office number, telephone, e-mail)

Does this require new resources from the originating department or other department? No
Please attach explanation if yes.

Faculty of the originating department approved this proposal on 11/13/08 (date),
by a vote of 3 aye votes; 0 nay votes; 0 abstentions; 0 eligible voting members absent.

The following have examined this proposal:

Dept Head/Director: Dr. Gary McDonald (printed name) [Signature] [Approve] [Neutral] [Disapprove*]

College Curriculum Committee Date: 11/13/08 Vote: 3-0 Signature of Chair: A [Signature]

Spokespersons for Affected Departments:

Ahmed H. [Name] Electrical, 11/13/08 [Signature] [Approve] [Neutral] [Disapprove*]

(name, department, date) [Signature] [Approve] [Neutral] [Disapprove*]

(name, department, date) [Signature] [Approve] [Neutral] [Disapprove*]

(name, department, date) [Signature] [Approve] [Neutral] [Disapprove*]

(name, department, date) [Signature] [Approve] [Neutral] [Disapprove*]

Dean/Director: Dr. Will Sutton [Signature] [Approve] [Neutral] [Disapprove*]

University Registrar: Linda Orth (printed name) [Signature]
Comments: ____________________________

Provost: Phil Oldham (printed name) [Signature] [Approve] [Neutral] [Disapprove*]

*Those who disapprove may attach an explanation

Actions on this proposal:

Curriculum Committee Faculty Senate

Date the proposal was considered ____________________________ ____________________________

Vote of the body: ____________________________ ____________________________

Accepted as information item (indicate date) ____________________________ ____________________________

Approved as submitted (indicate date) ____________________________ ____________________________

Approved with amendments (amendments indicated and transmitted to all signatories above, date): ____________________________ ____________________________

Signature of Chair: ____________________________ ____________________________

Revised 2/16/2007
Old

377 Advanced Electronics (3)

New

377 Advanced Electronics (3)

Rationale

ENEE 372 covers analog electronics, mainly transistor circuit analysis. These are no longer emphasized in ENEE 377, which is primarily concerned with Operational Amplifiers and Bode plots with little or no need for knowledge of transistor circuit analysis.