The University of Connecticut

School of Engineering

COMPUTER ENGINEERING

GUIDE TO COURSE SELECTION

AY 2013-2014

Revised January 31, 2014

for

Computer Engineering (CMPE) Majors

in

The School of Engineering

Prepared by the Electrical & Computer Engineering Curricula & Courses Committee School of Engineering, University of Connecticut.

http://www.ee.uconn.edu/csecourseguide.php

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1. INTRODUCTION

The objective of this Guide is to outline courses offered by the Computer Science and Engineering (CSE) and Electrical & Computer Engineering (ECE) Departments leading toward a degree in **Computer Engineering** (CMPE) which will prepare the student for a career in the chosen field, meet the curricular requirements of the Department, the School and the University, and meet nationally recognized standards for Computer Engineering as established by the Accreditation Board for Engineering and Technology (ABET). This Guide is intended to be used in conjunction with the University of Connecticut General Catalog as a source of information regarding degree requirements in Computer Engineering.

1.1 Preparation of Plans of Study

Prior to registration during the first semester of the Junior year [typically when a student is taking ECE 3101 and/or ECE 3201], or for transfer students in the second semester at UConn, whichever is later, each student must complete a Plan of Study form documenting the program he/she intends to follow to satisfy the degree requirements of the chosen major in engineering. In order to help students in developing a suitable Plan of Study form which meets graduation requirements, the CSE and ECE departments usually hold Plan of Study meetings, normally scheduled sometime during the first five weeks of each semester. All students intending to file a Plan of Study form in CMPE should attend one of these meetings. Details about the process of filling out a Plan of Study form are provided later in Section 6.

2. COMPUTER ENGINEERING PROGRAM

The Computer Engineering Program at the University of Connecticut is continuously evolving and improving in response to feedback from our constituents and program assessment results.

We have developed a set of Program Educational Objectives which are periodically reviewed by all constituents (including our alumni and employers of our graduates). PEOs refer to the abilities and accomplishments of CMPE graduates several years after graduation. The feedback provided by our constituents is used to refine and improve the Program Educational Objectives.

We have determined a set of Program Outcomes which are necessary for the achievement of the Program Educational Objectives. They describe the abilities that our students will have at the time of graduation from the CMPE program. We use several assessment tools (including senior design project evaluation, alumni surveys, exit interviews, senior surveys, and course-level assessment) to measure our success with respect to the Program Outcomes. The assessment results are reviewed periodically and used for the continuous improvement of the program and our courses.

The two-loop process involving the definition of the Program Educational Objectives (loop one) and the assessment / program improvement (loop two) is shown below.



The Two Loops of EC2000

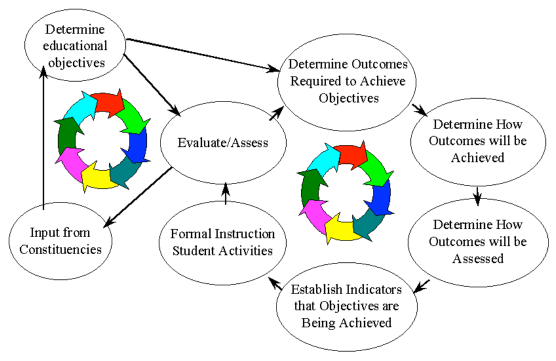


Figure 2.1. The two-loop process of Engineering Criteria 2000, as defined by Accreditation Board for Engineering and Technology (ABET).

2.1 Computer Engineering Program Educational Objectives (PEO)

The Computer Engineering program combines coursework in computer science and electrical engineering providing a program that focuses on the design of computer hardware and digital systems.

The Computer Engineering undergraduate program educational objectives are that our alumni/ae:

- make technical contributions to design, development, and manufacturing in their practice of computer engineering (corresponding to the description of the Computer Engineering program given above).
- advance in their professional career.
- engage in professional development or post-graduate education to pursue flexible career paths amid future technological changes.

The Computer Engineering Curriculum described in Section 3 has been designed to achieve these three Program Educational Objectives.

2.2 Computer Engineering Outcomes and Assessment

Based on the Program Educational Objectives, we have defined Program Outcomes necessary for their fulfillment. Program assessment is used to insure that these outcomes are achieved. The **CMPE Student Outcomes** are identical to the EAC Outcomes (a)-(k). They require that our graduates will demonstrate:.

- (a) an ability to apply knowledge of mathematics, science, and engineering
- (b) an ability to design and conduct experiments, as well as to analyze and interpret data
- (c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- (d) an ability to function on multi-disciplinary teams
- (e) an ability to identify, formulate, and solve engineering problems
- (f) an understanding of professional and ethical responsibility
- (g) an ability to communicate effectively
- (h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
- (i) a recognition of the need for, and an ability to engage in life-long learning
- (j) a knowledge of contemporary issues
- (k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice

3. COMPUTER ENGINEERING CURRICULUM

The basic level curriculum has been designed to achieve the Program Educational Objectives and to meet the University General Education Requirements. Section 3.1 describes the University General Education Requirements. Section 3.2 describes the basic-level CMPE Curriculum with the courses and options offered in the lower and upper divisions provided in Sections 3.3 and 3.4.

3.1 General Education Requirements (University Core Curriculum)

As part of all baccalaureate degree programs at the University, students are required to satisfy a common core of coursework known as the General Education Requirements. These are described in what follows.

Foreign Languages

The minimum requirement is met if the student is admitted to the University with three years of a single foreign language in high school, or the equivalent. If the student has not met the minimum requirement through high school coursework, he or she must pass the second semester course of the introductory year-long course sequence in a language at the University.

Expository Writing

All students must take ENGL 1010 Seminar in Academic Writing or ENGL 1011 Seminar in Writing through Literature. In addition to these courses, all students must complete two Writing (W) courses. As shown in the following pages, two Writing courses are specified in the required coursework in Computer Engineering.

Arts and Humanities (Content Area One)

All students must take two Arts and Humanities courses. These courses must be from two different departments. All students in the School of Engineering are required to take PHIL 1104, which satisfies one of these requirements.

Social Sciences (Content Area Two)

All students must take two Social Sciences courses. These courses must be from two different departments.

Science and Technology (Content Area Three)

All students must take two Science and Technology courses. These courses must be from two different departments. All engineering students satisfy this requirement automatically with required courses.

Diversity and Multiculturalism (Content Area Four)

All students must take two Diversity and Multiculturalism courses. One of these courses may also count toward the Content Area One or Content Area Two. One of these courses must be an international course.

The list of approved courses has been furnished by the General Education Oversight Committee. It is available at http://geoc.uconn.edu/Approved%20Courses.htm.

3.2 Computer Engineering Basic-Level Curriculum

The basic-level curriculum is given in Table 3.1. This basic-level curriculum typically includes 33 credit hours of Math and Basic Science, 63 credit hours of Engineering Topics, 22 credit hours of General Education, and 8 credit hours of Other topics (including 3 credits of a free elective), as defined by the Accreditation Board for Engineering and Technology.

Table 3.1. Basic-Level Curriculum

Computer Engineering

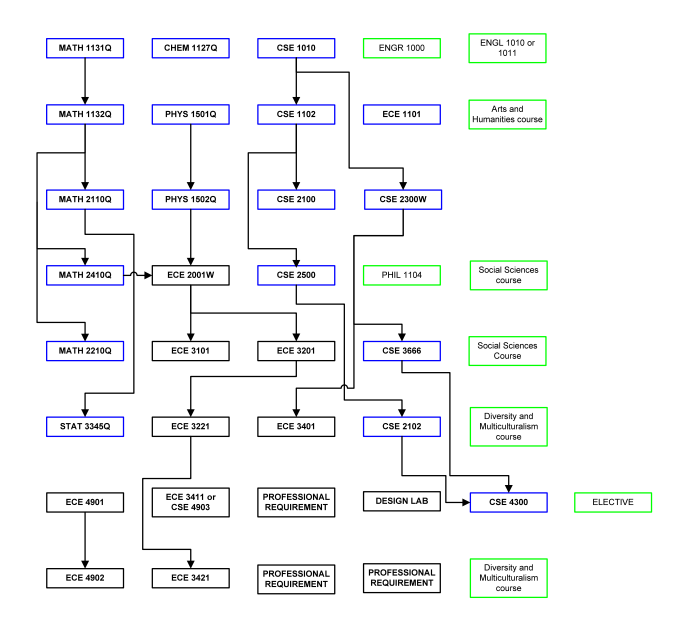
	•				
Year;	Course	Category (Credit Hours)			
Semester or	(Department, Number, Title)				
Quarter		Math & Basic	Engineering Topics	General	Other
		Sciences		Education.	
			Check if Contains Design		
			Check if Contains Design		
			(✓)		
Freshman	CHEM 1127Q General Chemistry	4	()		
Fall	MATH 1131Q Calculus I	4	()		
	ENGL 1010 or 1011 Writing Seminar		()	4	
	CSE 1010 Intro. to Computing for Engr.		()		3
	ENGR 1000 Orientation to Engineering		()		1
Freshman	PHYS 1501Q Physics for Engineers I	4	()		
Spring	MATH 1132Q Calculus II	4	()		
	CSE 1102 Object Oriented Design		3 (🗸)		
	Arts & Humanities Course		()	3	
	ECE 1101 Computer Tools				1
Sophomore Fall	PHYS 1502Q Physics for Engineers II	4	()		
	MATH 2110Q Multivariable Calculus	4	()		
	CSE 2100 Data Structures & Algorithms		3 ()		
	CSE 2300W Logic Design		4 (🗸)		
			()		
Sophomore Spring	MATH 2410Q Elementary Differential Equations	3	()		
	ECE 2001W Electrical Circuits		4 (✓)		
	CSE 2500 Intro. to Discrete Systems		3 ()		
	PHIL 1104 Phil. & Social Ethics		()	3	
	Social Sciences Course		()	3	
Junior Fall	ECE 3101 Signals and Systems		3()		
	ECE 3201 Electronic Devices and Circuits		4 (✓)		
	CSE 3666 Intro. to Computer Architecture		3 (🗸)		
	Math 2210Q Applied Linear Algebra	3	()		
	Social Sciences Course		()	3	

(continued on next page)

Table 3.1. Basic-Level Curriculum (continued)
Computer Engineering

Year; Semester or	Course (Department, Number, Title)	Category (Credit Hours)			
Quarter		Math & Basic Science	Engineering Topics Check if Contains Design	General Education	Other
			(✓)		
Junior	ECE 3221 Digital Integrated Circuits		3 (✓)		
Spring	ECE 3401 Digital Systems Design		3 (✓)		
	CSE 2102 Intro. to Software Engineering		3 (✓)		
	STAT 3345Q Probability Models for Engineers or MATH 3160 Probability	3	()		
	Diversity & Multiculturalism Course		()	3	
Senior Fall	ECE 4901 Electrical and Computer Engineering Design I		2 (🗸)		
	ECE 3411/ CSE 4903 Microprocessors		3 (✓)		
	CSE 4300 Operating Systems		3 (✓)		
	Professional Requirement		3 ()		
	Design laboratory		3 (✓)		
	Elective				3
Senior Spring	ECE 4902 Electrical and Computer Engineering Design II ECE 3421 VLSI Design and Simulation		3 (✓)		
	Professional Requirement		3()		
	Professional Requirement		3()		
	Diversity & Multiculturalism Course		3()	3	
	Diversity & Mantedataransin Course		()	3	
			()		
			()		
TOTALS-ABET BASIC-LEVEL REQUIREMENTS		33	63 (✓)	22	8
OVERALL TOTAL FOR DEGREE			126		
PERCENT OF TOT	ſAL .	26%	50% (✓)	17%	6%
Totals must	Minimum semester credit hours	32 hrs	48 hrs		
satisfy one set	Minimum percentage	25%	37.5 %		

Computer Engineering Prerequisite Flow:



3.3 Overview of the Freshman and Sophomore Years

The lower division, or freshman and sophomore years, of the Computer Engineering curriculum are similar to the other engineering curricula. The recommended sequence of courses is as follows.

FRESHMAN YEAR				
First Semester	Credits	Second Semester	Credits	
MATH 1131Q ¹ - Calculus I	4	MATH 1132Q - Calculus II	4	
CHEM 1127Q - Gen. Chem. I	4	PHYS 1501Q - Engineering Phys. I	4	
CSE 1010 - Intro. to Computing for Engr.	3	CSE 1102 - Object Oriented Design	3	
ENGL 1010 or ENGL 1011 - Acad. Writing	4	Arts and Humanities course ²	3	
ENGR 1000 - Orientation to Engr.	<u>1</u>	ECE 1101 - Computer Tools	<u>1</u>	
	16		15	

SOPHOMORE YEAR

First Semester	Credits	Second Semester	Credits
MATH 2110Q - Multivariable Calculus	4	MATH 2410Q - Differential Equations	3
PHYS 1502Q - Engineering Phys II	4	ECE 2001W - Electric Circuits	4
CSE 2100 - Data Structures & Algorithms	3	CSE 2500 - Intro to Discrete Systems	3
CSE 2300W - Logic Design	<u>4</u>	PHIL 1104 - Phil. and Social Ethics	3
	15	Social Sciences course ²	<u>3</u>
			16

3.4 Overview of the Junior and Senior years

The Computer Engineering upper division curriculum, as described below, includes required courses and a number of professional requirements. The professional requirements are used to allow the student to specialize in a particular area within Electrical Engineering or to broaden his or her knowledge.

JUNIOR YEAR				
	Credits	Second Semester	Credits	
First Semester				
ECE 3201 - Electronic Devices and Circuits	4	ECE 3221 - Digital Integrated Circuits	3	
ECE 3101 - Signals and Systems	3	ECE 3401 - Digital Systems Design	3	
CSE 3666 - Intro. to Comp. Arch.	3	CSE 2102 - Intro. to Software Engr.	3	
MATH 2210Q - Linear Algebra	3	STAT 3345Q - Prob. Models for Engineers or	3	
		MATH 3160 - Probability ³		
Social Sciences course ²	<u>3</u>	Diversity and Multiculturalism course ²	<u>3</u> 15	
	16		15	
	SENIO	R YEAR		
First Semester	Credits	Second Semester	Credits	
ECE 4901 - Elec. & Comp. Engr. Design I	2	ECE 4902 - Elec. & Comp. Engr. Design II	3	
ECE 3411 - Microprocessor Applications	3	ECE 3421 - VLSI Design & Simulation	4	
Lab or CSE 4903 - Microprocessor				
Laboratory				
CSE 4300 - Operating Systems	3	Professional Requirement ³	3	
Professional Requirement ³	3	Professional Requirement ³	3	
Design Laboratory ⁴	3	Diversity and Multiculturalism course ²	3 3 16	
Elective	$\frac{3}{17}$		16	
	17			

The entire program of professional requirements is selected by the student, subject to approval by his/her advisor, the Department Head, and final approval by the Dean of Engineering.

¹ The three-semester sequence of MATH 1125Q-1126Q followed by Math 1132Q may be taken instead to satisfy this requirement. Only one credit of MATH 1125Q can be used toward the required 126 credits for the Engineering degree.

²The courses from content areas one (Arts and Humanities) and two (Social Sciences) must be from four different departments. One course from either content area one (Arts and Humanities) or content area two (Social Sciences) may also be used to fulfill one of the requirements from content area four (Diversity and Multiculturalism). One course from content area four must be an international course.

³Choose three (3) from: ECE 3111, ECE 3431/CSE 3802, ECE 4111, ECE 4112, ECE 4121, ECE 4131, ECE 4243, CSE 3300, CSE 3504, and CSE 4302. If MATH3160 is taken instead of STAT3345Q, one of the professional requirement courses must be ECE 4111 or CSE 3504.

⁴Choose one (1) from: CSE 3350/ECE 4401, CSE 4901/ECE 4402, ECE 4132, ECE 4242, and ECE 4244.

4. UPPER DIVISION CMPE HONORS PROGRAM

Deadlines

Fall Admission--Early: Feb. 15,

Regular: June 3

Rising Juniors

Students with a grade point average of at least a 3.4 (with at least 54 credits completed) who wish to do Honors work in their junior/senior years may apply for admission in the second semester of – or immediately following – the sophomore year. In addition to completing the application for admission, students applying for admission for junior/senior-level study must obtain departmental consent from the ECE department's Honors advisor (Prof. Krishna Pattipati). In granting departmental consent, an Honors advisor is making a favorable judgment as to the student's qualifications for Honors work in the major. For information about the Honors Program, visit the website at http://www.honors.uconn.edu.

CMPE Honors Program

The Computer Engineering program participates in the Honors Program at UConn. The ECE Department will offer honors sections of the following courses so that the Honors Program requirements (minimum 12 credits) can be satisfied within the CMPE Program.

ECE 3101: Signals and Systems (3 credits; Fall, Junior Year)

ECE 3221: Digital Integrated Circuits or ECE 3111: Systems Analysis (each 3 credits; Spring, Junior Year)

ECE 4901 or CSE 4950: Electrical and Computer Engineering Design I (2 credits; Fall, Senior Year) and ECE

4099: Independent Study in Electrical and Computer Engineering (1 credit)

ECE 4902 or CSE 4951: Electrical and Computer Engineering Design II (2 credits; Fall, Senior Year)

Electrical and Computer Engineering Design (ECE 4901 & 4902 / CSE 4950 & 4951) can be used for the Honors Thesis.

IMPORTANT: For students graduating in December 2015 or later, Honors students must complete 15 honors credits of which 3 must be outside the major.

Notes

- ECE *graduate* courses may be taken to fulfill (automatically) honors course requirements.
- The honors thesis can be satisfied with Electrical and Computer Engineering Design I and II. No other honors thesis is required for the Honors Program if you successfully complete the Senior Design coursework.

5. DOUBLE MAJORS, MINORS, AND ADDITIONAL DEGREES

Opportunities exist to pursue a double major program in Computer Engineering and one of the other undergraduate engineering curricula, to pursue a minor degree program in conjunction with the CMPE degree, or to pursue an additional degree within the University. Any student pursuing a second baccalaureate degree must i) submit an Additional Degree Petition (which requires the consent signature from the Dean of the School of Engineering) and ii) meet the course requirements of both degrees; and iii) earn at least 30 credits more than the requirements of the degree with the higher credit minimum.

Double Major with another Engineering program

Opportunities exist to pursue a double major program in Computer Engineering and one of the other undergraduate engineering curricula. Of the other curricula, the Electrical Engineering (EE) and the Computer Science and Engineering (CSE) majors have the most overlap with the CMPE curriculum and are the most popular double majors for CMPE students. If a student wishes to be a double major within Engineering, he or she should notify the Dean. Careful planning of course selection should be done each semester in consultation with the student's advisor. A separate Plan of Study form for each major must be prepared and submitted for approval.

Minors

Several minors are available within the University that may be attractive to students pursuing the Computer Engineering degree. Examples include minors in Mathematics and Statistics, within the College of Liberal Arts & Sciences, as well as the Biomedical Engineering and Nanotechnology minors within the School of Engineering.

Additional Degree with another major outside of Engineering

From time to time students wish to obtain an additional degree in a field outside of the School of Engineering. One example of an additional degree would be that found in the EUROTECH program in which the completion of a degree in German Studies within the College of Liberal Arts & Sciences is achieved at the same time the student completes the primary degree in a major within the School of Engineering. Students who have such an interest should discuss the procedure for pursuing the additional degree with the Director of Undergraduate Advising, (486-5462).

6. FILLING OUT THE PLAN OF STUDY FORM

All students in the first semester of their Junior year in the Engineering curriculum must prepare a written Plan of Study form. These students should work with their advisors to determine a Plan of Study which meets the degree requirements of the School of Engineering and the University.

After an initial consultation with the advisor, the student should prepare two (2) original copies of the Plan of Study form (available from the Department office or from the School of Engineering website at http://www.engr.uconn.edu/plansofstudy.php) by following the guidelines given below. Once the two original copies are prepared, the student should make an appointment with his/her advisor to have him/her review and approve the form. Both the advisor

and the student should check his/her transcript to be sure that all Lower Division (freshman/sophomore) requirements have been met and should check that the proposed Upper Division (junior/senior) plan satisfies Department, School, and University requirements. After the form is approved by the advisor, the two originals should be forwarded to Prof. Robert McCartney (CSE) and Prof. John Chandy (ECE) for approval, prior to being forwarded to the Director of Undergraduate Advising (U-3187).

The Director of Undergraduate Advising will evaluate the Plan and indicate his approval of it. In the event that approval is not given, the difference of opinion must be worked out among the advisor, the student and the Director of Undergraduate Advising or Associate Department Head, as appropriate.

The Dean's Office will return two copies of the approved tentative Plan of Study form to the advisor: one of the two "originals" which is to be kept in the student's counseling folder, the other being a photocopy to be given to the student.

Note that an approved Plan of Study form can be modified at any time if course offerings and student objectives warrant it. However, no modification that jeopardizes the meeting of requirements will be approved. Modification must be made in consultation with the student's advisor and will usually involve the submission of a "revised" Plan of Study form for approval, in the same manner as the "original" form was prepared and submitted. Although not required until the last semester, it is suggested that a "revised" form be submitted each semester rather than waiting until the final semester. This way any problems can be caught as early as possible. This "revised" Plan of Study form may be created as done initially by forming two new originals, or by marking the changes on the approved "original" and having this "revised" form circulated for approval. Alterations to the courses listed should be made by crossing out the course(s) not taken, writing in those that were, and having the advisor initial and date each change. If extensive changes are to be made, or if a second revision is necessary, a new "original" Plan of Study form must be submitted.

The Plan of Study form should be reviewed at each subsequent registration period. In the student's last semester, he/she is required to file a "final" Plan of Study form which accurately lists all the courses that were taken to satisfy degree requirements. Any modifications to an already approved Plan of Study form should then be submitted for final approval following the above procedure.

The Plan of Study forms should be filled out neatly in ink. All approval initials and signatures should be in ink and dated. Expected date of graduation and year of catalog requirements must be clearly shown. The following guidelines should be adhered to:

Double Major: If you plan to follow a double major, indicate at the bottom of the Plan of Study form what it will be; i.e. "Double Major: department ". Note that some double majors will require submitting a completed Plan of Study form from each department. The approval of the Department Head from the double major department is also required as indicated on the form.

<u>Catalog year and date of graduation</u>: It is extremely important that you accurately list what catalog year you are filing under and your intended date of graduation. Both items are needed for use by the Registrar so that completion of your degree requirements may be certified by your graduation date.

<u>Courses taken</u>: The Plan of Study form must show exactly the courses being used to satisfy degree requirements. Exemption from specific School of Engineering course requirements or substitution of alternative courses must be clearly indicated on the Plan of Study form, explained in the "Comments" section and/or with an attachment, and may require approval via petition by the Director of Undergraduate Advising (see "Exemption and Substitution" below).

Foreign Language Requirement: The Foreign Language requirement calls for three years of a single foreign language in High School or passing the second semester course of the introductory year-long course sequence in a language at the University. The words "High School" should be circled if the student has met this requirement in High School. If not, the appropriate university courses should be listed

Expository Writing Requirement: The General Education Requirement for Expository Writing is met through ENGL 1010 or ENGL 1011 and two "W" (writing) courses which are part of the engineering curriculum for each department (for CMPE majors, CSE 2300W and ECE 2001W are required). Thus, the Plan of Study form (and the student transcript) must show these courses. If, for some reason beyond the student's control, the major "W" courses are not taken, the student will have to take the required "W" courses outside the department curriculum.

Arts and Humanities (Content Area One): All students must take two Arts and Humanities courses. These courses must be from two different departments. All students in the School of Engineering are required to take PHIL 1104, which satisfies one of these requirements.

<u>Social Sciences (Content Area Two):</u> All students must take two Social Sciences courses. These courses must be from two different departments.

<u>Science and Technology (Content Area Three):</u> All students must take two Science and Technology courses. These courses must be from two different departments. All engineering students satisfy this requirement with required courses.

<u>Diversity and Multiculturalism (Content Area Four):</u> All students must take two Diversity and Multiculturalism courses. One of these courses may also count toward the Content Area One or Content Area Two. One of these courses must be an international course.

<u>Required courses</u>: Required courses are shown on the form. If there are alternatives listed, the course(s) that the student has taken or intends to take should be circled (e.g., ENGL 1010 or ENGL 1011, circle 1010 or 1011 depending on which one was taken).

Professional Requirements: The Professional Requirements which are not specified on the Plan of Study form are chosen in consultation with the student's advisor.

Restrictions: The following courses may not be counted for credit toward graduation: MATH 1120Q and 1110Q along with other mathematics courses numbered below 1120Q; PHYS 1010Q; PHYS 1030Q; CSE 1000C; STAT 1000QC; and courses labeled "independent study" or "variable topics" taken in departments outside of the School of Engineering. No course taken on a Pass/Fail basis may be counted for credit toward graduation or used to meet any course

requirement of the School of Engineering. Many general University restrictions are shown in the Academic Regulations and Procedures section of the University Catalog.

Exemption and Substitution: Students who desire to be excused from any of the requirements, or to substitute other courses for those prescribed, must do so by submitting a petition to the Dean. Some examples of this type of departure from a published regulation are as follows: exemption from MATH 1131Q (115Q) for a student who had Calculus in high school and started in our MATH 1132Q (116Q) or substitution of PHYS 1201Q (121Q), 1202Q (122Q), 1530Q (125Q) for PHYS 1501Q (151Q), 1502 (152Q). Note that a substitution of three courses for two (as in the Physics example) results in only the credits for the two being counted for graduation, i.e. you are making a substitution for the equivalent work. Note that substitutions for courses taken as departmental Professional Requirements usually do not require a petition for approval by the Dean, but may be indicated on the Plan of Study form directly. Students must not write down or leave unchanged anything on the Plan of Study that they have not actually taken or plan to take.

<u>Transfer Courses</u>: Transfer courses should be listed on the Plan of Study form just as any other course, with a superscript of "T" to indicate which courses were transferred. Transfer courses may be counted at their University of Connecticut equivalent credit in the category totals if the transcript does not show the number of credits granted for the particular course.

For transfer work that does not have an exact University of Connecticut equivalent; e.g., 4.25 credits of ECE 1000 (ECE 100-level), the credits should be listed as follows:

ECE
$$1000 (4.25)^{T}$$

In other words, the discipline followed by the level with an indication of how many credits are needed.

The total transfer credit granted (not the sum of the University of Connecticut equivalents) less any equivalent restrictions (such as subtracting 3 credits if MATH 1040Q is listed since this course does not count for credit in the School) should be listed on the line labeled "Transfer Credits". The total of all credits taken at the University of Connecticut should be listed on the line labeled "University of Connecticut Credits". The sum of the "Transfer Credits" and the "University of Connecticut Credits" should be listed on the "Total Credits" line. The total credits must equal or exceed 126.

<u>Changes</u>: Changes to a previously submitted Plan of Study form may be made in consultation with the advisor and will require submission of a "revised" Plan of Study form for approval, in the same manner as the "original" form was prepared and submitted. This may be done by marking the changes on the previously approved original Plan of Study form, available from the advisor or the Office of the Dean, and having the advisor initial and date each change. No modifications of a photocopy will be accepted. If a second revision of an "original" is necessary, of if extensive changes are to be made, the submission of a new "original" Plan of Study form is required. In the student's last semester, he/she must submit a "final" Plan of Study form which accurately lists all the courses that were taken to satisfy degree requirements.