TRACKING SHEET – SUGGESTED COURSE SEQUENCE BACHELOR OF SCIENCE IN COMPUTER SCIENCE (CSE) – CATALOG 2013 & LATER COLLEGE OF ENGINEERING, UNIVERSITY OF FLORIDA

<u>FRESHMAN YEAR</u>			
Semester 1—	-Fall		
If you do not	place out of ENC 1101, take it this semester.		
MAC 2311			
CHM 2045	General Chemistry (GE-P)		
	General Chemistry Lab (GE-P)		
COP 3502	Prog. Fundamentals 1		
	E-H)		
	Total		
Semester 2-		•	
MAC 2312	Analytical Geometry & Calc 2 (GE-M)	4	
PHY 2048	Physics with Calc 1 (GE-P)		
PHY 2048L	Physics Lab (GE-P)		
COP 3503	Prog. Fundamentals 2 (GE-M)		
COT 3100	Applications of Discrete Structures		
	Total		
Summer			
Humanities o	or Social/Behavioral Science (GE-H or GE-S)	3	
	or Social/Behavioral Science (GE-H or GE-S)		
	Total		

SOPHOMORE YEAR				
Semester 3—Fall				
MAC 2313	Analytical Geometry & Calc 3 (GE-M)4			
PHY 2049	Physics with Calc 2 (GE-P)			
PHY 2049L CDA 3101	Physics Lab (GE-P)			
COP 3530	Intro to Computer Organization			
COF 3530	Total 15			
Semester 4-	—Spring			
CEN 3031	Intro to Software Engineering3			
ENC 3254	Professional Comm. for Eng. (GE-C, GE-6)3			
MAS 3114	3			
•	ary Elective2			
Humanities of	or Social/Behavioral Science (GE-H or GE-S)3			
	Total 14			
Summer	District Lands & Commenter Constants			
	Digital Logic & Computer Systems			
Humanities or Social/Behavioral Science (GE-H or GE-S)3				
	Total 7			

- Critical tracking appear in bold; these courses must be completed with a combined GPA of 2.5 or higher by the end of the 5th semester. For additional tracking requirements please refer to the College of Engineering section in the Undergraduate Catalog.
- Above course plan is a suggested sequence; students may deviate from sequence as long as prerequisites have been met.
- It is recommended that EEL 3701c be taken either by itself during the summer or with no more than 13 hours/credits during a Fall/Spring semester.
- ENC 3246 must be taken at UF.
- Students with an initial course load of 15 credits or more during the Fall and Spring semesters will be permitted to drop a course without penalty provided this is done by the end of the seventh week and the total credits remaining are 12 or more. Students are still fee liable for the dropped course.

JUNIOR YEAR	
Semester 5—Fall COT4501 Numerical Analysis	3
Interdisciplinary Elective	
Total Semester 6—Spring	12
COP 4600 Operating Systems	
Communications Course	3
Technical Elective	3
Technical Elective	3
Total	12
Summer	
Pursue Internship/Co-op if desired	

SENIOR YEAR	
Semester 7—Fall CNT 4007C Computer Network Fundamentals EGN 4034 Engineering Ethics. Interdisciplinary Elective Technical Electives Technical Electives Total	1 3 3
Semester 8—Spring CIS 4914 Sr. Project or CIS 4913C-IPPD 2 (4EG) Interdisciplinary Elective Interdisciplinary Elective Technical Electives Total	3

TOTAL HOURS REQUIRED FOR DEGREE 120

Honors:

In order to graduate cum laude a student must attain an upper division GPA of 3.3 or higher. A 3.5 upper division GPA is required for magna cum laude and a 3.8 for summa cum laude. In order to receive magna or summa cum laude designations a student must complete an honors project and submit a written thesis based on the research performed for that project.

CISE DEPT. WEB SITE: www.cise.ufl.edu

Please visit our web site for information about professors and course syllabi.

CISE DEPT. ADVISING WEB SITE:

www.cise.ufl.edu/academics

Please visit our web site for information on degree programs.