

Bachelor of Software Engineering Count Form Admission After Fall 2023

Full Name:	Student ID:	Admit Term: (must be admitted after Fall 2023)
Min. Credits Required:	EWT satisfied? YES: NO:	Current CGPA:

Please use checkmarks when available for completed and/or in-progress courses.

Offer of Admission - Did you have any course deficiencies? YES: ____ / ____ credits completed.

If so, please indicate them in the table below.

Please note that deficiencies must be completed in addition to the program

Were you admitted to the Extended Credit Program (ECP)? Or Mature Entry Program (MEP)?

If so, please complete the table below. See Undergraduate Calendar, section 71.70.3.

MATH 203 (3 credits)	CHEM 205 (3 credits)
MATH 204 (3 credits)	Natural Science (3 credits)
MATH 05 (3 credits)	Natural Science (3 credits)
PHYS 204 (3 credits)	HUMA/SOSC (3 credits)
PHYS 205 (3 credits)	HUMA/SOSC (3 credits)

Engineering Core ____/30.5 Completed. See Undergraduate Calendar, section 71.70.9.

ELEC 275 (3.50)	ENGR 301 (3.00)
ENCS 282 (3.00)	ENGR 371(3.00)
ENGR 201 (1.50)	ENGR 391 (3.00)
ENGR 202 (1.50)	ENGR 392 (3.00)
ENGR 213 (3.00)	General Elective (3.00)
ENGR 233 (3.00)	

Software Engineering Core ____/47.5 Completed. See Undergraduate Calendar, section 71.70.9.

SOEN 228 (4.00)	SOEN 345 (4.00)
SOEN 287 (3.00)	SOEN 357 (3.00)
(SOEN 321 (3.00)	SOEN 363 (3.00)
SOEN 331 (3.00)	SOEN 384 (3.00)
SOEN 341 (4.00)	SOEN 390 (3.50)
SOEN 342 (4.00)	SOEN 490 (6.00)
SOEN 343 (4.00)	

Software Engineering Credit Count Form

Computer Science Group ____ /23 completed. See Undergraduate Calendar, section 71.70.9.

COMP 232 (3.00)	COMP 346 (4.00)
COMP 248 (3.50)	COMP 348 (3.00)
COMP 249 (3.50)	COMP 352 (3.00)
COMP 335 (3.00)	

Engineering and Natural Science Group ____ /3 completed. See Undergraduate Calendar, section 71.70.9.

--

Software Engineering Electives ____ /16 completed. See Undergraduate Calendar, section 71.70.9.

Fill out below if you added a minor in addition to your program.

Minor ____ / ____ credits. Please provide the number of credits for each course.

An ESL course or an introductory course that deals with the acquisition of a language will not be considered as a General Elective. Should students wish to take a course not listed, they must receive written permission from the Student Academic Services Office of the Gina Cody School of Engineering and Computer Science prior to taking the course. (Undergraduate Calendar, section 71.110).

Have you been placed on **conditional standing** during your studies? YES ____ NO ____

Have you met your conditions? YES ____ NO ____

Have you been **readmitted** during your studies? YES ____ NO ____

Have you met your conditions? YES ____ NO ____

Software Engineering Credit Count Form

Registration Regulation: The C- Rule

All 200-level courses within the program [including admission/ECP/MEP requirements] which are prerequisites for other [Gina Cody School] courses must be completed with a C- or higher. A 200-level course in which a student has obtained a D+ or lower must be repeated before attempting a course for which it is a prerequisite.

(Undergraduate Calendar, Section 71.10.4).

Registration Regulation: The '200-level before 400-level' Rule

Students must complete [with a posted final grade] all 200-level courses required for their program [*including admission/ECP/MEP requirements*] before registering for any 400-level courses.

(*Undergraduate Calendar, Section 71.10.4*).

Repetition of Courses

A student may repeat a failed course only once. A student who fails a required course twice may appeal for permission to take the course a third time. A student who has received a passing grade for a course may repeat the course for personal reasons only once. The grade corresponding to the latest attempt of the course will be used for calculating the cumulative grade point average (CGPA).

(*Undergraduate Calendar, section 16.2.6*).

Grading System

Just passing courses required to fulfill curriculum requirements is not sufficient to qualify a student to graduate. Although a "C-" grade is designated as Satisfactory, a weighted grade point average (WPGA) of 2.00 is required for **Acceptable Standing** in the Gina Cody School of Engineering and Computer Science. A WGPA of at least 1.50 but less than 2.00 will be placed in **Conditional Standing**. Those who fail to meet the criteria for acceptable or conditional standing, or remaining in conditional standing over two consecutive assessments will be placed in **Failed Standing**.

Failed students may apply for readmission through the Dean's Office - Student Academic Services.

(*Undergraduate Calendar, section 16.1.11*).