

# Computer Science Department Transfer Equivalency Evaluation

Student (Last Name, First)	Date:
Faculty Evaluator	ID #

*Please note - the CS department only evaluates course content for equivalence, the Registrar's Office will decide how many transfer units you can count towards your degree. Information about allowable units will be printed on the second page of your ASE (Advanced Standing Evaluation) form, or at the end of your DARS (Degree Audit Reporting System) report. The University Residence requirement is 12 units in the major at SFSU. See: <http://www.sfsu.edu/~bulletin/current/checklst.htm> for more University Graduation Requirements.*

**Major Requirements for Computer Science:**

*All courses taken at a 2-year community college are lower division. SFSU courses with numbers above 300 are upper division. Lower division courses **cannot** be transferred as upper division equivalents.*

**Lower Division Mathematics Requirements:**

SFSU Course	School	Course # Number	Semester Completed	Grade	Units on ASE/DARS	Advisor's Initials
Math 226 [GE]Calculus I					4*	
Math 227 Calculus II					4	

*Note \* - These units may be double counted to satisfy the GE Quantitative Reasoning requirement*

**Lower Division Physics Requirements:**

SFSU Course	School	Course # Number	Semester Completed	Grade	Units on ASE/DARS	Advisor's Initials
Physics 220 [GE]General Physics w/Calculus I					3**	
Physics 222 [GE] Lab					1**	
Physics 230 General Physics w/Calculus II					3	
Physics 232 Lab					1	

**Lower Division Science Requirements:** 3 units from these approved BIOLOGY classes (other science courses require approval) :

SFSU Course	School	Course # Number	Semester Completed	Grade	Units on ASE/DARS	Advisor's Initials
BIOL 100 Human Biology - or - BIOL 230 Intro to Biology					3** 5**	

*Note \*\* - These units may be double counted to partially satisfy GE segment II requirement*

**Lower Division Computer Science Requirements:**

SFSU Course	School	Course # Number	Semester Completed	Grade	Units on ASE/DARS	Advisor's Initials
CSC 210 Intro to Computer Programming					3	
CSC 220 Data Structures					3	
CSC 230 Discrete Math					3	
CSC 256 Machine Structures					3	

**Other:**

SFSU Course	School	Course # Number	Semester Completed	Grade	Units on ASE/DARS	Advisor's Initials

**Comments:**

---



---



---