

TRANSFER GUIDE
Computer Science
Colorado State University

For a student to be accepted into a capped major minimum requirements for entrance into the major must be met. Certain majors have a limited number of spaces available on a competitive basis, and not all students who apply will be accepted into that major.

Section I: Degree/Program Requirements

A. Institutional graduation requirements for this degree program.

The graduation requirements for a transfer student pursuing this major will be no different than the graduation requirements for a native student, including the minimum number of semester hours required for graduation. Specifically, the student must meet the following requirements:

- Successfully complete at least 42 upper division credit hours, 30 of which must be CSU credits;
- Meet any minimum grade requirements reported on department website.

B. Required courses in Major, including prerequisites and required Support courses in the chart below:

COMMUNITY COLLEGE COURSES: Courses to be taken as part of completed AA/AS degree to guarantee the completion of a baccalaureate degree in 60 additional credits after transfer:

Community College	Colorado State University Equivalent
MAT201	M CC160
MAT202	M CC161
CSC 241	CSCC153
BIO111	LSCC102
CHE111	C CC111,112
PHY211	PHCC141
PHY212	PHCC142

** If students opt to take PHY 111, 112, 211 or 212, credit is not allowed for both PHCC121/122 and PHCC141/142 at Colorado State University.

Degree Completion Requirements (CSU)

	Course Number	Course Name	Credit Hours
Required Major Courses (CSU)			
	CS 166	Discrete Structures	4
	CS 200	Algorithms and Data Structures	4
	CS 253	Problem Solving with C++	4
	CS 270	Computer Organization	4
	CS 301	Foundations of Computer Science	4

	CS 314	Software Development Methods	4
	CS 370	System Architect. and Software	4
	CS 4---	400 level CS course	4
	CS 4---	400 level CS course	4
	CS 4---	400 level CS course	4
	CS 4---	400 level CS course	4
Elective Major Courses (credit hours)			
		300+ level electives	2
Required support courses			
	M 229	Matrices and Linear Algebra	2
		3 AUCC, Category IVB, Group II courses	9
	ST301 or ST309	Introduction – Statistical Methods Statistics – Engineers and Scientists	3
Other graduation requirements			
Graduation Requirements beyond AA/AS degree			60
Associate of Arts/Science Degree			60
TOTAL GRADUATION REQUIREMENTS			120

Section II: Transfer Of Credit

If you need more information about transfer course equivalency, please access <http://tes.colostate.edu/>.

- A. Grade Eligibility.
Only academic courses with a letter grade of "C-" or better are transferable. The four-year institution will accept and count toward meeting graduation requirements all state guaranteed general education courses that have a grade of C- or better.
- B. Credits received for a particular advanced placement test will vary by academic area. See <http://www.colostate.edu/Depts/Registrar/transfer.htm#advplace> for more information. Further, CSU accepts scores of 4 and above on international baccalaureate tests.
- C. The four-year college or university will accept all approved credits earned within ten years of transfer. Courses earned more than ten years earlier may be evaluated on an individual basis.
- D. The institution may apply a state guaranteed general education course toward the major or other graduation requirements if that facilitates the student's graduation more effectively.

Section III: Appeals Process

A. Institutional Appeal Process

Students who follow this agreement shall have the right to appeal a transfer decision that appears to be inconsistent with the terms and courses listed in this agreement. Appeals pertaining to this transfer guide should be filed with the institution. A student may file an appeal that pertains to state guaranteed general education courses directly to CCHE.

B. State Appeal

For information on the student appeal process, refer to Student Appeal Policy at www.state.co.us/cche/policy/q&aappeals or www.state.co.us/cche/policy/l-partt.pdf.

Approved by Department of Computer Science on July 14, 2004 at CSU