

## Computer Science Department Domestic Course Articulation Request

This form is to request the Department to articulate a course from another institution to a current course at CSUF. An undergraduate student shall make such a request when a course completed at another institution with a passing grade is expected to fulfill in part the student's degree requirements and does not appear under the appropriate heading on the student's TDA. A graduate student shall make such a request when a course completed at another institution with a passing grade is expected to fulfill in part the student's foundational breadth requirements or fulfill in part required courses on the student's graduate study plan.

This form shall only be used to articulate courses from accredited U.S. institutions of higher education.

The request will typically be processed within ten business days. The outcome of the request will be communicated to an undergraduate applicant through an Advising Note in the applicant's TDA. The outcome of the request will be communicated to a graduate applicant through email. The Department Chair or designee has sole discretion to approve or deny these requests and those decisions are final and non-negotiable.

Student's Name:		Submission Date:				
CWID:		Email:				
Phone:		Alt. Phone:				
	I	nstitution Infor	mation			
Name:						
City:			State:			
URL:						
Type: CA Community Co	ollege 🛛 CSU	J Campus	UC Campus	] Other		
	Fr	om Course Info	rmation			
Dept: Course	#:7	lerm:	Year:	Units:	Grade:	
Course Title:	Textbook ISBN:					
Graduate Course? [	] Yes [] No	Appears in TDA? [] Yes [] No				
	Fr Attach the	syllabus & trans	cript to this form 🚭			
	7	To Course Infor	mation			
Dept: CPSC Course #: Title:						
		or				
Count towards:  Science & Mathematics Electives CS Core CS Electives					ctive	
		For Office Or	ıly			
Coordinator's signature:			Date:			
🛛 Equivalent & artic	In lieu of (one time)		Denied	] Denied		
Domestic Course Articulation Request /cs dept/form	ns/Domestic Course Articulatio	n Request				