Course Equivalency Request Form

Please use a separate form for each course equivalency request.

A Ph. D. student who enters the program with an M.S. degree in Computer Science or Computer Engineering is required to complete 42 hours (30 hours of coursework and 12 hours of dissertation). However, <u>a Ph. D. student who enters the program without an M.S. degree in Computer Science or Computer Engineering is required to complete 30 additional hours of CSE coursework.</u>

For students required to complete 30 additional hours of CSE coursework may submit previous CSE graduate-level coursework for review. If a course is approved as being equivalent to a UNT CSE course, those course hours may count toward the 30 additional hours.

Course equivalency may be accepted at the discretion of the appropriate UNT CSE Course Coordinator as well as the CSE Graduate Committee if all of the following conditions are satisfied:

- 1. The material was covered by a prior university course taken by the student.
- 2. This prior course was taken for credit and the student made equivalent to an A or B.
- 3. An official course description is included with the Course Equivalency Request Form. An official description can be a course description from the official course catalog (include a copy of the cover of the catalog or a link to the catalog), or a letter from the other university on official university letterhead with a course description. Studentwritten descriptions will not be accepted.
- 4. A printout of the student's transcript is included which shows the course was taken and the grade that was awarded for the course.

			Student Inf	ormation		
	□ csci	□ СМРЕ			☐ Masters	□ PhD
Name	:					
		me, First Name)				
D#:			E-mail Addres	s:		
			Course Info		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Course	e equivalency	request for which UN				
Taken	previously at	t what university:				
					Final Grade:	
s tha	official course	e description attached	d? □ Yes □ No	Is a copy o	f the transcript attached?	□ Yes □ No
s the t	orricial coars	c accomplian accadined				
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	Ple	ease read the followin	g statement carefully, c	and then sign and	date in the space provide	ed.
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