

Application for Accelerated Dual-Degree Program
BS in CS or BS in CpE and MS in CS
School of Computer Science
University of Oklahoma

Program Description

An accelerated five-year dual-degree program that results in the award of two degrees:

- BS in Computer Science or BS in Computer Engineering
- MS in Computer Science (*for MS degree, students can choose the thesis track or the non-thesis track*)
- Allows completion of both degrees in five years by "sharing" (double counting) up to 12 credit hours in both degree programs.

Minimal Admission Requirements

- Undergraduate OU student majoring in Computer Science or Computer Engineering.
- OU retention and combined retention GPAs of 3.25 or better.
- An examination of your application will take place upon completion of your sophomore-level CS coursework.

Instructions

- Complete the Accelerated Degree Graduate Coursework Plan/ADGCP form (Graduate College requirement).
- Turn in completed ADGCP form, and completed ADP Application to the OU School of Computer Science.

Name _____

Undergrad Major _____ ID No. _____

E-mail _____ Phone No. _____

OU Retention GPA _____ Combined Retention GPA _____

Student Signature _____ Date _____

Ultimate decision of admission lies with faculty's assessment of coursework and GPA in program status.

To be completed by CS Office:

GPA Verified _____ Requisite Courses Verified _____ Accept _____ Deny _____

CS Director Signature _____ Date _____

Comments: _____

Please submit completed form to:
Director, School of Computer Science
c/o the Academic Programs Coordinator
School of Computer Science
Devon Energy Hall, Room 158

**School of Computer Science
University of Oklahoma
Accelerated Dual-Degree Program
Shared Coursework Guidelines**

CS BS/MS Shared Coursework Options (up to 12 credits):

CS 4413	Algorithm Analysis
CS 4513	Database Management Systems
MATH 4073	Numerical Analysis
MATH 4753	Applied Statistical Methods
CS 4323	Compiler Construction
CS 4613	Computer Architecture
CS 5xxx-level courses (multiple CS 5xxx-level courses may be shared)	

*No more than 9 hours of CS 4xxx-level courses can be used in the shared coursework.

*If a course is slash-listed, the student must enroll in the 5xxx-level course in order for it to count towards shared coursework.

*CS 4413 Algorithm Analysis and CS 4513 Database Management Systems are required for both the CS-BS and CS-MS degrees and are typically shared, provided they are taken after acceptance into the ADP. *If these courses are taken before acceptance into ADP, waiver(s) will need to be requested from the Graduate College in order to satisfy MS degree requirements.*

ECE BS/CS MS Shared Coursework Options:

CS 4413	Algorithm Analysis
CS 4513	Database Management Systems
CS 4323	Compiler Construction
ECE 4613	Computer Architecture
CS 5xxx-level course (multiple CS 5xxx-level courses may be shared)	

*No more than 9 hours of CS 4xxx-level courses and ECE 4613 can be used in the shared coursework.

*If a course is slash-listed, the student must enroll in the 5xxx-level course in order for it to count towards shared coursework.

*CS 4413 Algorithm Analysis and CS 4513 Database Management Systems are both required for the CS-MS degree and are permitted as electives in the Computer Engineering BS degree, so they are often shared, provided they are taken after acceptance into the ADP. *If these courses are taken before acceptance into ADP, waiver(s) will need to be requested from the Graduate College in order to satisfy MS degree requirements.*