

University of Oregon

Department of Computer & Information Science 120 Deschutes Hall 1202 University of Oregon Eugene, OR 97403-1202

Phone: 541-346-4408 Fax: 541-346-5373

cs.uoregon.edu

Internal Use only: Date Received:
Staff Initials:
Transcript 🗖

Student Employment Application

Personal Information:			
Last Name:	First Name:_		UO ID:
Local Address:	_ City:	State:	Zip:
Phone Number:	_ Email:		
Attached copy of current UO transcript \Box]		
Personal Information:			
University Classification: Freshman	Sophomore	Junior	Senior Grad Student
* Applicant must be a current student at	the University	of Oregon	
Intended Graduation Date (term, year): _			<u> </u>
Are you presently employed on campus?		No □ Yes □	Where?
Are you presently employed by the CIS D	epartment?	No □ Yes □	Where?
Are you a US Military Veteran?		No □ Yes □	
Are you eligible for Work-Study?		No □ Yes □	
Position Applying For:			
I hereby certify that the information present statements contained in this application for decision. If employed, I understand that an cause for termination.	employment as	may be neces	sary in arriving at an employment
Applicant's Signature:		Date:	

Student Grader Applicant Information

Write in the grade you earned to the left of each CIS/CIT course(s) you have taken.

Check the box to the right of the course(s) that you are interested in grading for at this time.

Example:

Grade	Course	Title	Select.
A-	110	Digital Info Processing	✓
С	111	Web Programming	
B+	115	Multimedia on the Web	✓

Which CIS/CIT course(s) will you take this term?

Have you worked in the CIS department as a grader before?
No □ Yes □
If yes, list courses you have graded and instructor(s) you
have worked for:
Other work experience/UO references:

Return this form to the CIS Undergraduate Coordinator. CIS faculty and instructors may refer to evaluations from your prior grading work as a reference for your potential employment. If you are hired for a position in the CIS department, you must report to the Fiscal Manager to complete payroll paperwork.

Internal use only:	Hired for:
Fall	_ (CIS course, instructor)
Winter	_ (CIS course, instructor)
Spring	_ (CIS course, instructor)

Grade	Course	Title	Select.	
	110	Fluency with Info Tech		
	111	Web Programming		
	115	Multimedia on the Web		
	122	Intro Prog & Algorithms		
	210	Computer Science I		
	211	Computer Science II		
	212	Computer Science III		
	313	Intermed Data Structures		
	314	Computer Organization		
	315	Intermed Algorithms		
	322	Intro Software Engineer		
	330	C/C++ and Unix		
	4/513	Advanced Data Structures		
	415	Operating Systems		
	4/520	Automata Theory		
	4/522	Software Methodology I		
	423	Software Methodology II		
	425	Princ of Prog Languages		
	4/527	Intro to Logic		
	4/529	Computer Architecture		
	4/531	Intro Parallel Computing		
	4/532	Intro to Networks		
	4/533	Comp & Network Security		
	4/541	Computer Graphics		
	4/543	User Interfaces		
	4/545	Modeling & Simulation		
	4/551	Database Processing		
	4/552	Database Issues		
	4/553	Data Mining		
	4/561	Intro to Compilers		
	4/571	Artificial Intelligence		
	4/572	Machine Learning		
	4/573	Prob Methods for AI		
	4/590	Computer Ethics		
	CIT 281	Web App Dev I		
	CIT 381	Database Systems		
	CIT 382	Web App Dev II		
	CIT 383	Networking Fundamentals		