

Department of Computer Science Undergraduate Exit Questionnaire

3. If you currently hold or plan to pursue any certification in computing technologies, please list them. Indicate those certifications you hold by listing the year you received the certification.

Certification	Earned	Planned
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>

4. How long have you taken to finish your baccalaureate degree? (in years)
Why? (i.e., work, change majors, etc.)
5. In which computing professional organization are you a member?
 Association for Computing Machinery (ACM)
 IEEE Computer Society
 Others. Please list any other local, national or international organizations which deal with some aspect of computing and to which you belong.
6. How do you stay current with changes in computing? Please list commercial, trade, or professional publications (i.e., hard copy magazines, newspapers, journals, or specific electronic sources) that you read or browse regularly. Also, indicate which sources are hard copy and which are electronic.

7. Indicate if you have already asked, or intend to ask members of the CS faculty for letters of reference or recommendation for either employment of graduate school. **The information you supply in no way obligates either you or the faculty member to follow through on existing or planned requests. Completing this part of the form will not act either to confirm an existing request or to initiate a request. If you want someone to write letters for you or to act as a reference, you MUST ask them personally!**

CS Faculty	Already Asked	Plan to Ask	CS Faculty	Already Asked	Plan to Ask
Ala Al-Fuqaha	<input type="checkbox"/>	<input type="checkbox"/>	Leszek Lilien	<input type="checkbox"/>	<input type="checkbox"/>
Elise de Doncker	<input type="checkbox"/>	<input type="checkbox"/>	Ronald Miller	<input type="checkbox"/>	<input type="checkbox"/>
Mohsen Guizani	<input type="checkbox"/>	<input type="checkbox"/>	J. Donald Nelson	<input type="checkbox"/>	<input type="checkbox"/>
Ajay Gupta	<input type="checkbox"/>	<input type="checkbox"/>	Thomas Piatkowski	<input type="checkbox"/>	<input type="checkbox"/>
Donna Kaminski	<input type="checkbox"/>	<input type="checkbox"/>	Wuwei Shen	<input type="checkbox"/>	<input type="checkbox"/>
John Kapenga	<input type="checkbox"/>	<input type="checkbox"/>	Robert Trenary	<input type="checkbox"/>	<input type="checkbox"/>
Karlis Kaugars	<input type="checkbox"/>	<input type="checkbox"/>	James Yang	<input type="checkbox"/>	<input type="checkbox"/>
Mark Kerstetter	<input type="checkbox"/>	<input type="checkbox"/>	Li Yang	<input type="checkbox"/>	<input type="checkbox"/>
Dionysios Kountanis	<input type="checkbox"/>	<input type="checkbox"/>			

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Information about Your Experience with the Department of Computer Science

1. Were CS courses offered with sufficient frequency to meet your needs? Yes No
How can we improve?
2. Did you have adequate access to instructors and TAs when taking CS courses? Yes No
How can we improve?
3. How much mathematical content did you see in the computer science courses of your program?
Please indicate the level of mathematical content in each of the computer science courses listed.
Indicate the mathematical content for each of the mathematical topics listed (0 meaning essentially none, 1 meaning one/two instances/example, 2 meaning three/four instances/examples, or 3 meaning heavy use of the particular area of mathematics. If you did not take the course, use N/A. If you took the course, but under a different course number, make your response under the current course number).

Area of Math / Course	CS 1120	CS 3310	CS 4310	CS 4800
derivatives/integrals				
finite/infinite series				
combinatorial formulas				
asymptotic notation (big oh)				
proof techniques				
mathematical induction				

3. How many oral presentations in CS courses will you have made before graduating?
In which CS courses? (e.g., CS#####)
4. How many written assignments in CS courses will you have made before graduating?
In which courses? (e.g., CS#####)
5. In which CS courses did your instructors discuss social or ethical implications of computing?
(e.g., CS#####)
6. How many computer science courses have required you to work as part of a team, i.e. two or more students?
In which CS courses? (e.g., CS#####)
How well did these experiences work?
8. How often do you use the library to help with your CS courses?
 Several times each week About once each week Several times each month
 Only while researching for papers or oral presentations Hardly ever

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11. What computer science skills or tools have you used during your program?

- Integrated Development Environments (IDEs)
- Debuggers
- Version Control Systems
- Profilers
- Documentation Tools
- Others (Please list or describe):

12. What do you perceive to be the strengths of your computer science program?

13. What changes do you recommend to make your computer science program better?

14. If you would like to add a comment or recommendation about the computer science department, programs, facilities, etc. that does not fit logically under one of the previous questions, please use this space.

Thanks very much for your feedback. We will use it to help improve the computer science department and programs.