ABET

Computing Accreditation Commission

STUDENT INTERVIEW QUESTIONS

for Computing Programs

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| Total Interviewed: | |
| Number of Seniors: | Number of Sophomores: |
| Number of Juniors: | Number of Freshman: |

This is a list of suggested questions to discuss with students*.* Tailor the questions as needed to focus on areas where the team believes there may be shortcomings. Begin the session by introducing the visit team members, and present and explain the purpose of the program evaluation visit and the value of student input.

* Why did you select this school and program?
* How clear are the requirements for completing your degree?
* How long will it take you to complete your degree?
* How difficult is it to enroll in the courses you need when you need to?
* Do you receive academic advising?
* How easy is to meet with an academic advisor when you need to?
* How easy is it to get help from your instructors outside of class?
* How challenging are the courses you have taken?
* In what classes have you:
  + given oral presentations?
  + written papers?
  + worked in teams?
  + studied ethical and societal issues relating to computing?
* How easy is it to access lab computers and other resources when you need them?
* Are the lab computers and other resources adequate?
* Is the instructional assistance for the laboratory and computing facilities adequate?
* Are the library facilities and access to electronic information adequate?
* Are you aware of the program’s student outcomes?
* What are some of the strengths of the courses offered by the program?
* How could the program improve the courses offered?
* Do you receive career advising?
* How well is the program preparing you for your career goals?
* How well is the program preparing you for graduate school?
* How knowledgeable and well-prepared were the instructors who taught your courses?
* What are the greatest strengths of the program?
* In what areas could the program use the most improvement?
* Is there anything else you would like to tell us about the program?

Notes:

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