The Johns Hopkins University Course Survey Results G. W. C. Whiting School of Engineering Fall 2010

Survey results for:

600.443.01 Security & Privacy in Computing (Small, Samuel K)

Response rate: 25 / 31 (80.6%)

COURSE

5 - Almost always	5 - Almost always 4 - Usually 3 - Sometimes 2 - Infrequently						1 - Almost never					
Question						3	2	1	Mean			
1. The text and readings were useful in helping me learn.					6	3			4.52			
2. The course lectures an	2. The course lectures and presentations were useful in helping me learn.								4.80			
3. The in-class discussions were useful in helping me learn.					7				4.72			
4. The outside assignments (homework, papers, reports, and special projects etc.) were useful in helping me learn.					1				4.96			
5. Class time was used effectively					5				4.80			
6. Feedback from the instructor concerning my work and progress was useful in helping me learn.				22	2	1			4.84			
7. The instructor inspired	d interest in the su	ubject matter of the co	ourse.	21	3				4.88			
8. The course was well organized.				17	8				4.68			
9. The instructor gave thorough answers to student questions.				21	3				4.88			
10. What I was expected to do in this course was clearly stated.				18	7				4.72			
11. Individual help was available to me if I needed it.				23	2				4.92			
12. The instructor's voice	e was clear and u	nderstandable.		23	2				4.92			

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13. The instructor seemed genuinely concerned that I learn the material.	23	2		4.92
14. The instructor treated all students with respect.	25			5.00

TEACHING/LABORATORY ASSISTANT

5 - Almost always	5 - Almost always 4 - Usually 3 - Sometimes 2 - Infreque					1 - Almost never				
Question						3	2	1	Mean	
15. The teaching/laboratory assistant was effective in helping me learn the material						2			4.33	
16. The teaching/laborat progress in the course.	16. The teaching/laboratory assistant seemed genuinely interested in my progress in the course.					1			4.50	
III	17. I understood the relationship between the issues or problems addressed in the discussion or laboratory sessions and the material presented in the lectures.							1	4.17	
18. The discussions/labo	18. The discussions/laboratory sessions were well organized.				1			1	4.17	
19. The teaching/laboratory assistant gave thorough answers to student questions.				5	1				4.83	
20. The teaching/laborat	20. The teaching/laboratory assistant's voice was clear and understandable.								5.00	

OVERALL

5 - Excellent	4 - Very good	3 - Good	2 - Not very good				1 - Poor		
Question			5	4	3	2	1	Mean	
21. The overall quality of the course.			20	5				4.80	
22. The instructor's teaching effectiveness.			22	3				4.88	
23. The intellectual challenge of the course.		18	6	1			4.68		

^{24.} Relative to other courses you have taken at Hopkins, the workload for this class was: ...Much Higher: 4 ...Somewhat higher: 9 ...About the same: 11 ...Somewhat lower: 1 ...Much lower: 0

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^{25.} Which best describes this course? ...Program requirement but not in your major: 1 ...Required in major: 18 ...Elective related to major: 6 ...Elective unrelated to major: 0

- 26. What is your class level? ...Freshman: 0 ...Sophomore: 1 ...Junior: 1 ...Senior: 1 ...Graduate Student: 22 ...Other: 0
- 27. Have you used the ACE Guide in the past? If yes, for what purpose(s)? (select all that apply) ...Course Selection: 0 ...Selection of Major: 0 ...Evaluation of Instructors: 7 ...General Curiosity: 0

IMPROVEMENT

5 - Very Much 4 - Quite a Bit 3 - Some 2 - Very					le		1 - N	lot a	t All
Question					4	3	2	1	Mean
28. This course improved my ability to use mathematical methods for analysis of data.					3	13	1	6	2.67
29. This course improved my ability to apply data in scientific or engineering reasoning.				6	8	6	2	2	3.58
30. This course improved my oral communication skills.				1	3	13	4	3	2.79
31. This course improved my written communication skills.				5	8	8	2	2	3.48
32. This course improve teams.	32. This course improved my ability to function on multi-disciplinary teams.				4	8	4	5	2.83
33. This course improved my understanding of professional responsibility.			5	8	8		3	3.50	
34. This course improved my understanding of ethical responsibility.			10	5	6		3	3.79	
35. This course improved my knowledge of the relationship between technology and society.				11	8	2	1	2	4.04
1	36. This course improved my ability to use computers in solving scientific or engineering problems.				4	3		2	4.25

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