From: Student Rating of Instruction System sri@uvu.edu

Subject: Course Evaluation Results for: CS 3320 601 - Charles D. Allison

Date: May 10, 2011 at 3:05 PM To: 10005194@uvu.edu

Course Evaluation Report

Dear Faculty Member,

The Student Rating of Instruction system is now closed, and your grades should all be submitted. If they are not, please work with the registrar's office immediately TO submit your grades. Your detailed survey results are shown below.

Term	Division	Department	Course ID	Course	Description	Professor	Evaluations Taken	Total Enrollment	% Complete
201120	TC	CSE	CS 3320 601	13681	Numerical Software Development	Charles D. Allison	14	16	87.5

Demographics

Total

Description	Response Total	Response Percent	
Class Standing			
Senior	8	57%	
Junior	6	43%	
Crse req'd for program?			
Elective	7	50%	
Required	5	36%	
Both	2	14%	
Crse Requirement			
My Major	13	93%	

Instructor

Total Strongly Agree Agree(%) Neutral(%) Disagree(%) Strongly Disagree(%) Avg Dev 4.89 0.16

Description	Total	Strongly Agree	Agree(%)	Neutral(%)	Disagree(%)	Strongly Disagree(%)	Avg	Std Dev
Organized	14	86	14				4.86	0.36
Respectful	14	100					5.00	0.00
Fair	14	100					5.00	0.00
Clarity	14	64	21	14			4.50	0.76
Knowledgeable	14	100					5.00	0.00
Timely Feedback		86	7	7			4.79	0.58
Achievement Standards	14	100					5.00	0.00
Recommend	14	93	7				4.93	0.27

Comments

Total 14

Description

Helpful

Brilliant teacher, this class helps you learn a lot. Chuck is really smart and really cares about the courses that he has.

Clearly explained complex subjects and walked through them step by step to make sure we understood them clearly.

Covers the information clearly

Everything. Especially Chuck's prolific email assistance and updates.

I have had this instructor a few times. His classes are very in depth but the way he teaches makes it very easy to learn. He is also very aware of student needs and is willing to go the extra mile to help the student learn the material, even if it means spending time in his office. Trust me, I know. I have spent A LOT of time in his office learning and asking questions. Never once have I felt as though he didn't want me there or anything like that. He is very respectful and is a superb instructor!

I really enjoyed everything about the class. I found the numerical algorithms very exciting and fun to learn.

Professor Allison is highly knowledgeable on the subject and his excitement for it is apparent.

The algorithms and techniques for computing numbers were very cool.

The instructor was very good about answering questions quickly via email, even when I was up really late working on the homework.

This eval is for 339R: (I gave the feedback for this class on the 339R class, so when you see the eval talking about the IEEE FP, yeah, that was me.) Python is a powerful scripting language, I'm glad I was able to take this class before graduating. This will improve my approach to solving problems outside of python too because I have learned to look at things pythonically.

Suggestions

Homework was due a while after it was covered in class, and I was never able to get ahead because the schedule never let up. It was difficult to be split between what we were covering in class and the homework I was working on.

I think that having had 4450 was a big benefit for me, maybe you should go over some of the functional programming material from that class before starting python. (Just a quick 1-day overview.)

Just that often if I take a class this challenging I seem to struggle in my other classes a little more.

Maybe you shouldn't go through quite so many derivations of equations. It can be interesting and/or helpful in making us understand why the equation works, but sometimes I felt like they took up more time than they should have.

Naught

You can also VIEW your results IN UVLink. Please reply TO this E-mail WITH ANY questions OR concerns.

Thank you!

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