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

Subject: Course Evaluation Results for: CS 3270 001 - Charles D. Allison

- Date: June 30, 2013 at 5:08 AM
 - To: <10005194@uvu.edu> 10005194@uvu.edu

Course Evaluation Report

Dear Faculty Member,

The Student Rating of Instruction system is now closed for the courses listed 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	Descript	tion	Profess	Professor E		Total Enrollment	% Comple		
201330	TC	CSE	CS 3270 001	15276	Python Software I	Developmer	nt Charles D.	Allison	14	20	7	70	
emog	graphic	s									Ţ	Γot	
	Description								Response Respo Total Perc				
Cla	ass Stan	ding											
Se	enior							12					
Jur	inior						1						
Crs	se req'd	for program	1?										
Ele	ective									9			
Bo	th									3			
Re	quired									1			
Crs	se Requi	rement											
My	[,] Major									11			
struc	tor			Tota 112	Strongly Agree	Agree(%)	Neutral(%) D)isagree 0	e(%) Strong	J <mark>Iy Disagree(</mark> 0	%) Avg 4.89	S D	

	112	89	11	0	0		0	4.89	0.31
Description		Total	Strongly Agree	Agree(%)	Neutral(%)	Disagree(%)	Strongly Disagree(%)	Avg	Std Dev
Organized		14	93	7				4.93	0.26
Respectful		14	100					5.00	0.00
Fair		14	93	7				4.93	0.26
Clarity		14	71	29				4.71	0.45
Knowledgeable		14	100					5.00	0.00
Timely Feedback		14	71	29				4.71	0.45
Achievement Standards		14	93	7				4.93	0.26
Recommend		14	93	7				4.93	0.26

Total

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Comments

Description

Helpful

As always, having the code examples available for download is always one of the most helpful aspects of the class.

Being able to get answers both in and out of class is really easy as well.

He has lots of examples of code to use as a reference

I am not a computer science major, but I am doing a minor in cs. Because of this sometimes I sometimes find that I don't always know the terminology and concepts teachers refer to that a computer science major would of learned in other classes. Chuck did an awesome job at always making sure we understood what he was talking. He gave brief and thorough explanations about concepts he may of been expanding so we were all up to speed on what he was talking about. He also made the homework challenging enough that you really learned the concepts from it but not so hard that you felt overwhelmed and lost. He is by far one of the best teachers in my UVU experience so far and he me made learning python fun and interesting. I'm really glad I took this class and I learned a lot. I'm also glad this was a in person class and not online. It made learning and understanding easier.

I enjoyed the programs and the teaching style

I found him going over examples in class, and providing us with a large collection of code samples was very useful.

I found this class very enjoyable, and I think that Professor Allison does a wonderful job of making sure that you really learn Python. I really enjoyed how respectful he was to all the students, and I actually enjoyed attending class.

Professor Allison is very knowledgeable about the subject. It's obvious he knows the subject matter very well and this helped me feel more confident about what is being taught. He also provides explanations for the scores I received on each homework assignments which was very helpful.

Really enjoyed the class even if it seemed like we were quiet. Python is a TON of fun Teacher is very knowledgable with well laid out programs

The code examples are really helpful for me to see the concept in action.

Suggestions

I felt like some of the program descriptions were vague. I also thought the tests were a little too hard and a little too long. for example writing several classes, when we have already covered it in the programs, by hand felt tedious and pointless.

I would like it if the we got our scores quicker.

I would try to explain the assignments a little better, because there were several times I got stuck for hours trying to code something based on the sample output only to find out that it didn't matter very much.

Also, the tests were in the testing center and the testing center's hours don't work very well with working people. Especially when you work in the morning then go to school at night. They close early, and the tests were hard and took a long time.

Learning about socket programming with python would of been cool. But with summer classes it is hard to cram everything in.

None at this time.

None. I thought it was a great course.

Test questions are often large paragraphs with requirements scattered throughout the paragraph. I've missed parts of the questions because the requirements are hard to identify. Perhaps use bullet points to spell out exactly what is required.

The GUI homework was a little more challenging than normal because there were a few specifics that were not mentioned in class that would have helped a lot. Python documentation for Tkinter was surprisingly difficult to find.

You can also view your results in UVLink on the teaching page under the faculty tab. Please reply to this e-mail with any questions or concerns.

Thank you!

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