Total

Total

## **Course Evaluation Reporting**

						Only Courses with Surveys
Course	Term		Department	Division	Professor ID	Only Courses without Surveys
12792	2010 SUMMER	<b>\$</b>			7273	Show Comparative Averages
					0-	Show Number Response Counts
Sort By 1	Sort By 2	Output		Records	Excel	Include Min / Max / Median
	<b>\$</b>	Detail	<b>‡</b>	500	Search	Display Item Code
						Hide Text Entry / Comments

If you change any settings with the above checkboxes, please hit the search button to save the changes.

If nothing is listed below, hit the search button for data to populate.

To List Courses with evaluations click the "Only Courses with Surveys" Checkbox.

To List Courses without evaluations click the "Only Courses without Surveys" Checkbox.

To show how evaluations in this Course compare to other course click the "Show Comparative Averages" Checkbox.

To display Counts instead of percentages click the "Show Number Response Counts" Checkbox.

To include the Min/Max & Median statistics for a particular Course click the "Include Min / Max / Median" Checkbox.

Click on the Professor name to see all Courses for that particular Professor.

Click on the number under survey's taken name to see detail information for that particular Course.

Click on the Hide Text Entry / Comments to hide comment text, if entered for the Course.

Term Divis	sion Department	Course ID	Course	Description	Professor	Evaluations Taken	Total Enrollment		Reporting Disabled
201030 TC	CSE	CS 3370 BC	1 12792	C plus plus Software Develop	Charles D. Allison	<u>17</u>	21	81	
					Total:	17	21	81%	
				Records: 1 Time: 0.02 S	Seconds				

Demographics

• .				17
	Description			Response Percent
Class Standing				
Senior			12	71%
Junior			4	24%
Sophomore			1	6%
Crse req'd for program?				
Elective			10	59%
Required			5	29%
Both			2	12%
Crse Requirement				
My Major			12	71%
Both			1	6%
General Education			1	6%
tructor	Total Strongly Agree	Agree(%) Neutral(%)	Disagree(%) Strongly Disagree	Std (%) Avg Dev

nstructor		Total Strongly Agree	<b>Agree(%</b> 10	) Neutral(9	%) Disagree(%)	Strongly Disagree(	Std %) Avg Dev 4.91 0.21	
	Description	Total	Strongly Agree	Agree(%)	Neutral(%) Dis		Std %) Avg Dev	
	Organized	17	94	6			<b>4.94</b> 0.24	
	Respectful	17	94	6			<b>4.94</b> 0.24	
	Fair	17	88	12			<b>4.88</b> 0.33	
	Clarity	17	82	18			<b>4.82</b> 0.39	
	Knowledgeable	17	100				<b>5.00</b> 0.00	
Timely Feedback		17	82	18			<b>4.82</b> 0.39	
Achievement Standards		17	88	12			<b>4.88</b> 0.33	
	Recommend	17	94	6			<b>4.94</b> 0.24	

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COMMENTS

## Description

## Helpful

Chuck is one of those teachers that makes all the other bad teachers and silly coursework of getting a degree worth while. I often found myself at the end of a class not wanting it to end and wanting to continue to learn as Chuck is very knowledgeable and such a great teacher. Keep up what you are doing Chuck, you are an excellent teacher and I'm so glad I had the chance to take a class from you.

Me not only explains certain c++ tools but demonstrates them. He is willing to help with any questions students may have.

I feel like a learn and that the projects stretches me to do more. There was a lot of information provided for the students. I really like the fact that there is a mailing list. It would be great if all classes did this.

I find helpful that the instructor explains main points in programs that students usually have problems with.

I thought student performance feedback was phenomenal. I have never had an instructor that grades assignments and tests so quickly. I learned far more from this course than I could have imagined and I was also challenged quite a bit. The abundant example code segments were also extremely useful.

I thought the instructor was very helpful. The email list helped me out a lot. Learned a ton Professor Allison knows his stuff.

Loved it. Best programming course i have ever had and i think it was mainly because of the instructor

My professor is very knowledgeable on the subject, hence, any questions I had he was able to answer. There were many times that I had to ask questions through e-mail and I always received a quick response.

The instructor does a great job establishing credibility at the start of the course. One of the instructor's most admirable traits is his continued interest and competency in the most current features of the programming language.

The subject is covered in great depth. It is a mind opening process.

This class was brutally challenging to take in a block course, I wish I could have taken it in a normal semester. It frustrates me that courses such as 1410 and data structures take up an entire semester each, yet all the material for this class only gets one semester(it should be at least two!). I found that the material was presented extremely well, the assignments were challenging but not too overwhelming. The tests were the first in a long time that I felt actually tested my working knowledge of the material rather than my ability to memorize and regurgitate facts from a book. With only a year left until graduation, I feel that this is one of very few classes that I have actually learned something from and earnestly wish more courses presented the level of challenge that this one did.

## Suggestions

At times it was difficult to remember what the code examples where demonstrating simply by their filenames. I would have found it useful to have had the examples grouped in folders by slides or topic.

Find a way to eliminate hand-writing large portions of code on exams.

Mone.

Obviously the amount of preparation that a student puts in to each class period will effect how much knowledge is gained during the lecture. The slides are certainly available, but I would prefer an outline that I could take notes on in a single page rather than using slide printouts. That's just a thought; I think the class is fine without adding more materials.

There is not a whole lot about the class that could use improvement. Having this class during summer it seemed like we moved through material at an alarming rate, but I suppose that in order to get it all in that was necessary. So, now that I have though about it, I don't think there is anything I would change about the course.

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