C S 150-0002 Computing From Ada To The Web - Fall 2005

School Of Engineering And Applied Science (3014I)

INSTRUCTORS: Evans, David (dee2b)

Respondents: 5 / Enrollment: 9

Summary: C S 150-0002 Computing From Ada To The Web - Fall 2005 (3014l)

Overall Course Rating

C S-150-0002 Mean 3.96 C S-150-0002 Std Dev 1.21 C S-150-0002 Response Count 25

Difference from Category Mean, Expressed in Category Standard Deviations

• 0.20

Overall Instructor Rating

INSTRUCTOR: Evans, David Mean 4.75 Std Dev 0.51 Response Count 34

Difference from Category Mean, Expressed in Category Standard Deviations

0.78

SEAS, 100-level courses Mean 3.76

SEAS, 100-level courses Std Dev 1.00 SEAS, 100-level courses Response Count 7716

SEAS, 100-level courses Mean 4.01 SEAS, 100-level courses Std Dev 0.95

SEAS, 100-level courses Response Count 11701

~ QUESTIONS AND DETAILS ~

~ ANSWER MATRICES ~

1. The subject matter was challenging.

Question Type: Likert contributed by Dean of the School of Engineering and Applied Science

Results for	C 5-150-00	102						
Total	Mean	Std Dev	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)	Not Applicable (NA)
5	4.60	0.55	3 (60.00%)	2 (40.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)

2. The objectives of the course were clearly stated and accomplished.

Question Type: Likert

contributed by Dean of the School of Engineering and Applied Science

Results for	C S-150-00	002						
Total	Mean	Std Dev	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)	Not Applicable (NA)
5	4.20	0.45	1 (20.00%)	4 (80.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)

3. There was a reasonable level of effort expected for the credit hours received.

Question Type: Likert

contributed by Dean of the School of Engineering and Applied Science

Results for	C S-150-00	002						
Total	Mean	Std Dev	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)	Not Applicable (NA)
5	3.60	1.52	2 (40.00%)	1 (20.00%)	0 (0.00%)	2 (40.00%)	0 (0.00%)	0 (0.00%)

4. The homework assignments helped me learn the subject matter.

Question Type: Likert

contributed by Dean of the School of Engineering and Applied Science

Results for	C S-150-00	002						
Total	Mean	Std Dev	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)	Not Applicable (NA)
5	5.00	0.00	5 (100.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)

5. The textbook increased my understanding of the material.

Question Type: Likert

contributed by Dean of the School of Engineering and Applied Science

Results for	C S-150-0	002						
Total	Mean	Std Dev	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)	Not Applicable (NA)
5	2.40	0.89	0 (0.00%)	0 (0.00%)	3 (60.00%)	1 (20.00%)	1 (20.00%)	0 (0.00%)

6. The course material was well organized and developed.

Question Type: Likert

contributed by Dean of the School of Engineering and Applied Science

Results for	C S-150-00	002, Evans,	David					
Total	Mean	Std Dev	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)	Not Applicable (NA)
5	4.60	0.55	3 (60.00%)	2 (40.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)

~ QUESTIONS AND DETAILS ~				~ ANS	WER MATR	ICES ~				
7. The instructor was knowledgeable	Poculto for	C \$ 450	0002 Evere							
about the subject matter.	Results for C S-150-0002, Evans, David Total Mean Std Dev Strongly Agree Neutral Disagree Strongly Not									
Question Type: Likert	lotai	Moan	Sid Dev	Agree (5)	(4)	(3)	(2)	Disagree (1)		
contributed by Dean of the School of Engineering and Applied Science	5	5.00	0.00	5 (100.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0	0 (0.00%	
3. The instructor was well prepared for	Results for	C S-150-	0002, Evans,	David						
class. Question Type: Likert	Total	Mean	Std Dev	Strongly Agree	Agree (4)	Neutral (3)	Disagree (2)	Disagree	Applicat	
contributed by Dean of the School of Engineering and Applied Science	5	4.80	0.45	(5) 4 (80.00%)	1 (20.00%)	0 (0.00%)	0 (0.00%)	(1) 0 (0.00%)	(NA) 0 (0.00%	
9. The instructor (not Teaching	Results for	C S-150-	0002, Evans	David						
Assistants) was accessible for individual assistance.	Total	Mean	Std Dev	Strongly Agree	Agree (4)	Neutral (3)	Disagree (2)	Disagree	 Applicat 	
Question Type: Likert	4	4.75	0.50	(5) 3 (75.00%)	1 (25.00%)	0 (0.00%)	0 (0.00%)	(1 <u>)</u> 0 (0.00%)	0 (0.00%	
contributed by Dean of the School of Engineering and Applied Science				(10.0070)	(20.0070)	(0.0070)	(0.0070)	(0.0070)	(0.007)	
10. The grading policy was fair.	Results for	C S-150-	0002, Evans.	David						
Question Type: Likert	Total	Mean	Std Dev	Strongly Agree	Agree (4)	Neutral (3)	Disagree (2)	Disagree	Applicat	
contributed by Dean of the School of Engineering and Applied Science	5	4.50	1.00	(5) 3 (60.00%)	0 (0.00%)	1 (20.00%)	0 (0.00%)	(1) 0 (0.00%)	(NA) 1 (20.009	
Question Type: Likert contributed by Dean of the School of Engineering	Total 5	Mean 4.80	Std Dev 0.45	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Disagree (1)	Applica (NA)	
and Applied Science				(80.00%)	(20.00%)	(0.00%)	(0.00%)	(0.00%)	(0.00%	
12. As a teacher, this instructor was better than most others in this School.	Results for Total	C S-150- Mean	0002, Evans	David Strongly Agree	Agree (4)	Neutral (3)	Disagree (2)	e Strongly Disagree		
Question Type: Likert	5	4.75	0.50	(5)	1	0	0	(1) 0	(NA)	
contributed by Dean of the School of Engineering and Applied Science				(60.00%)	(20.00%)	(0.00%)	(0.00%)	(0.00%)	(20.009	
13. The average number of hours per week I spent outside of class preparing	Results for									
for this course was:	Total	L	ess than 1 (NA)	1 - 3 (NA)		4 - 6 (NA)	7 - (NA	(NA)		
Question Type: Multiple Choice contributed by Office of the Provost	5	5 0 (0.00%)		(0.00%	5) ((3 60.00%)	(20.0	0%)	(20.00%)	
4. I learned a great deal in this course.	Results for	C S-150-	0002							
Question Type: Likert	Total	Mear		Agr	ee	gree (4)	Neutral (3)	Disagree (2)	Strongly Disagre	
contributed by Office of the Provost	5	4.80	0.45	5 4 (80.0		1.00%)	0(0.00%)	0 (0.00%)	(1) 0 (0.00%	
15. Overall, this was a worthwhile	Results for	C <u>Ş-150-</u>	0002							
				Ou Stron	agly A	gree	Neutral	Disagree	Strongl	
course. Question Type: Likert	Total	Mear	n Std D	ev Stror Agr (5	ee	(4)	(3)	(2)	Disagre (1)	

~ QUESTIONS AND DETAILS ~ ~ ANSWER MATRICES ~ 16. The course's goals and requirements Results for CS-150-0002, Evans, David were defined and adhered to by the Disagree (2) Agree (4) Total Mean Std Dev Strongly Neutral Strongly instructor. Agree (5) (3)Disagree (1) Question Type: Likert 5 4.40 0.55 (40.00%) (60.00%)(0.00%)(0.00%)(0.00%) contributed by Office of the Provost 17. The instructor was approachable Results for CS-150-0002, Evans, David and made himself/herself available to Disagree (2) Total Mean Std Dev Strongly Agree (4) Neutral Strongly students outside the classroom. Agree (5) (3) Disagree (1)Question Type: Likert 5 4.20 1.30 3 0 0 (60.00%) (20.00%) (0.00%)(20.00%) (0.00%)contributed by Office of the Provost 18. Overall, the instructor was an Results for CS-150-0002, Evans, David effective teacher. Disagree (2) Std Dev Total Mean Strongly Agree (4) Neutral Strongly Disagree (1) Agree (5) (3) Question Type: Likert 5 5.00 0.00 contributed by Office of the Provost (100.00%) (0.00% (0.00% (0.00%)(0.00%)19. Please make any overall comments Results for CS-150-0002 or observations about this course: Total Individual Answers 4 See below for Individual Results Question Type: Short Answer contributed by Office of the Provost I really appreciated how much effort Prof. Evans put in to the course...the homework assignments and class lectures had a lot of thought and time put into them, he tried really hard to make a somewhat intimidating subject approachable. This class was very attractive because it said that there was no need for background in coding. However, I found it the most difficult of all my classes because although there was no experience needed, simply the difficulty of learning a new language and applying it to different situations was very hard and a person who did have a background in coding might have felt very well more comfortable and a transition into another language less painful than starting from scratch. However, I was glad that there was a large amount of material not related to coding but general computer science that was quite fascinating. This is the only class that I have taken in the Engineering School and was pleasantly surprised, but I almost think the problem sets should be made into a lab, they each took between 3-4 hours. I don't know how CLAS differs from the E-School but I have spent MUCH MUCH more time doing work for this course than I have any other 3 credit course. Also, the text book, while interesting, actually didn't help me to understand the course material and was intimdating and challenging in a not so good way. This class was amazing. It was really challenging, and the instructor was really knowledgeable. I really learned a lot about an intimidating subject. That said, the class was a huge time commitment and a lot of work. I have never put so much time into a 3 credit course before. Maybe it should be 4 credits?