Faculty of Engineering Course Evaluation

Term: 2005 Spring Processed: 05Jun06

Class:

CSC 586E - S01

Instructor:

D. German

Department:

CSc

Enrollment:

11 students

Overtions	T^-	Class	-2 -1 0 +1 +2	CSc	Survey
Questions	N	Average	+-+-+-+-+-+	Average	Average
THE COURSE	12	1.61	*****		
grading scheme was made clear to me	12	1.67	*****	1.43	1.31
objectives were made clear to me	12	1.58	*****	1.31	1.15
assignments/problems helped understanding	11	1.45	*****	1.19	0.97
midterm exams/quizzes helped understanding	7	1.86	*****	0.92	0.76
has an appropriate number of examples	9	1.67	*****	1.02	0.78
text helped understanding	9	1.89	*****	0.68	0.50
material coincided with personal interest	12	1.92	*****	0.63	0.62
workload was heavy (relative to others)	12	0.50	**	0.60	0.50
is such that I would recommend to others	12	2.00	*****	0.75	0.64
THE PROFESSOR	12	1.76	*****		
expresses ideas with clarity	12	1.83	*****	1.18	1.03
has a positive attitude about course material	12	2.00	*****	1.53	1.41
stimulates interest and thinking in the subject	12		*****	1.18	1.04
is well organized and prepared	12		*****	1.19	1.13
uses visual aids effectively	12	1.67	*****	1.30	1.11
provides effective feedback on performance	12		****	0.96	0.76
is concerned that students understand material	12	1.33	****	1.27	1.10
creates a climate open to asking questions	12		******	1.41	1.31
fairly considers students' suggestions	12		*****	1.35	1.20
displays a good understanding of the material	12		******	1.49	1.41
makes sufficient office hours available	12	1.67	* * * * * *	1.17	1.01
is punctual and makes up for cancelled classes	12		******	1.38	1.25
overall teaching ability is excellent	12	1.92	***	1.20	1.03
THE LABORATORY		n/a			
work is instructive and relevant	0	n/a		0.98	0.80
work is well timed to the lectures	0	n/a		0.90	0.69
manual is useful	0	n/a		0.57	0.47
instructor(s) is competent and helpful	0	n/a		0.93	0.81
THE PROJECT	12	1.69	*****		
is of appropriate length	12	1.58	*****	0.98	0.78
contributes to understanding relevant material	12	1.75	*****	1.13	0.94
is intellectually challenging	12	1.75	*****	1.16	1.02
THE TUTORIALS	1	2.00	******		
are instructive	1	2.00	*****	0.90	0.68
are well organized	1	2.00	*****	0.80	0.56
instructor is competent and clear	0	n/a		0.87	0.65

Class N

number of respondents to the question

Class Average

sum of individual responses to the question divided by $Class\ N$

CSc Average

sum of Class Average for all CSc classes where at least one person responded to the

question, divided by the number of such classes

Survey Average

sum of Class Average for all classes in the survey where at least one person respond-

ed to the question, divided by the number of such classes

Please note that CSc and Survey Average are weighted per class, not per respondent

COMPUTER SCIENCE 586E S01 D. GERMAN SPRING 2005

- Daniel German did an excellent job with this course. I strongly encourage you to offer it next spring. I believe it coincides with the interests of many academics. Also, the research-oriented nature of the course is refreshing.
- Daniel is one of the best instructors in the department. He's young, full of energy, and relates well to the students. His lectures are always wellprepared and keep everyone's attention. This course was right up his alley. Well done!!
- Great course, lots of fun and good discussion. The project (contribution) was an excellent way to experience open source and "get off the couch" and contribute.
- Awesome class.
- Very interesting.
- Thought provoking.
- One of the best teachers I have had. Look forward to having another class with him.
- A section on comparison of OSS licenses would be useful, particularly if it was presented by guest speakers from the law department.
- The goals of the research paper were not clear to me. More checkpoints throughout the course would be nice.

- I was satisfied with this course and have no detailed comments. - 3 responses

MAJOR OR INTENDED MAJOR:

Computer Science

Computer Engineering

Electrical Engineering

Mechanical Engineering

Other

COMMENTS

Your comments about the course instructor, the course content, the laboratory, or any other aspect of the course are most welcome. These comments are <u>provided to the course instructor after the final grades are submitted.</u> The instructor may elect to provide copies of the comments to the Department Chair and/or the Dean of Engineering, and can also choose to include the comments from a course in his or her teaching dossier. In each case, all comments submitted for that course must be included. Comments are not typed before they are given to the course instructor unless you check the appropriate box below in which case the original form will be destroyed after typing.

C	X	•

I was satisfied with this course and have no detailed comments.

Please type my comments before they are given to the course instructor.

Dear Daniel,

You are an exceptional teacher

Ton made Open Source as beautiful as it can be unade I am really impressed by your efforts and your motivations. I strongly recommend you to teach this cowse again. I enjoyed it.

ENGR/March 98

This cowse should be offered again



MAJOR OR INTENDED MAJOR:

Computer Science

Computer Engineering

Electrical Engineering

Mechanical Engineering

Other

COMMENTS

Your comments about the course instructor, the course content, the laboratory, or any other aspect of the course are most welcome. These comments are **provided to the course instructor after the final grades are submitted.** The instructor may elect to provide copies of the comments to the Department Chair and/or the Dean of Engineering, and can also choose to include the comments from a course in his or her teaching dossier. In each case, all comments submitted for that course must be included. Comments are not typed before they are given to the course instructor unless you check the appropriate box below in which case the original form will be destroyed after typing.

I was satisfied with this course and have no detailed comments. Please type my comments before they are given to the course instructor. PACE TRICERATORS DM6 is a great teacher and Shows his enthusiaism inclass. ENGR/March 98

MAJOR OR INTENDED MAJOR:

Computer Science

Computer Engineering

Electrical Engineering

Mechanical Engineering

Other

COMMENTS

Your comments about the course instructor, the course content, the laboratory, or any other aspect of the course are most welcome. These comments are <u>provided to the course instructor after the final grades are submitted.</u> The instructor may elect to provide copies of the comments to the Department Chair and/or the Dean of Engineering, and can also choose to include the comments from a course in his or her teaching dossier. In each case, all comments submitted for that course must be included. Comments are not typed before they are given to the course instructor unless you check the appropriate box below in which case the original form will be destroyed after typing.

	I was satisfied with this course and have no detailed comments.
·	Please type my comments before they are given to the course instructor.
	very enjoyable class.
	I didn't like the IEEE software papers. It four of these would be buffer

TOD	^	TATOMEN IN THE	TA TOD
MAJOR	OK	INTENDED	MAJUK:

Computer Science

Computer Engineering

Electrical Engineering

Mechanical Engineering

Other

COMMENTS

Your comments about the course instructor, the course content, the laboratory, or any other aspect of the course are most welcome. These comments are <u>provided to the course instructor after the final grades are submitted.</u> The instructor may elect to provide copies of the comments to the Department Chair and/or the Dean of Engineering, and can also choose to include the comments from a course in his or her teaching dossier. In each case, all comments submitted for that course must be included. Comments are not typed before they are given to the course instructor unless you check the appropriate box below in which case the original form will be destroyed after typing.

	I was	satisfied wi	th this course	e and have no detai	led comments.
	Please type my comments before they are given to the course instructor.				
,		like	tho	conse	en virninent
	of	dis	cussis	~ ,	

MAJOR OR INTENDED MAJOR:

Computer Science

Computer Engineering

Electrical Engineering

Mechanical Engineering

Other

COMMENTS

Your comments about the course instructor, the course content, the laboratory, or any other aspect of the course are most welcome. These comments are <u>provided to the course instructor after the final grades are submitted.</u> The instructor may elect to provide copies of the comments to the Department Chair and/or the Dean of Engineering, and can also choose to include the comments from a course in his or her teaching dossier. In each case, all comments submitted for that course must be included. Comments are not typed before they are given to the course instructor unless you check the appropriate box below in which case the original form will be destroyed after typing.

	I was satisfied with this course and have no detailed comments.
	Please type my comments before they are given to the course instructor.
I was enjoyed	cable to directly apply this knowledge to my work. I especially the project as it was a paractical, hands-on way of experiencing once development. It was definitely an enjoyable class.