

Fall 2001 Teaching Evaluations for Junaid Ahmed Zubairi Mathematics and Computer Science, SUNY at Fredonia Summary and Statistics

Instructor Evaluation for CSIT413 Computer Architecture

Survey Form Statistics

Question	Strongly Agree and Agree	Neutral	Disagree and Strongly Disagree
Q16: Instructor was enthusiastic	13	1	0
Q17: Instructor was well organized	14	0	0
Q18: Instructor had knowledge of course	14	0	0
Q19: Instructor was available	12	2	0
Q20: Instructor's grading fair and consistent	12	2	0
Q21: Instructor was concerned with students' progress	12	2	0
Q22: provided opportunity for questions in class	14	0	0
Q23: Would you recommend this instructor	13	1	0
Overall Rating of Instructor	Excellent=8 Good=6	0	0

Some comments by the students

- I thought all material was relevant, specially VHDL
- I think including VHDL in the course helps solidify the foundations of digital logic circuits.
- Excellent course + great teacher; best computer science teacher at Fredonia
- I liked the many different teaching techniques. Worksheets, demos, chalkboard, lectures. He cares, asks for ideas and implements. Explains things well
- I found the teacher does a better job teaching the upper level courses

Fall 2001 Teaching Evaluations for Junaid Ahmed Zubairi Mathematics and Computer Science, SUNY at Fredonia Summary and Statistics

Instructor Evaluation for CSIT121 Computer Science-I

Survey Form Statistics

Question	Strongly Agree and Agree	Neutral	Disagree and Strongly Disagree
Q16: Instructor was enthusiastic	7	2	0
Q17: Instructor was well organized	7	2	0
Q18: Instructor had knowledge of course	9	0	0
Q19: Instructor was available	7	2	0
Q20: Instructor's grading fair and consistent	4	0	0
Q21: Instructor was concerned with students' progress	6	1	2
Q22: provided opportunity for questions in class	4	3	0
Q23: Would you recommend this instructor	4	3	0
Overall Rating of Instructor	Excellent=2 Good=5 Adequate=2	0	0

Some comments by the students

- Although occasionally hard to understand, very good. Yes, I enjoyed learning from him.
- Lots of topics covered and expectations high for amateur computer programmers

Fall 2001 Teaching Evaluations for Junaid Ahmed Zubairi Mathematics and Computer Science, SUNY at Fredonia Summary and Statistics

Instructor Evaluation for CSIT120 Computer Science Overview

Survey Form Statistics

Question	Strongly Agree and Agree	Neutral	Disagree and Strongly Disagree
Q16: Instructor was enthusiastic	23	0	1
Q17: Instructor was well organized	24	0	0
Q18: Instructor had knowledge of course	22	2	0
Q19: Instructor was available	16	8	0
Q20: Instructor's grading fair and consistent	15	5	4
Q21: Instructor was concerned with students' progress	18	2	0
Q22: provided opportunity for questions in class	23	0	0
Q23: Would you recommend this instructor	13	7	3
Overall Rating of Instructor	Excellent=3 Good=10, Adequate=5	0	4

Some comments by the students

- The online lectures were useful and convenient. The homeworks were challenging
- It was a computer course with no labs, so it was difficult to understand
- What he did teach us was good
- Need to give more examples and at least tell us what is on the test
- He was very friendly and tried to make the class fun
- He did a good job of making sure the students understand the material
- I would (take him again) because he cares whether the students are learning or just studying to pass the tests
- The Instructor was very thorough and knowledgeable and very helpful