

## COLLEGE OF ENGINEERING & COMPUTER SCIENCE COURSE SUMMARY

**COURSE:** ME 495-01  
**TITLE:** Thermal Fluid Sciences Lab  
**INSTRUCTOR:** Scott Thomas  
**TERM:** F09  
**NUMBER OF STUDENTS:** 14

### **GRADE DISTRIBUTION:**

A	B	C	D	F	I	M	X	W	Drops
4	6	1	1	0	0	0	1	0	0

### **TEACHING EVALUATIONS:**

**# of Evaluations Scanned:** 11

Q #1	Q #2	Q #3	Q #4	Q #5	Q #6	Q #7
4.91	4.64	4.64	4.55	4.45	4.82	4.18

### **STUDENT COMMENTS (FROM CLASS EVALUATION FORMS):**

**Question #1: Please comment on aspects of the instructor's teaching, such as clarity of explanations and examples, handling of questions, stimulation of thinking, and respect for individuals and their differences.**

- "The days we were in class were helpful, maybe could have used a little more time going over the equipment, but I understand we need to learn how read manuals and things. Overall I learned a lot and I think the course is very useful."
- "Excellent well done."
- "Scott ran this lab well. He was there when we had questions but some of the things he wanted in the reports should have been better outlined."
- "Hard class; Scott expects much but is fair. I certainly learned a lot."
- "I learned a lot about dealing with huge sets of data, now it isn't so intimidating any more."
- "Always there to help if I had a problem. Very straightforward with expectations."

**Question #2: Did the instructor aid in your understanding of this subject? Please give specific examples consistent with your response.**

- "Was always available for us and that was a great help."
- "Yes very much so."
- "When I asked questions the answers were always clear and helpful. I liked the way the class was scheduled to allow a large amount of time to work on each lab."
- "N/A"

**Question #3: Please comment further on any of the items which you were asked about in this evaluation.**

- "None."
- "Make the labs worth more than 10 points so losing 1 point isn't losing a letter grade."
- "N/A"
- "Always available for questions any time of the day."