

COLLEGE OF ENGINEERING & COMPUTER SCIENCE COURSE SUMMARY

COURSE	ME 4610-01
TITLE	Thermal-Fluids Science Laboratory
INSTRUCTOR	Scott Thomas
TERM	Fall 2012
NUMBER OF STUDENTS	16

GRADE DISTRIBUTION:

A	B	C	D	F	I	M	X	W	Drops
5	6		4				1	1	

TEACHING EVALUATIONS:

of Evaluations Scanned: 15

Q #1	Q #2	Q #3	Q #4	Q #5	Q #6	Q #7
4.87	4.80	4.73	4.93	4.80	4.93	4.47

Out of a possible 5.00 points

- 1. The instructor was available for consultation**
- 2. Student responsibilities for this course were well defined**
- 3. Class time was well spent**
- 4. I learned a lot from the instructor in this course**
- 5. Course materials contributed to my learning**
- 6. I was challenged in this course**
- 7. Coming into this course I was motivated to learn this subject**

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.

- "Explanations were clear, questions were handled well, respect was given to all individuals"
- "Great"
- "Made you learn it on your own. Nice way to teach by making use learn but still was there for help"
- "Willing to led a helping hand and aid the student with their understanding"
- "Aspects of teaching was great! Very clear with what he wanted and very knowledgeable of material"
- "Dr. Thomas was knowledgeable of course material. Was able to relate coursework to real-world"
- "Dr. Thomas is an excellent teacher. He challenges you to put in the work, but if you do that you will learn a lot. Very helpful and informative. Great teacher"

- "Very clear in explanations always willing to help. Consistently one of the best professors at WSU"
- "Helpful was in every lab section"
- "Example were great. Much better than Experiment Measures use of Lab View"
- "The in class examples and explanations led to a good understanding of the lab experiments. All questions were answered very well, as would allow the students to not just get post the questions, but to understand why"

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

- "Yes always willing to help if you had a question"
- "Yes. Was delighted to help and answer questions in lab"
- "Yes, amazing! I learned so much"
- "Great office hours"
- "Class time could have been more structured, assistance beyond telling some one the program is wrong such as possible hints or next steps help file links"
- "Yes, by giving clear examples and answering questions"

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

- "Great class a lot of time out of class, it was senior lab but everything graded besides handouts had to be done outside of class and even the handouts took time outside of class sometimes"
- "Lecture seem not like lectures"
- "Great prof!"
- "Great teacher 😊"
- "This class is very important and has many applications in jobs. LabVIEW may be a good class to teach separately, as is done with MATLAB"