#### COLLEGE OF ENGINEERING & COMPUTER SCIENCE COURSE SUMMARY

COURSE	ME 4610-01		
TITLE	Thermal-Fluids Lab		
INSTRUCTOR	Scott Thomas		
TERM	Fall 2013		
NUMBER OF STUDENTS	13		

#### **GRADE DISTRIBUTION**

Α	В	С	D	F	I	М	Х	W	Drops
5	4	3					1		

#### RESULTS FROM TEACHING EVALUATIONS

# of Evaluations Scanned: 10

#### NUMERIC RESPONSE SECTION

<u>Students mark A-E</u>: A=Strongly Agree (5 points); B=Somewhat Agree (4 points); C=Neutral (3 points); D=Somewhat Disagree (2 points); E=Strongly Disagree (1 point)

- 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

1	2	3	4	5	6	7
5.00	4.50	4.70	4.90	4.90	5.00	4.40

\*Out of a possible 5.00 points\*

#### **STUDENT COMMENTS (from back side of evaluation forms)**

# 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.

- "Not enough space on the page to describe the quality, professionalism, and dedication that Dr. Thomas has constantly shown from day 1. Honestly the best professor I have had at this university. Very clear lectures, had the ability to help anyone understand material that is willing to put effort. Not the easiest teacher by far, but through excellent teaching & a universal approachability Dr. Thomas had taught me both academicly & personaly to reach my potential. Give this guy a raise"
- "Dr. Thomas was great. The real-world lab experiments were challenging in a real-world way"
- "He was extremely helpful in everyway"
- "Dr. Thomas is one of the best professors at Wright State that I've had. Teaches well and expects the most out of every student. I learned a lot of things from this amazing teacher"
- "Everything was explained well and handled well"

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

- "Dr. Thomas' explanations were clear and easy to understand even when dealing with complicated material"
- "He clearly understood this subject and it helped aid my learning"
- "I learned more in this course than any previous"

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

- "I only chose 'somewhat agree' on questions 4 & 5 because I was unable to make it to many classes and I did not purchase the textbook. I'm confident I would have chose 'strongly agree' for those questions had I went to more classes and bought the book"
- "Labs 1 & 5 are worded ambiguously in places and have some unit issues which aren't discussed in class. For example, lab five has torque measured in g·m instead of N·m which is technically incorrect though still used under some circumstances. It would be helpful if this was discussed a little in class. This would save some time and frustration. In a class that in 2 credit hours with the workload of a 5 credit hour class this would be very beneficial"