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Office of the Registrar

The Course And Teacher Evaluation Council (CTEC)

School List > McCormick School of Engineering and Applied Science > Electrical and Computer Engineering

Course And Teacher Evaluations For ECE Fall Quarter 2005-2006

ECE: Electrical And Computer Engineering

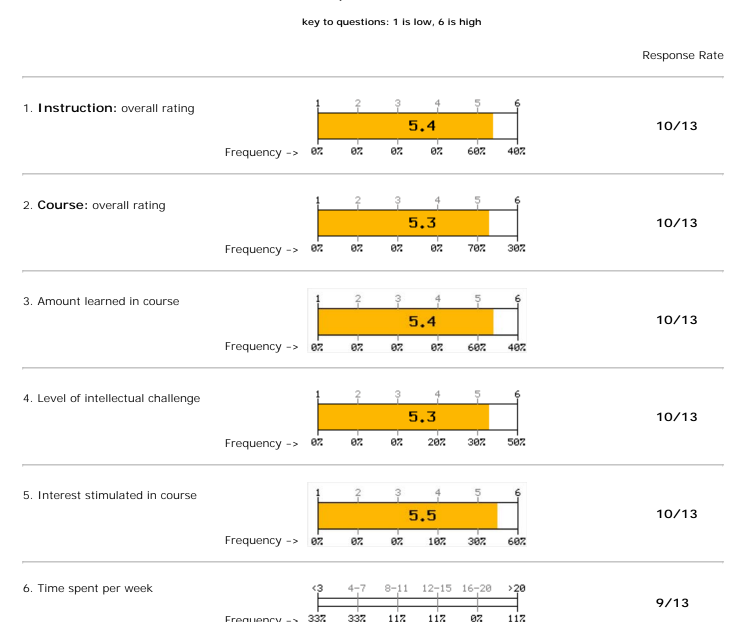
Mary Phillips

250-0 Section 20: Physical Electronics And Devices

Fall 2005-2006

13 students enrolled 76.9% responded

Multiple Choice Questions



Frequency -> 33%

Comments

Professor Phillips is one of those wonderful teachers who actually reach out to her students, and cares that her students learn the material. She encourages students to ask questions, and to participate in class, an indication that she takes teaching seriously. Professor Phillips is extremely patient with students' questions, and always takes her time to fully explain the concepts before moving on to a different topic. Students who are not sure of certain concepts are always welcome to stay for extended periods of time in her office. Phillips' gentle nature disalarms stressful students, and her occasional flashes of humor often light up smiles within the classroom. One cannot ask for a more friendly and caring professor than Phillips. Take a class with Professor Phillips, and you will learn a lot and stay healthy./ you learn a lot about semiconductors and how they actually work. found it very interesting/ i wish i had taken this class before 225. professor phillips is probably the best professor in the ece department. all the concepts i thought were complicated in other classes were made very understandable by her in this class, too bad every class isn't taught by her, she's one of the few professors that doesn't make you wonder why you're paying 40k to learn. and don't mistake these comments for the class being easy. it's a challenging course and i'm not getting an A. / Great course if you care to learn anything about transistors. Easy enough for even non EE majors to understand, but still challenging. Phillips is a great Prof, and I truly enjoy going to her classes. Probably the best ECE class I've had so far./ Very good class, i never understood semiconductors well until Mary Phillips taught me. If you take this class, take it with her. She has a personality and is a joy to be taught by. It will expand your knowledge on transistors, diodes, and general semiconductors./ Mary Phillips is awesome. She makes the course less painful./ It's a good class. Prof. Phillips is very good at teaching the material. You learn a lot, but exam is HARD!/ Good class overall./ A good choice of a class. Not too challenging, interesting subject material, and a great professor.

My main interest before taking

Response Rate: 10/13

6 - Very High	20%
5	50%
4	30%
3	0%
2	0%
1 - Very Low	0%

My main reason for taking

Distribution	0%
Major	60%
Minor	0%
Elective	30%
Other	0%
None	10%

My class

Response Rate. 10	
Freshman	0%
Sophomore	10%
Junior	40%
Senior	50%
Grad	0%
Other	0%

Response Rate: 10/13

My school

Response Rate: 10/13

KGSM	0%
SESP	0%
Medill	0%
WCAS	0%
Music	0%
Commun	0%
McCormick	100%
Graduate School	0%
Summer Session	0%
SCS	0%

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