

You may, but you do not need to, include your name on this work. **HOWEVER**, when you turn this in, **BE SURE** that the instructor gives you credit.

ECEN 2632

**YSU DEPT OF ELEC & COMP ENG
Course Assessment Fall 2013**

Bonus Homework

I am asking for your assessment of **ECEN 2632** with respect to the desired Course Learning Outcomes which were included in your syllabus. They are repeated here for your convenience. Please evaluate **this course** by checking an appropriate box for each lettered item.

Also **I hope you will add your own comments below and/or on the back of this sheet.**

How well did ECEN 2632 prepare you to do the following course outcomes? [Check one box in each row.]	Exemplary	Good	Average	Deficient
1. Analyze DC and AC circuits in order to determine values of specific voltages and currents by applying principles of mathematics and physics				
2. understand energy storage components and the transient responses associated with them				
3. calculate power supplied or absorbed in DC circuits, and apparent, real and reactive powers in AC circuits				
4. design simple circuits such as one to produce a specific voltage, transfer maximum power, or correct a power factor				
5. Develop and present systematic, clear, and concise solutions to logic circuit problems				

How well did ECEN 2632 prepare you for the following program outcomes? [Check one box in each row.]	Exemplary	Good	Average	Deficient	N.A.
Ability to apply knowledge of math, science, and engineering.					
Ability to design/conduct experiments, analyze /interpret data.					
Ability to design a system, component, or process to meet desired needs with realistic constraints such as econ., enviro., political, ethical, health & safety, manufacturability and sustain.					
Ability to function on multi-disciplinary teams.					
Ability to identify, formulate, and solve engineering problems.					
An understanding of professional and ethical responsibility.					
An ability to communicate effectively.					
The broad education necessary to understand the impact of engineering solutions in various contexts.					
Recognition of the need for, and an ability to engage in life-long learning.					
Knowledge of contemporary issues.					
An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.					

Comments Please... (use back if you need more room)