

## Group-C Supplement

### 15 – What are your feelings about the quality and quantity of information you received to prepare you for electrical circuit wiring?<sup>7</sup>

responses

The quality of the information was good.

The Quality is well. So, given there is so much to take in. I personally feel as though I need more time, but can't speak for others.

We only had one wiring project before the electrical circuit. So I feel we didn't receive much information. need more hands-on and explanation because after a while you forget

Quality and quantity were more than enough to prepare for electrical circuit wiring. Teaching us how to write node lists helped make the wiring much much easier. All errors come from carelessness and inexperience.

I feel like I get it a little bit, but need ask more questions.

A lot of information at a very rapid pace, and its quality information, but if you don't know what it means, or how it work, it does not profit them.

### 16 – How well did this information prepare you to do the electrical circuit wiring?<sup>7</sup> responses

The information prepared me well for the electrical wiring

I did not understand the diagram, so it took me quite a while. Other students finished quite quickly.

the information we did receive, was helpful

good on the first project but by the second project it had been a while and I forgot how to do it

More than enough. We really only needed how to write node list to make everything easier; however, it was not needed. The schematic was pretty straight forward.

I know more now than when I started the class.

not very well, the hands-on lab classes were more beneficial to me.

### 17 – How well did this instructional information cover methods of circuit wiring?<sup>7</sup> responses

He covered all the methods of circuit wiring clearly

Quite well. As many students nearly completed the project.

it was brief

OK

Unsure what is meant by "method of circuit wiring". If this is regarding the circuit before the wiring test, it was more than enough. All we need is to be able to see where one point goes to.

very good

It covered them, but again the pace was way too fast.

### 18 – Did you know any methods planning and circuit wiring that you did not use? If so, what were they and why did you choose not to use them this time?<sup>7</sup> responses

no (2)

I used all the methods as the instructor explained.

yes, the node list. we did not receive how to node-list.

none

No, I did not have any method. Everything I used was off what professor graham taught.

unknown?

**19 – Have you ever worked in a job that required electrical wiring, electrical maintenance, or troubleshooting of electrical wiring? If so, please describe it here.** 7 responses

Yes at my job I have been doing small electrical maintenance and troubleshooting. Still have a lot to learn.

Yes, I worked as an electrician for almost a year, troubleshooting plugs, switches, lights, etc., wiring homes and new circuits. Installing recessed light. Chandelier pendant, etc.

no.

yes trouble shooting a circuit e.g.lights

No, this is my first electrical course.

yes, low voltage

as a computer tech, when I got certified by Microsoft (1996), not too much wiring