

## 15 – What are your feelings about the quality and quantity of information you received to prepare you for electrical circuit wiring?<sup>19</sup>

responses

I feel that the quality and quantity of information I have received for the electrical circuit wiring is enough to get me started

My feeling are that I feel good about the quality and quantity of information I received to prepare me.

I feel I'm learning and receiving all the right information to prepare me for electrical circuit wiring

I feel that it was the best explanation could've helped us. It was a good refresher on what we've been taught here.

Information was well prepared.

I felt confident that the information was sufficient to prepare me for electrical circuit wiring

Very good, so far all the information received has been amazing and has been really helpful.

The quality was excellent, the quantity was sufficient.

The quality is really good. I hope we can go over it a couple of more times, so everyone is on the same page.

I felt 100% prepared! If I had any problems (which I did) it would have been my own fault, or I equipment was faulty.

I think Im getting enough information that is getting me prepared for the electrical wiring.

I like it both the quality and quantity.

The quality of information that covered electrical circuit wiring was excellent it was thoroughly explained with made it easy to understand, a lot of information was covered and made it easy to understand.

Its bin great. All the things ive been taught I use

The quality and quantity I've received is ample amount of information, I have a good feeling about this class.

I feel the quality of the information is top notch. The information is not overwhelming and the amount of information we've been given is distributed at at sustainable pace.

I am now learning and I feel I received enough quality instruction to keep up with the proffesor and students.

There is a lot of good information, sometimes the class moves a little too fast.

I was really satisfied. What was offered put us on the track.

## 16 – How well did this information prepare you to do the electrical circuit wiring?<sup>19</sup> responses

Very well (2)

It prepared me very well

It prepared me really well to do the electrical circuit wiring

It prepared me to do every correctly

It allowed me to get started easily and in a more organized manner.

I did well.

A lot by showing me how nodes work and how all wiring is done.

The information is great, I just wish we could have a couple of more examples

I was very well prepared

Pretty good, I learned new easy method how to wire

Very much. When troubleshooting, doing this methodology really comes in handy. I can almost find the problem right away.

I was very prepared when I was tasked to perform the electrical circuit wiring.

Extremely well. He prepared me for everything.

The information prepared me very well.

I feel that I am prepared to instruct myself and others on how to wire.

I have completed my tasks and have been able to correct problems when I did not correctly wire a project correct the first time.

The hands-on is very helpful

Very well. I have confidence now to do electrical wiring jobs.

## 17 – How well did this instructional information cover methods of circuit wiring?<sup>19</sup> responses

The information covered the methods all clearly

It has helped to choose different methods to do the circuit wiring

I feel like I'm ready to start working

Really well. We were given a circuit diagram that showed the connections.

Covered all basis.

I donot know how many methods there are, so I can't answer the question.

Very well, so far this class gives a ton of details and information.

It covered the Leighton-Graham method well, but did not cover any other methods

The instructions are good and cover How to Build, and Troubleshoot, but if you miss one part, you are totally lost.

It covered all methods of a wiring circuit

Pretty good

It was fantastic. Mr. Graham is a great professor and knows how to explain thing thoroughly.

The instructional information covered the methods of circuit wiring very well. I have learned methods that I am now using at my current job.

Covered everyhting Ive been shown.

It covered everything we had to know about circuit wiring so far.

Very well, I think he was very thorough.

I covered various methods and practiced to identify the advantages and disadvantages to each.

Very well.

It was covered properly.

## 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>19</sup> responses

No (3)

N/A (2)

no--I used them all

I didnot know any methods planning and circuit wiring

No--I used every method that was taught in class

No. I chose to use all the methods I was taught.

Not that I know of.

I did not use point to point, I wanted to practice terminal block wiring

Yes. Instead of doing nice borad wring, I just did point to point wiring.

This is all totally new to me.

I rats-nest wiring, but didnt use the method because it was more messy

I used everything that Mr. Graham taught us.

No, i did not have any prior methods for planning circuit wiring before this course.

No I don't

Everything I am learning is my first time coming across these techniques.

No methods known.

**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.** 19 responses

N/A (3)

No (3)

I have never worked in such a job

No, I have not

No.

First time wiring anything.

Installed, replaced, repaired new and existing residential wiring.

I have not done such just yet.

Yes, wire harness building at SpaceX, splicing and building to connectors

Yes, one time I had to troubleshoot a circuit that had a short but fand out that a wire wasnt making connections

No, I havn't.

Yes, I am currently working at a distribution center. I troubleshoot equipment used in a production line. I work on wiring electrical panels and circuits. Troubleshooting VFDs, contactors, motors and other electrical controls.

Yes, I used to renovate homes. So sometimes I had to change the sockets and test the wiring to make sure they were still good.

None

Yes. I was in a perfume factory, with so many machines for mixing and filling. Diagnosing the electrical wiring was really challenging, but not anymore.