

11 responses

Accepting responses

SUMMARY

1. What are your feelings about the quality and quantity of information you received from your instructor regarding Electrical Circuit Wiring?

11 responses

I received good info

The quality was top notch. Mr. graham knows the subject very well and knows how to show the material to any level of understanding

It was fun and very insightful. I learned a good amount

Good

The information was good

No Complaints, all information received was easy to understand and enough to grasp concepts
Just new to me so i dont get it right away But i will

not enough

I feel both quality and quantity were above average

Good, just a little slower

Its amazing lecture & reading is 2 dimensional, hands on gave me a 3 dimensional aspect and it filled major gaps in my understanding

2. How well did your instructor deliver the material about Electrical Circuit Wiring? 11 responses

great

He delivered the material in a manner that simplifies the work

Excellent

Good

He deliver the material on time

very well, examples given were easy to understand and analogies helpful in remembering concepts

Good he explain it the best he could

good, but not to everybody's needs

very well

step by step

Mr. Graham is a very intelligent and knowledgeable instructor, he simplified the subject to be very understandable

3. How did you feel when given the wiring task to complete after your instructor finished the lecture portion of the Electrical Circuit Wiring instruction?¹¹ responses

good

I personally felt I couldn't do it till Mr. Graham explained it in a way we understood. It was then that I looked at it differently, and was almost able to complete it

Excited and felt like getting right to work

not good

I was a little bit confused when he taught, I did the best that I could

It was my responsibility to fully be able to accomplish what I was tasked to do

Good wish i could get the diagram right

not confident

confident I had the ability to perform the task

Frustrated and uncertain

At first I was lost but that's just me, once I reflected on his teaching, it made sense

4. About how long did it take you to wire your physical components correctly after you started the hands-on performance testing?¹¹ responses

entire class time

The entire class time

the whole class

3 hours

about 3 hours

more than 2 hours

whole class still was not done right

N/A

25 minutes

2 hours 1/2

It took about 1 hr or so, I took my time because I wanted to get it correct

5. What did you enjoy most about the lecture-instruction on Electrical Circuit Wiring?¹¹ responses

hands on (2)

writing was clear -- instruction were clear

I'm not sure

The hands-on portion

some of them. I didn't understand very well

It reinforced the knowledge given/taught from previous lectures

N/A

Transferring theory about wiring / electricity to a circuit that does something

I like hands on because I start getting visual knowledge

I really enjoyed how Mr. Graham breaks down each chapter and makes the subject matter very interesting

6. What did you enjoy most about the hands-on performance testing regarding Electrical Circuit Wiring? 11 responses

hands-on!

Learning from my mistakes and being explained on why the way I wired the circuit did not work

learning how to wire with actual materials

The outcome of my wiring

testing is the best part

To be able to see if I am capable of finishing an actual project by myself

trying to make it work

being hands on

making it work as intended

It works best for me

It was fun over all, but any hands on really gives as I said a 3D perspective and understanding

7 What did you enjoy least about the lecture section regarding Electrical Circuit Wiring? 11 responses

N/A (2)

The problems at the end of each section. I believe I would have understood the material more if we got more in-depth

I didn't have enough hands-on experience to complete circuit

Patience

wiring the wires on the relays and switches

Nothing I did not enjoy

How i didnt get it to work

?

Not knowing the locations

I didn't have any negative thought as to the lecture aspect, but I have always felt this is a course that needs more hands on

8. What did you enjoy least about the hands-on performance testing regarding Electrical Circuit Wiring? 11 responses

messing up, getting frustrated

Nothing, i enjoyed it very much. I learned more than the lecture

I just wish I had more time to finish me circuit properly

Nothing

I enjoyed wiring a little bit

Nothing I did not enjoy

How i didnt get it to work

N/A

Broken light bulb in test tower light

Nothing -- I like it

Nothing, I love it

9. Please list any ideas you have about how this electrical wiring instructional experience could be improved. 11 responses

N/A (4)

N/A It was great

I think if we went over the problems in each chapter we would get a better understanding

I feel that if we got more hands-on work. the hands on portion would come easier

more labs

I think this experience tests 100% of information taught

Study, study, study

Needs a lab portion to it

10. I was totally confused about how to wire the physical components from the schematic diagram. 11 responses

1234501233 (27.3%)1 (9.1%)2 (18.2%)3 (27.3%)2 (18.2%)

Value Count

1 3

2 1

3 2

4 3

5 2

11. I am a hands-on learner, in that I like touching and manipulating the physical items about which I am taught. 11 responses

1234502468101 (9.1%)0 (0%)0 (0%)0 (0%)0 (0%)1 (9.1%)9 (81.8%)

Value Count

1 1

2 0

3 0

4 1

5 9

12. The teacher fully prepared me to succeed on my hands-on wiring performance test. 11 responses

12345024680 (0%)0 (0%)0 (0%)0 (0%)4 (36.4%)0 (0%)0 (0%)7 (63.6%)

Value Count

1 0

2 0

3 4

4 0

5 7

13. I really understood how to wire the electrical circuit in the hands-on performance test. 11 responses

1234501232 (18.2%)2 (18.2%)2 (18.2%)2 (18.2%)3 (27.3%)

Value Count

1	2
2	2
3	2
4	2
5	3

14. Please enter any additional comments you might have regarding the training in electrical circuit wiring. 11 responses

N/A (6)

I enjoyed the hands on portion of our class. I just feel that with more practice and study I would of known more.

good training

Any errors caused from my carelessness in wiring. Something as careless as placing wires into N.C. position instead of N. O. position should not happen

keep at it, don't give up

Just more hands on!