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Respondent

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Anonymous

17:41

Time to complete

1. How would you explain the CSIT program to someone who has never heard of it?

CSIT is all about computers and how they work. Taking apart computers and fixing them, or setting them up, are the key components of our class, Software and Hardware and how they both relate.

2. What are the key things students should know about this program?

Any computer knowledge helps, how to use different Windows OS functions, the more knowledge the better but a computer beginner can take part in the class and still succeed.

3. What is the most valuable skill or knowledge you gained from this program?

My networking skills were definitely not the strongest, but after taking my Network + exam, and learning all the content I have learned so much about the topic, that I can safely setup network systems at my house to enrich my knowledge.

4. What do you think makes this program stand out from similar courses at other schools?

I have not taken other courses, but I can say it's definitely more focused on your own learning with the course work, than a teacher giving lectures, Mr. C will always be there to help you or guide you and he always does no matter what, but the work is down to you and how much you put in the effort. It's like a self-assisted learning experience.

5. Which part of the course did you find most exciting or useful? (e.g., hands-on projects, certifications, working with virtual machines, teamwork, etc.)

Hands on projects for sure, but I also enjoyed the Virtual Machine labs, and learning with my peers, and getting to know them is some of the best in fact that is encouraged that way you can learn from each other and learn to do social networking at the workplace.

6. What challenges did you face, and how did you overcome them?

The only challenges are being able to read the material and understand it, and the Exams but besides those everything was super easy. I overcame them by studying watching videos about the material, asking our instructor and learning from my peers.

7. What career opportunities or certifications does this program prepare you for?

IT Field, or any other computer related course (not programming)
the certifications are, CompTIA A+, CompTIA Network +, and CompTIA Security +

8. How do you feel this program has set you up for success after graduation?

I have learned the core concepts and even gotten hands on experience, this way I can apply my knowledge and further enrich it at different job opportunities

9. What advice would you give to someone considering this program?

Always try to stay ahead of the class with your course work, put in a lot of effort the more time you have the more time you have to practice for the exams and learn more about the concepts touched on, this will lead you to success in passing the course and the exams, I can say from experience.

10. Is there something you wish you knew before starting the program?

Getting more time out of my course to get through the course and certifications quicker.

11. If you had to describe this program in 3 words, what would they be?

Fun
Calm
Enriching

12. Are there any images, tools, or visuals (e.g., projects, student work) you think should be showcased on the program page?

Students working on hands on projects in class, and the logos for certifications

13. What has been your overall experience with the CSIT program? How has it helped you grow or prepare for your future?

It has been awesome, and the class has gone by so fast, I can't imagine i started last summer and we are already almost done, I have learned so many different things even with my already established knowledge that has allowed me to take on different tasks and I can definitely interact in a work enviroment.

14. Can we use your response as a testimonial for the website? If yes, please include your name (or let us know if you'd prefer it to remain anonymous).

Absolutely, my name is Ariel Mon