

CONNECTION



Information Systems, Web Development and Design Option

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STUDENT QUESTION & ANSWERS

Why did you pick this pathway?

I picked this pathway because I wanted to learn more about coding to see if it would be something I would want to get more into. I wanted to understand more code since I have started taking a class similar to coding back in 7th grade.

Favorite thing you learned in your pathway?

My most favorite thing that I have learned in this class has to be the coding aspect. I really enjoyed learning the code and how I get to learn alongside with a book slowly teaching me how to code. The teachers are great and if you need any help they are open to helping a student out.

Briefly describe your participation in experiences and activities related to your pathway.

In the class we are taught code and are eventually expected to be able to create our own website. By the end of the year we will be industry certified in photoshop. We attend a high school class that teaches more HTML and then on some days we get to go home if the student has a PC. In class, for 5th period, we attend a college class that teaches the students JavaScript.

Favorite memory of being a part of the pathway.

My favorite memory in this class has to be the cool friends that I have made. I feel like I can understand or communicate more easily in this class compared to my other classes.

Advice to students interested in your pathway.

If you want to get into coding it is a really fun class to get started with. At the beginning, there would be a lot of help from the book, but slowly you would stray away from the help and have to start completing the assignments on your own.

Do your future goals include what you learned in your pathway?

Yes, because I wanted to get into coding again after taking a class similar to coding, but it felt too basic. So, I decided to take this class because it is something that could help guide me to what I would want to do in the future.

How has this pathway prepared you for the future?

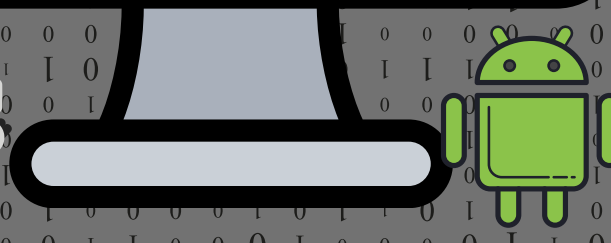
It has prepared me for the future by helping me understand how to code or get an idea of coding for computer science in the future.

What are your plans after high school?

I plan to enter college so I can increase my chances of being an animator. Attending college will sharpen my skills further, and I'll have a greater chance at getting a job with an animation studio.



Ryan Delgado, Junior



PATHWAY AT A GLANCE

The Associate in Science degree in Information Systems with a focus on Web Development and Design is designed to provide a foundation for students interested in the Software and Systems Development Pathway. This program equips students with the skills needed for entry-level careers by teaching web development, front-end design, graphics, database development, and programming. Students will gain an understanding of current technologies related to web application development, including HTML, CSS, JavaScript, and various programming methodologies and frameworks. By the end of the program, students will have built a portfolio showcasing the skills required to enter the workforce or advance their education, making them ready to impress potential employers.



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