



What?! IRW Students Doing STEM Research?

Student Feedback

- “We would sit in class and pay attention to everything Mr. N said, because Ms. C told us he would be a big help on our Renewable Energy Essay”
- “The electronic device was a Virtual Reality helmet. You could sit there, with the helmet on, see different parts of outer space through just a Samsung phone. Pretty cool if I say so myself. At that moment, so many different ideas came to mind on how to write my Virtual Reality paper.”
- “Made the class a lot more interactive and brought a lot more excitement ... It was just so much fun to be so involved in class”
- “[The instructor] was very hands-on which helped me learn much faster than usual”
- “After visually witnessing a few items that I could either see or actually interact with it ... gave me a better feel for and made me more confident on my essays and how I approached them”
- “Knowing that they are incorporating virtual reality simulators with the training in law enforcement makes me that much more eager to get my career started”
- “The first experiment that used was taking away the traditional textbooks for the class. I personally loved this because seeing a giant book that we have to read was incredibly uninteresting and immediately turned off my listening skills”
- “I feel like when we research we learn a lot more than what we would in a text book.”
- “I felt I was an important part of the class.”
- “In my ‘renewable energy’ paper, I was able to explore how renewable energy was used in a basketball game. I liked that I was able to tie in a science topic to something I found interesting and watched daily.”
- “Mr. Nagle and I talked about how exactly these turbines worked and how much energy they provide for a big city or an average home.”
- “I can only imagine what the future will hold for the use of this technology, if it’s to military use, medical use, or even just to play video games.”
- “Instead of just reading a book every single class time, we were allowed to explore and think outside the box on how to help out the world with renewable resources and virtual reality.”