

Ethan Weber

2/12/2024

CYSE 368

Reflection Paper 1

During my first 50 hours of my internship, I have created multiple pieces of content for the Brooks Crossing Innovation Lab's social media pages. I am one of two social media managers at the iLab, and so far, the internship has been extremely enjoyable and fulfilling. The content I have made ranges from flyers to TikToks. Kaitlyn is a fantastic supervisor, as she lets me and Kayla, the other social media manager, get creative with how we handle what is posted on the iLab's social media pages. Because of this freedom, I do not feel held down by what I can make, and many of my more creative ideas have been uplifted to a point where I am more confident with what I make. One of the ideas I pitched that I was worried would be shot down was an idea for a genre of TikToks we could put out, a type that gives information that can be used by anyone, not just people who would be coming to the iLab. To show my idea in full I wrote, voiced, and edited a video that could be used, and luckily it was well received by Kaitlyn and Kayla. Some of the pieces of content I created are attached below.



verizon[✓] OPEN MAKERSPACE

FEBRUARY 21ST

4-7 PM

- Use the recording studio to create music or record a podcast!
- Use the direct-to-garment printer to create products such as t-shirts, tote bags, and more!
- Use the laser engraver to create art on metal or wood!
- Design and print using the 3D printers!
- Use the UV printer to print full color on a variety of materials!
- Use the vinyl cutter to create stickers or shirt designs!
- Use our professional graphic design software to make your vision come to life!
- Assistance is offered by our staff!

REGISTER HERE!

BIT.LY/OPENMAKER24

The fine print: Space is limited. Registration is required. No-shows will be prohibited from reserving Makerspace slots in the future. All ages are welcome, but minors **MUST** be accompanied by a parent/guardian. Please bring your own materials to print on as materials will not be provided. If you have a specific project you'd like to work on or have questions, please reach out to us!

THE ODU BROOKS CROSSING INNOVATION LAB



BROOKSCROSSING@ODU.EDU



757-975-5320




550 30TH ST, SUITE 101 NEWPORT NEWS, VA 23607



ODU.EDU/BROOKS-CROSSING-INNOVATION-LAB


OLD DOMINION
UNIVERSITY


BROOKS CROSSING
INNOVATION + OPPORTUNITY CENTER

SPECIAL THANKS TO OUR SPONSORS:



Techlogix



Newport News
Shipbuilding
A Division of HII

verizon[✓]

MORGAN TRUST

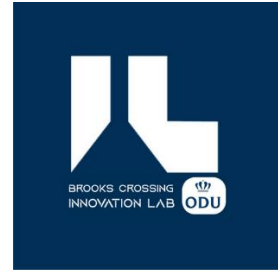
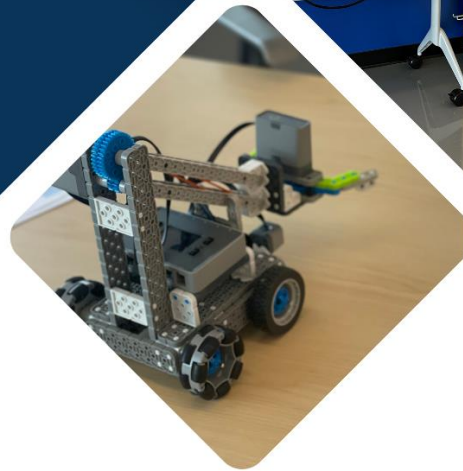
FEBRUARY
2024
EVENTS

OPEN MAKERSPACE

February 7th and 21st from 4-7 pm

FAMILY MAKERSPACE

February 29th from 5-7 pm



Open Makerspace

Open Makerspace is a registered event that allows for business owners and people of the community to come and use the equipment available at the iLab, including 3D printers, vinyl cutters, direct-to-garment printers, and many more.

Family Makerspace

Family Makerspace is free and open to the public and gives families an entry into the world of STEAM, with themed events and stations that will allow families to get hands on experience without the stress and learning curves.

THE ODU BROOKS CROSSING INNOVATION LAB

 BROOKSCROSSING@ODU.EDU  757-975-5320

 550 30TH ST, SUITE 101 NEWPORT NEWS, VA 23607

 ODU.EDU/BROOKS-CROSSING-INNOVATION-LAB



SPECIAL THANKS TO OUR SPONSORS:



MORGAN TRUST

