



MAKER AND HACKER SPACE

PROJECT DOCUMENTATION

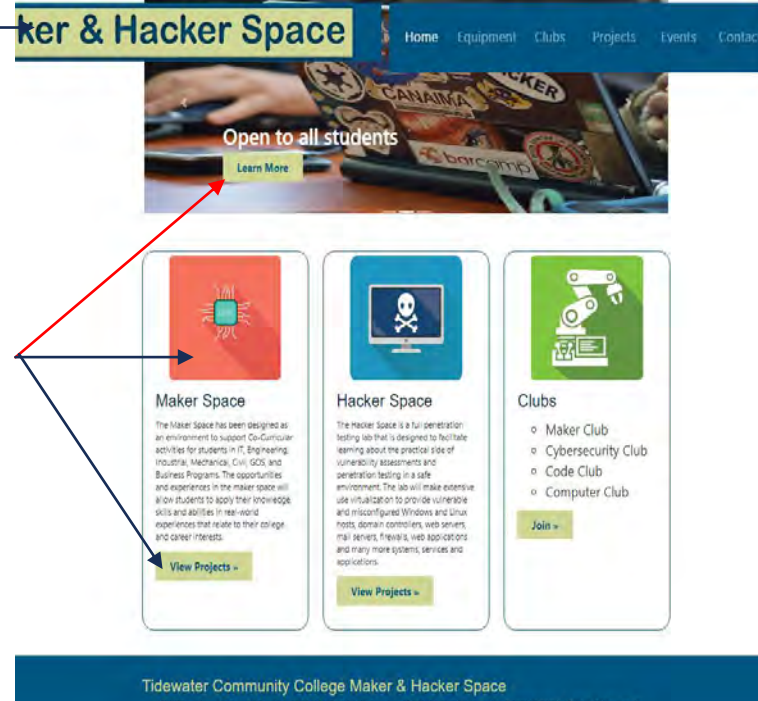


GETTING STARTED

This is the landing page, the page users come to first. You may choose to access any page with this page. The three icons are clickable and take you to the same place as the green buttons do. Maker and Hacker space icons and buttons will take you to the Projects page. The Club icon or button, will take you to the Club page. The buttons on the first slide on the carousel take you to the Club page, the second slide's button take you to the Contacts page and the third slide button takes you to the Equipment page.

Clickable

Takes you to
landing page



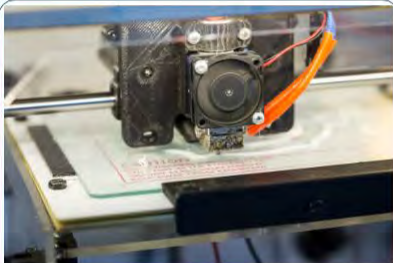
Equipment page

This page lists all of the equipment and descriptions of that equipment used in the Maker and Hacker space

Maker & Hacker Space

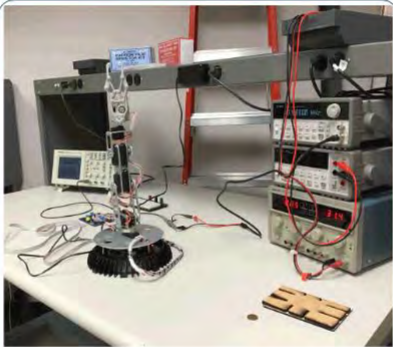
[Home](#) [Equipment](#) [Clubs](#) [Projects](#) [Events](#) [Contacts](#)

Equipment




3D Printers

This is a wider card with supporting text below as a natural lead-in to additional content. This content is a little bit longer.






Servo Setup

This card has supporting text below as a natural lead-in to additional content.



Laser Cutter

This is a wider card with supporting text below as a natural lead-in to additional content. This card has even longer content than the first to show that equal height action.



Clubs page

This page shows information for the various clubs the Maker and Hacker Space offers.

Maker & Hacker Space

- Home
- Equipment
- Clubs
- Projects
- Events
- Contacts

Clubs



Cybersecurity Club

Purpose: To encourage interest in cybersecurity and promote participation in cyber events and competitions.

[More Info](#)



Maker Club

Purpose: To facilitate co-Curricular activities for students in the IT, Engineering, Industrial, Mechanical, Civil, GIS, and Business Programs.

[More Info](#)



Code Club

Purpose: To promote and nurture knowledge and understanding of programming and coding through practice and mentoring and facilitate fellowship and camaraderie between professors, students, and interested individuals.

[More Info](#)



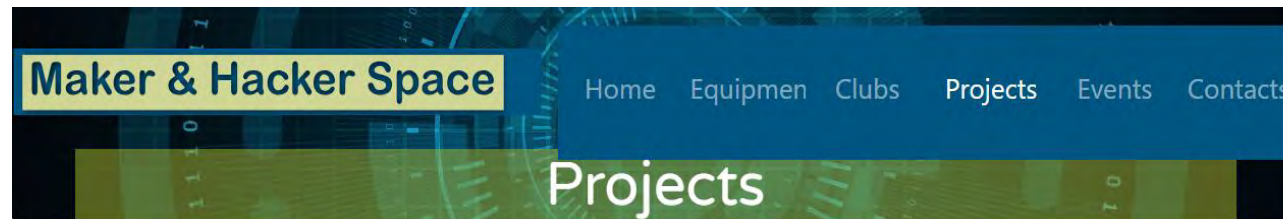
Computer Club

Purpose: To provide real-world PC repair and desktop support experience for club members interested in the information technology field of study and to facilitate that experience through the refurbishing, repair, and troubleshooting of donated computer systems.

[More Info](#)

Projects page

This page has a list of tutorials that can be downloaded by the user.



Download link

*Tutorials will
download as a pdf

Code Club Featured Tutorial

Download

Events page

This page has a calendar for current and upcoming events, also a ticker at the bottom that lists important updates.

Maker & Hacker Space

Home Equipmen Clubs Projects Events Contacts

August 11

This Event

Donec sed odio dui. Etiam porta sem malesuada magna mollis euismod. Nullam id dolor id nibh ultricies vehicula ut id elit. Morbi leo risus, porta ac consectetur ac, vestibulum at eros. Praesent commodo cursus magna.

August 25

This Event

Donec sed odio dui. Etiam porta sem malesuada magna mollis euismod. Nullam id dolor id nibh ultricies vehicula ut id elit. Morbi leo risus, porta ac consectetur ac, vestibulum at eros. Praesent commodo cursus magna.

This is an important update... This is another update

Tidewater Community College Maker & Hacker Space

HOURS: Monday_closed_| Tuesday_11:00AM-5:00PM_| Wednesday_11:00AM-5:00PM_| Thursday_3:15PM-5:30PM_| Friday_Cybersecurity Club_6:00PM-9:00PM_| More hours coming soon

ACCESS: *All Students Welcome. Must Have Valid TCC ID.*

LOCATION: The Maker & Hacker Space is located on the second floor of the Advanced Technology Center on the Virginia Beach VA campus

Ticker

Shows important updates

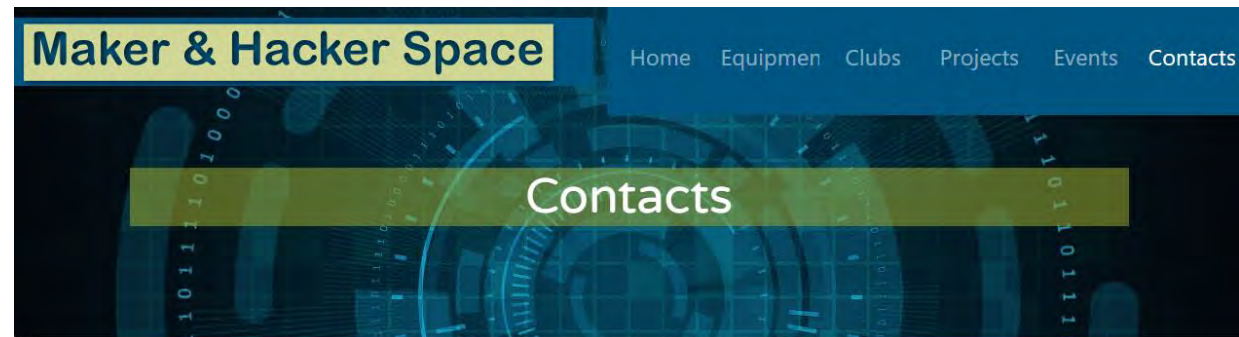
Footer

-Present on every page

List address, phone numbers, hours of Maker and Hacker Space, and social media links

Contacts page

This page lists meeting times for all clubs and also important phone numbers and emails.



Cybersecurity Club

Meets Friday 6:00-9:00pm in the Maker & Hacker Space located on the 2nd floor of the Advanced Technology Center, VAB campus of Tidewater Community College.

For more information contact:

Joel Kirch, Cybersecurity Club Advisor

jkirch@tcc.edu

757-822-7748



Maker Club

Meets Thursday x30-x:30 in the Maker & Hacker Space located on the 2nd floor of the Advanced Technology Center, VAB campus of Tidewater Community College.



BELOW IS THE MEDIA I USED FOR THE SITE WITH TERMS OF SERVICE ATTACHED

Pixabay.com

Media used-Images

Code.jpg

cyber.jpg

cyberSec.png

hacker.jpg

team.jpg

tech2.jpg

BELOW IS THE MEDIA I USED FOR THE SITE WITH TERMS OF SERVICE ATTACHED

Depositphotos.com

Media used-Images

cpuIcon.png

codeIcon.png

hackIcon.png

healthIcon.png

roboIcon.png

TCC Maker and Hacker Space

Media used-Images

3SPrint.jpg

IMG_0137.jpg

laser cutter.png

plotter.png

raspberrypi board.jpg

raspberrypi boardA.jpg

servo setup.png

sideboard.png

sideboardA.jpg

INSTALLATION AND SETUP OF *MAKER AND HACKER SPACE* SITE

Installation of site is quick and simple!

1. Put CD in computer
2. Move Maker and Hacker Space Website folder to a designated place on your computer (One where you don't have to worry someone deleting it or changing it in anyway)
3. Inside the folder there is another folder named "**images**." This is where all of the images for the site are kept. Make sure that folder stays in the main folder. Please do not move this folder or your images will not show on the site.
4. Html files are named by page just in case you need to make any changes to the code. You can do this by using whatever text editor program of your choosing.
5. CSS files are files that hold the design and structure of the site. These files do not need to be touched unless you want to make changes, which in that case, you will use a text editor program of your choosing.
6. Js files are files used to execute JavaScript functions such as implementing basic automations for interactive features. Do not touch this file unless changes need to be made. Please use a professional when making these changes.
7. Enjoy your site!