



## Free Community Class Schedule

5/02/2017 – 5 to 7 – 2D Drafting and Laser Cutting Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-intro>

5/04/2017 – 5 to 7 – 2D Drafting and Laser Cutting Free time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-2ddesign>

5/06/2017 – 8 to 1 – Open Build Time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-open>

5/11/2017 – 5 to 7 – 2D Drafting and Vinyl Cutting intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-2ddrafting>

5/16/2017 – 5 to 7 – 3D Drafting and 3D Printing Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-3ddrafting>

5/18/2017 – 5 to 7 – 3D Drafting and 3D Printing Free time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-3ddrafting1>

5/20/2017 – 8 to 1 – Open Build Time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-open1>

5/23/2017 – 5 to 7 – Wood working Tools Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-wood>



5/25/2017 – 5 to 7 – 2D Drafting and Laser Cutting Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-2ddrafting1>

5/30/2017 – 5 to 7 – 2D Drafting for CNC router Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-2ddrafting2>

6/01/2017 – 5 to 7 – CNC Router Operation Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-cncrouter>

6/06/2017 – 5 to 7 – CNC Router Free Time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-cncrouter4>

6/08/2017 – 5 to 7 – CNC Router Free Time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-cncrouter2>

6/13/2017 – 4 to 7 – Open Build Time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-open2>

6/15/2017 – 4 to 7 – Open Build Time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-open3>

6/20/2017 – 5 to 7 – 2D Drafting and Laser Cutting Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-2ddrafting3>

6/22/2017 – 5 to 7 – 2D Drafting and Laser Cutting Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-2ddrafting4>



6/27/2017 – 5 to 7 – 3D Drafting and 3D Printing Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-3ddrafting2>

6/29/2017 – 5 to 7 – 3D Drafting and 3D Printing Free time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-3ddrafting3>

7/06/2017 – 4 to 7 – Open Build Time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-open4>

7/11/2017 – 5 to 7 – 2D Drafting and Vinyl Cutting Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-2ddrafting6>

7/13/2017 – 5 to 7 – 2D Drafting and Vinyl Cutting Free Time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-2ddrafting5>

7/18/2017 – 5 to 7 – 2D Drafting for CNC router Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-2ddrafting7>

7/20/2017 – 5 to 7 – CNC Router Operation Intro

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-cncrouter3>

7/25/2017 – 5 to 7 – CNC Router Free Time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-cncrouter6>

7/27/2017 – 5 to 7 – CNC Router Free Time

<http://www.signupgenius.com/go/5080e4da5a92aa5f49-cncrouter5>



These are free basic introduction classes that are open to anyone. All age groups are welcomed, but anyone under 16 needs to be accompanied by an adult. Any other students should note arrive before 4:45 and should not be picked up not later than 7:15.

There are only eight spots per class for please reserve you spot by using the link below each class date.

Once you have completed 2 trainings in one area and have completed a skill test you are welcome to come into the lab during general and machine open hours to work on projects. But the is no reserving machinery during these times. You are welcome to come by at 4 to work on your files.

Please email the lab manager at [Sprove@dcc.edu](mailto:Sprove@dcc.edu) if you have any questions or concerns.