

## **Ocean County College Presents:**

Feb. 23-Mar.16, 2021

Tuesday 6-8pm

Virtual via Webex

Email: <a href="mailto:pbogdan@ocean.edu">pbogdan@ocean.edu</a> or <a href="mailto:hjackson@cean.edu">hjackson@cean.edu</a> for additional questions about technology (see page 2 for tech requirements)

To register:

Go to the following link <u>Registration!</u> and digitally register. After registration, we will reach out to you with the login details.

**Goal:** This camp encourages spatial skills in both technical and artistic applications for middle school students.

**Implementation**: Combine the use of the Spatial Vis<sup>TM</sup> application with drawing activities which align with the drafting techniques to show the full spectrum of STEAM

• Spatial Vis<sup>TM</sup> teaches freehand sketching to improve spatial skills which can increase grades in STEM, as well as CAD and Design skills.

## **Required Materials for Students:**

- Spatial Vis<sup>TM</sup> application
- Touchscreen device (smartphone, tablet, PC with touchscreen) Use of a stylus is recommended.
  - Android: Requires a minimum of Android 5.0 or higher
  - Apple Devices: Requires a minimum or iOS 12 or higher
  - Chromebooks: Need Google Play store enabled

Note: If a student does not have access to a device that meets the specification above, we have had a couple of users download the free Android Emulator called BlueStacks which allows students to download the app to their desktop computer. Keep in mind the experience with a mouse is not the same as a touchscreen.

- Hand sketching tools (paper, pencil, straight edge / ruler),
- Internet access for live sessions on Webex

## **Optional Materials for Students:**

- Printed Graphing paper (isometric & Cartesian) Free downloads for printing or preprinted.
- Printouts of supplemental worksheets.