**Intro to 3D Modeling Online Class Application**(Online Course for High School Students with Autism)

**Description**: This online course provides a brief introduction to 3D modeling and design using a free web-based program called TinkerCAD. Students will learn the basics, then work on various projects.

To participate in this program, students should:

* Be at least 14 years of age,
* Have a diagnosis on the autism spectrum,
* Be able to work semi-independently on computer-based work,
* Have simple writing skills, such as writing a few sentences to describe a project they’ve made or respond to a discussion question with a few sentences.

Send the completed application to nicole@positivelyautism.com by Sunday, May 3,, 2020 to apply for the class that begins on Monday, May 4, 2020.

Along with your completed application, please send a screenshot or copy of your confirmation e-mail for the donation on my Patreon page. The class is offered on a donation basis; you can chose the amount that’s right for you at my Patreon page: <https://www.patreon.com/AutismHomeschoolSuccess>

Submitting this application means that you agree to the **Terms and Conditions** at the end of this document.

1. Name of person filling out application:

2. Relationship to child:

3. Your e-mail address:

4. Child’s name:

5. Child’s age:

6. Child’s interests (characters, topics [such as animals, trains, astronomy, etc.]):

7. Does your child have any previous experience with 3D modeling? If so, briefly describe:

8. What are you and your child’s future career goals (for your child)?

9: What else would you like me to know about your child?

**Terms and Conditions:**

* For this class, your student will be accessing course materials online. Please monitor all of your student’s internet usage.
* For this class, your student has the option of creating a final project with YouTube video tutorials. Please monitor your child’s YouTube usage if you allow them to use YouTube for the final project (it is not required).
* Your child may be posting questions or comments to a password-protected page just for course students. However, please make sure that your child chooses a username that does not include their last name. Also, please ensure that your child does not post any personal information, such as addresses or phone numbers, to the discussion sections.
* Please understand that there is a parent involvement component, and you may need to assist your child with some projects.