3D Printing

Version 5

Published 12/6/2021 by Gerald Encabo Last updated 1/18/2024 6:36 PM by Fabio Pricinato Costa

Guidelines

- 1. Students must send their design file to Seneca.3dprinting@senecapolytechnic.ca. Any email sent from the personal email ID will be discarded.
- 2. Students must send all the STL files and Solidworks files of their project. If there is any missing file, project will be returned.
- Total volume of the project must be <u>equal to or less than 6 cubic inches or 100,000</u> <u>cubic mm</u>. For guideline to check the volume of the project in Solidworks please <u>click</u> <u>here</u>. Due to printer dimensions limitations, the overall size of the project (build volume L/W/H) must be less than <u>5 x 8.5 x 8.0 inches</u>.
- 4. First, each and every student project will be compared/verified for any <u>plagiarism/copying</u>.
- 5. Second, every project will be inspected to make sure that it is possible to print. If any issue, project will be returned.
- 6. Printing will be done using RED color PLA material. 0.8 mm nozzle will be used for the printing.
- 7. Lead time will be 7 business All the projects will be printed on First Come First Serve basis.
- 8. Once the project is printed, students will get an email from the 3D printing lab for the pickup. Project will be available for the pickup from room <u>K3261</u>.
- 9. Students can only send one project at a time. If second project is needed, previous project must be retuned back. Each student is allowed to print maximum 3 times per course per semester.