

Hanze School of Architecture  
Built Digital Minor Program  
Automation & Fabrication Workshop  
Final Submission Guidelines

Dear students,

In order to complete the Automation & Fabrication Workshop we ask you to present your projects with these deliverables:

- The combined GH file with the complete definition (which includes both the design and modelling part, and the robot programming and simulation part). Bring together the work of different team members in one file. Organise the GH canvas nicely, to make it easy for us to read and understand. Make use of groups and clusters, use notes and scribbles.
- The 3dm file with all of the models (both the brick station and the designed structure). Bring together the work of different team members in one file. All of the objects should be positioned correctly. Make use of layers in Rhino to keep the model well organised.
- A video which shows the robot in operation. Make sure that the camera angle and the background of the video is well organised so that the robot operation can easily be followed. Also make sure to include the names of the team members in the video, and information on the project such as the course name, date, etc. (as credits at the end).

Name the GH and 3dm file by using only the team number. Use only English characters in the file name. Do not use spaces in the file name. Example:

- TeamA.gh
- TeamB.3dm

Do not send the video file. Upload the video on the Internet (Youtube, Dropbox, Google Drive, etc.) and send us the link.

Good luck and best regards,  
Dr. Serdar Asut.