Matrix Workspaces

Because you follow a course within innovation Space, you have access to the Matrix Workspaces. Below you find an overview of the different workspaces with a short explanation. Huub and Edwin, technical coordinators at innovation Space, can provide advice and technical support for making your prototype. For questions regarding workspaces, e-mail innovationspace@tue.nl.

The **Light Assembly** (MA 1.260) is a flexible space where students can work in teams on their designs and prototypes. Also, it is a space for presentations, exhibitions and other education events. There is also space available for storage of prototypes and materials.

**Prototyping Workshops** (dusty, greasy & clean, ground floor), students can find machines and technical assistance to work with wood, iron and other materials.

At the **Service Desk** (first floor) you can borrow tools for small prototyping and it is the place to be for questions regarding innovation Space resources.

The **Heavy Assembly** (MA 1.100) is equipped for 3D printing, developing and testing electronics and PCB’s, and has dedicated areas for project assembly or prototype testing.