

## Corporate news

### ► The Training Center

We are newly opening a Training Center for VISC students, with whom we are cooperating on the Corporate students project. It is located in the former headquarters of the Development department.

There are 3 robots in the classroom; one for the Offset Measurement workplace, the second for Drilling and the third for the pupils to practice simple applications.



We also have a Renishaw Equator touch measuring station in the classroom, and other workplaces such as mechanical assembly, mechanical measurement, bonding + 3D printing, electrical measurement, visual inspection, ceramic soldering, PCB soldering + repair, and more. The classroom also has an interactive whiteboard.

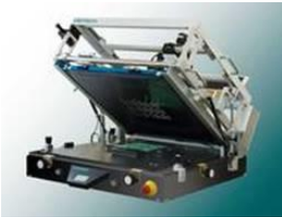
## Corporate news

### ► Cleanroom

During the summer, a new SMT line was installed in cleanroom. This line will be used to install the electronic components on printed circuit boards.

The technology consists of the following devices :

- Semi-automatic solder paste application Fritch SD903



- Semi-automatic machine for mounting electronic components on the board Fritch SD902pro



- Vacuum steam soldering furnace ASSCON VP 800

