In the Rapid Prototype Laboratory, prototypes designed with any CAD program are manufactured using 3D printers with flexible, economical and fast production-based additive manufacturing technology. This production technology is based on selective laser sintering technology, which uses the method of sintering the powder material in layers. The system includes a laser, production room and control system. Thanks to the FORMIGA P 110 Velocis 3D printer in the laboratory, students can print their projects, which they design and analyze, at the university.



https://www.eos.info/en/additive-manufacturing/3d-printing-plastic/eos-polymer-systems/formiga-p-110-velocis



