



Manufacturing and Fabrication Process

DESIGN AND OPTIMIZATION OF THE CHEMICAL STRUCTURE

KEY WORDS

MANUFACTURING
AND PRODUCTION
PROCESSES,

PROTOTYPE
CREATION AND
MODELING,

RAPID PROTOTYPING

DESCRIPTION

Plastinnov offers manufacturing and production services that support the creation of prototypes and models across a wide range of processes. Technologies such as injection molding, extrusion, and 3D printing enable the production of functional prototypes and precise components.

AVAILABLE TECHNIQUES AND/OR EQUIPMENT

- Techniques: Injection molding, 3D printing, extrusion
- Equipment: 3Devo, FDM RAISED, Holipress, FGF PAM

APPLICATIONS

- Education/Training
- Personal/individual services
- Automation/Machinery

CONTACT US

frederic.fradet@univ-lorraine.fr;
<https://pluginlabs.univ-lorraine.fr/fiche/plastinnov/>

[Université de Lorraine](#)