

Biomedical:

- Bioimaging (BIM)
- BioMaterials (BioMAT)
- BioMechanics : from tissues to musculoskeletal structures (BioMECH)
- Molecular and cellular biotherapies (MCB)
- Bioengineering and Innovation in Neurosciences (BIN).

CIRD:

- Knowledge Integration in Mechanical Production, 2 options:

1/Advanced Production Systems

2/ Design and Manufacturing

FISE:

- Electrical Engineering for sustainable development

M2P

- Mechanics of materials and structures, option Materials and Engineering Sciences in Pa

