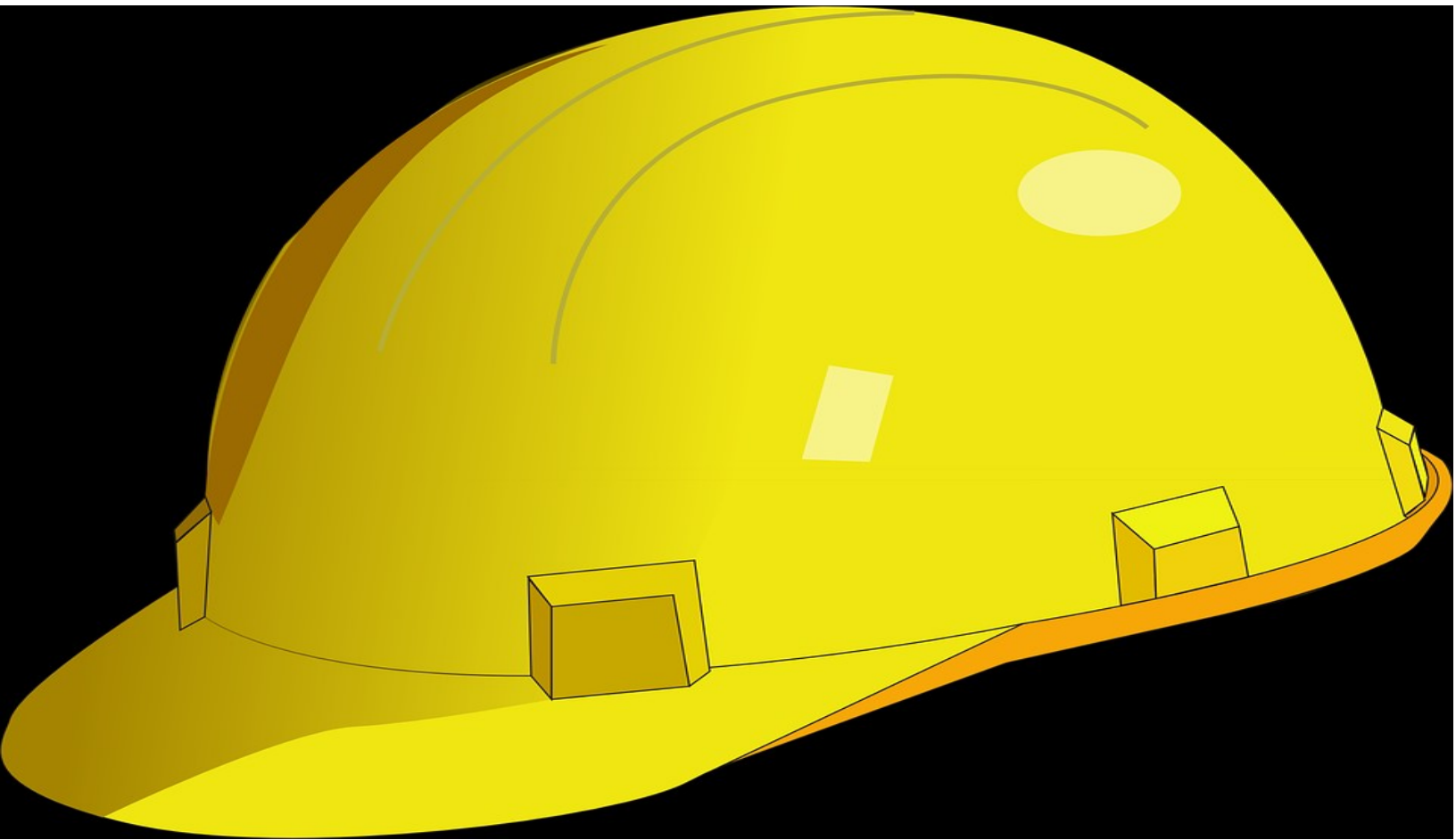


Faculty : MECHANICAL AND PRODUCTIC ENGINEERING



Acronym: CONMET

Option: Metallic construction

Level: BTS

Prerequisites: Scientific series or equivalent level

Opportunities:

- Works supervisor;
- Site manager;
- Manufacturing manager in the production workshop.

Description:

This specialty aims to train senior technicians in the functions of design, construction, management / animation and marketing of metal structures (bridges, pylons, railways, airports, factories, locks, ports, silos, oil platforms, buildings metal frame).

SOUGHT-AFTER SKILLS

Generic skills

- Work independently, collaborate as a team;
- Analyze, synthesize a professional document (French, English);
- Communicate orally, in writing, in business or outside (French, English);
- Participate in / Lead a project management process;
- Know and use the professional and institutional networks of the metal construction sectors.

specific skills

- Analyze the material resources necessary for carrying out the work;
- Rationalize production and perform quality control;
- Perform calculation notes, design DAO / CAD drawings and plans;
- Determine the estimated cost of a structure and establish an estimate;

