

## Student for Software/Firmware

## You will:

- Architect, design, implement, integrate and test firmware;
- Create test-suites and scenarios for firmware/software;
- Interface laboratory equipment for testing and debugging;
- Develop and implement application specific software for CAD.





You are best suited for the tasks if you had courses on:

- Programming languages (including scripting);
- Operating systems;
- Database processing and statistic algorithms;
- · Real time programming systems;
- Microprocessors Architectures.

## Helpful skills:

- · Windows and Unix;
- Any specific IDE software;
- C/C++ (Python is a plus);
- Any scripting language.

