

EOLES

Electronics and Optics for Embedded Systems

Distance learning

A remote laboratory for students to perform real experimental work remotely will be available 24/7

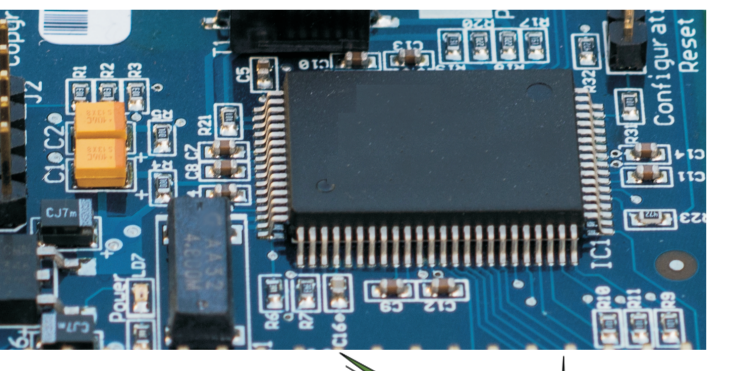
an e-learning English-spoken

3rd year Bachelor degree

(available with 120 ECTS credits)

A virtual learning environment that includes:

- synchronous tools (virtual classrooms)
- asynchronous tools (screencasting, forum,...)
- a remote laboratory with last generation equipment and instrumentation
- an application server giving access to professional software



Updated information at the EOLES website

www.eoles.eu

engineering a brighter future anywhere





European partners

ISC 1 Instituto Superior de Engenharia do Porto







North African partners



















