

UNINA ONLINE COURSES PROPOSAL - Mar 2020 update

UNINA	ECTS	PROFESSOR	LINK TO COURSE
<p>Electronics: Digital electronics module</p> <p>Degree in Electronics</p> <p>Bachelor level</p>	4 ECTS	<p>Nicola Petra nicpetra@unina.it</p> <p>Pierluigi Guerriero pierluigi.guerriero@unina.it</p>	<p>http://ingegneria-elettronica.dieta.unina.it/attachments/article/5/ELETTRONICA%20Triennale_Manifesto_19_20.pdf</p> <p>http://ingegneria-elettronica.dieta.unina.it/attachments/article/5/2018-19%20Elettronica_Triennale_Schede_Insegnamenti.pdf</p>
<p>Electronics: Analog electronics module</p> <p>Degree in Electronics</p> <p>Bachelor level</p>	5 ECTS	<p>Michele Riccio michele.riccio@unina.it</p> <p>Luca Maresca luca.maresca@unina.it</p>	<p>http://ingegneria-elettronica.dieta.unina.it/attachments/article/5/ELETTRONICA%20Triennale_Manifesto_19_20.pdf</p> <p>http://ingegneria-elettronica.dieta.unina.it/attachments/article/5/2018-19%20Elettronica_Triennale_Schede_Insegnamenti.pdf</p>
<p>Power devices and Circuits : Power devices module</p> <p>Degree in Electronics</p> <p>Master level Code:30385</p>	6 ECTS	<p>Ettore Napoli etnapoli@unina.it</p>	<p>http://erasmus.dieta.unina.it/images/Incoming/Syllabus/2017_2018_Power_Devices_and_Circuits_PDC.pdf</p>
<p>Power devices and Circuits : Power circuits module</p> <p>Degree in Electronics</p>	3 ECTS	<p>Ettore Napoli etnapoli@unina.it</p>	<p>http://erasmus.dieta.unina.it/images/Incoming/Syllabus/2017_2018_Power_Devices_and_Circuits_PDC.pdf</p>

Master level Code:30385			
Design of digital circuits on FPGA using Verilog: Verilog HDL for synthesis Degree in Electronics Bachelor level Code: 12346	6 ECTS	Ettore Napoli etnapoli@unina.it	http://ingegneria-elettronica.dieti.unina.it/attachments/article/5/ELETTRONICA%20Triennale_Manifesto_19_20.pdf http://ingegneria-elettronica.dieti.unina.it/attachments/article/5/2018-19%20Elettronica_Triennale_Schede_Insegnamenti.pdf
Design of digital circuits on FPGA using Verilog: FPGA oriented design Degree in Electronics Bachelor level Code: 12346	6 ECTS	Ettore Napoli etnapoli@unina.it	http://ingegneria-elettronica.dieti.unina.it/attachments/article/5/ELETTRONICA%20Triennale_Manifesto_19_20.pdf http://ingegneria-elettronica.dieti.unina.it/attachments/article/5/2018-19%20Elettronica_Triennale_Schede_Insegnamenti.pdf

TOTAL UNINA = 30 ECTS



Co-funded by the
Erasmus+ Programme
of the European Union

EN This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

ES El presente proyecto ha sido financiado con el apoyo de la Comisión Europea. Esta publicación (comunicación) es responsabilidad exclusiva de su autor. Ni la Comisión, ni el Servicio Español para la internacionalización de la Educación (SEPIE), son responsables del uso que pueda hacerse de la información aquí difundida.