

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.dieti.unina.it/attachments/article/5/ELETTRONICA%20Triennale_Manifesto_19_20.pdf</p> <p>http://ingegneria-elettronica.dieti.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.dieti.unina.it/attachments/article/5/ELETTRONICA%20Triennale_Manifesto_19_20.pdf</p> <p>http://ingegneria-elettronica.dieti.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.dieti.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.dieti.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