

Manifesto degli studi a.a 2016/17 D.M. 270/04 FACOLTÀ DI INGEGNERIA | University Prospectus 2016/17

2 Years Master Course in/Laurea Magistrale in

Communication Engineering and Electronic Technologies (Taught in English)

SSD	Modulo	CFU	Sem	AF	
I ANNO - CICL	O 2016				
MAT/05	MATHEMATICAL METHODS FOR	9	1	AFFINE	
	ENGINEERING				
ING-INF/03	STATISTICAL SIGNAL PROCESSING	9	I	CAR	
ING-INF/01	ELECTRONIC AND PHOTONIC DEVICES	6	I	AFFINE	
	ENGLISH II	3	l	ALTRE	
	TOTAL CREDITS I SEMESTER	27			
				0.5	
ING-INF/03	DIGITAL TRANSMISSION THEORY	9	ll ii	CAR	
ING-INF/02	MICROWAVES	9	ll II	CAR	
	TOTAL OPERATOR IL CENASCIER	40			
	TOTAL CREDITS II SEMESTER	18			-
	5 , 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			A 0051 TA	
	Electives: Students must choose courses held	9		A SCELTA	
	in English for Master Degrees.				
	It is not possible to choose a single module				
	from an integrated course.				
ING-INF/01	NANOTECHNOLOGIES FOR ELECTRONICS	6	l II	A SCELTA	+
				Condiviso LM	
				Materials	
				Engineering	
ING-INF/03	IMAGE PROCESSING	9	II	A SCELTA	
				Condiviso LM	
				Computer	
				Engineering	
	TOTAL I YEAR	54			

REQUIREMENTS AND PREREQUISITES

FOR THESE EXAMS:	These are prerequisites:	The following knowledge is required:
DIGITAL TRANSMISSION THEORY	//	STATISTICAL SIGNAL PROCESSING

