SELF-DECLARATION ON CURRICULUM REQUIREMENTS – QUALIFICATIONS AND EXAMINATIONS TAKEN

Curricula requirements for admission to the Master's degree in	Computer Engineering	(tick the box corresponding to your choice)
	Electronic Engineering	

In order to emoi, candidates must have earned (inrough courses of study and/or stand-alone courses) at least no.36 credits (CFU) in the core scientific disciplinary sector and at least no.45 CFU in the degree course sector.

The requested credits (CFU) may derive, in each sector, from one or more scientific disciplines. Credits earned in sectors INF/01 and ING-INF/05 may be distributed across both sections. In order to enrol, candidates must have earned (through courses of study and/or stand-alone courses) at least no.36 credits (CFU) in the core scientific disciplinary sector

Base courses	Scientific disciplinary sector	Credits
Core courses	CHIM/07 – Chemical fundamentals of technologies, FIS/01 – Experimental physics, FIS/03 – Material physics, INF/01 – Computer science, ING-INF/05 – Data elaboration systems, MAT/02 – Algebra, MAT/03 – Geometry, MAT/05 – Mathematical analysis, MAT/06 – Probability and mathematical statistics, MAT/07 – Mathematical physics, MAT/08 – Numerical analysis, MAT/09 – Operational research, SECS-S/02 – Statistics for experimental research and technology	36
	EXAM DATE AND MARK CREDITS SSD	
CORE COURSE EXAMS TAKEN		TOTAL CREDITS
Distinctive courses	INF/01 – Computer Science, ING-IND/13 – Applied mechanics and engines, ING-IND/16 – Manufacturing technologies and systems, ING-IND/17 – Industrial mechanical equipment, ING-IND/31 – Electronics, ING-IND/32 - Converters, engines and electrical activation, ING-IND/34 – Industrial bioengineering, ING-IND/35 – Enterprise engineering, ING-INF/01 – Electronics, ING-INF/02 – Electro-magnetic fields, ING-INF/03 – Telecommunication, ING-INF/04 – Automation, ING-INF/05 – Data elaboration systems, ING-INF/06 – Electronic and computer-science bioengineering ING-INF/07 – Electric and electronic measurements	45

	EXAM	DATE AND MARK CREDITS SECTO	R TAF	
DISTINCTIVE		<u></u>		
COURSES EXAMS TAKEN				
EXAMS TAKEN				
			TOTAL	
			CREDITS	
The undersigned		born in	prov	
on/	resident in	prov	ph	
mobile ph	e-m	ail		
_			4 -	
pursuant to Art. 46 le	tt. m) of D.P.R. n. 445/2000, a	s an Italian /EU/non-EU citizen legally resident in I	taly	
		DECLARE		
TO	☐HAVE ENROLLED	☐ HAVE GRADUATED	☐#OLD A DI	PLOMA
□Bachelor's degree in				
Master's degree/Spec	ialisation in			
□ University diploma in	ı			
Awarded by the Unive	rsity / Polytechnic of			
Degree mark (graduate	es)	average exam mark (final-year students)	·	
And hold the necessar	ry curricula requirements (at l	east 150 credits held by the date of the assessment tes	st for final-year students) for admission to t	he
Master's degree in				
As indicated in the tab	ole above (or self-certification	attached).		
The undersigned is aw	vare of the legal and administ	rative consequences concerning this declaration. In p	particular, she/he is aware that it is illegal	to provide false declar
tions, bring into being	false documents, as well as ı	use false documents. Such conduct is covered by Artic	cles. 482, 483, 485, 489, 495, 496 c.p. She/he	is aware that providin
information that no lo	nger corresponds to the truth	n is equivalent to giving false information. She/he is a	also aware that positions gained through	the use of above me
tioned documents an	d false declarations will be r	nullified. This will be effective from the date the doc	uments were presented and any universi	ity fees paid will not l
refunded.				
is presented. Candidated deletion etc. Candidated	tes are entitled to the rights s es are also entitled to the rigl	ant to D.Lgs. of 30/06/2003 no. 196: Personal data will b tated in art. 7 of the code mentioned above regarding nt to object to any use of the data other than the insti of Pavia – you may address him to exercise your righ	access to personal data, its modification, u itutional purposes stated above. The persor	updating, integration,
Date		* Signature		