

Faculty of Electrical and Computer Engineering

MASTER IN NANOELECTRONIC SYSTEMS - APPLICATION FORM

(Please type in English using block letters)

Last name/Family name	First name	Please attach
Middle name(s)	[] Torridic or [] Tyridic	passport photo
Day of birth [yyyy-mm-dd]	Place of birth	
Nationality		
CORRESPONDENCE A	ADDRESS	Phone no. (home)
Street	ADDRESS	Phone no. (home) Phone no. (work)



office of the TU Dresden

Number



EDUCATION - UNIVERSITY

All details must be proven by enclosing attested documents and attested German or English translations (if the originals are not in English or German).

First university de	gree:	Second university degree (if applic.):					
University/College		University/College					
Name of the Degree and	d Grade - if known	Name of the Degree and Grade - if known					
Subject area of study		Subject area of study					
Duration of your study (from to)	Duration of your study (from to)					
	· .	state the date when it will be expected. Enclose ested translations (if the originals are not in					
Expected Date							
EDUCATION - B	EFORE UNIVERSIT	Υ					
·	roven by enclosing atte iginals are not in Englis	ested documents and attested German or English h or German).					
School leaving cert	ificate						
Date	Original Name	Country					
Did you take a highe you did your schoolir	•	ualification examination in the country in which					
	[]Yes	[] No					
Date	Original Name	Country					
Grade or class							

Please enclose a CV and attested copies of your transcripts and certificates.

RESEARCH EXPERIENCE (IF APPLICABLE)

Please give a brief description of your BA, MA, Diploma research (thesis), or equivalent. Indicate the significance, the aims, the name of your advisor and your contributions and, in all cases, state the number of months of research involved. If you have carried out research prior to your BA/MA Diploma, or subsequently, please describe it briefly in a separate paragraph. Please ensure that your description does not exceed this page.

HONORS, SCHOLARSHIPS, PRIZES AND AWARDS

In the space provided below, list any honors or awards that you feel are relevant to this application. Include dates and a short description.

SCIENTIFIC FIELD OF INTEREST		
Please mention which is/are your area(s) of answers are possible). [] Technology [] Design [] Applications	of interest in the master's	program (several
LANGUAGE PROFICIENCY		
English language skills		
English Proficiency Certificate		
Name of the Certificate	Date of test	Result
Please enclose the Certificate		
How long have you studied English?		
	from	to
Did you undertake your studies (fully or pa	artly) in English? [] Yes [] No
	from	to
Other language skills (Language, level, certificate, etc.)		

EXPERTISE

Please enclose module descriptions, course contents, course results etc.

Advanced Mathematics

(Multi-variable differential and integral calculus, probability and statistics)

Name of the course/module	Duration	Result	
Enclosed document(s)			
Electro-Magnetic Fields			
Name of the course/module	Duration	Result	
Enclosed document(s)			
Analog and Digital Circuit Design			
Name of the course/module	 Duration	Result	
Enclosed document(s)			
Systems Theory (Fourier, Laplace, and Z transformation)	tions)		
Name of the course/module	Duration	Result	
Enclosed document(s)			
Operation and Construction of Ba (e. g. diode, bipolar, and MOS trans			
Name of the course/module	Duration	Result	
Enclosed document(s)			

Object Oriented Programming			
Name of the course/module/project	Duration	Result	
Short description of the programmin	ng project(s):		
Enclosed document(s)			

OTHER INTERESTS

Please I	ist your	hobbies	and	other	interests	(that	are	not	directly	related	to yo	ur	univers	sity	or
college	degree)	below.													

HOW DID YOU LEARN ABOUT THE PROGRAM?

[]	Our website
[]	Other website; please specify:
[]	Poster /Flyer
[]	Friends, colleagues, other students, university members
[]	Other, please specify: