

## NATIONAL TECHNICAL UNIVERSITY OF ATHENS

SCHOOL OF APPLIED MATHEMATICAL AND PHYSICAL SCIENCES

 $INTER-INSTITUTIONAL\ POSTGRADUATE\ STUDIES\ PROGRAM$ 

#### MICROSYSTEMS AND NANODEVICES

Please attach a passport size photograph here

## POSTGRADUATE APPLICATION FORM

(ACADEMIC YEAR 2024 – 2025)

PERSONAL DETAILS	
SURNAME/FAMILY NAME	
FIRST NAME(s)	
NATIONALITY	
DATE OF BIRTH (dd/mm/yyyy)	COUNTRY OF BIRTH:
COUNTRY OF PERMANENT	
RESIDENCE	
CONTACT DETAILS	
Correspondence address:	

Correspondence address:	
STREET	
TOWN	POSTAL CODE:
COUNTRY	
·	
MOBILE PHONE	
E-MAIL ADDRESS	

## **EDUCATIONAL BACKGROUND**

# University-level degrees earned previously

COMPLETION DATE	DEGREE	UNIVERSITY OR OTHER INSTITUTION OF HIGHER EDUCATION	COUNTRY

#### **University-level studies in progress**

	<del>- 1                                   </del>		
EXPECTED	EXPECTED STATUS AT THE END OF	UNIVERSITY OR OTHER INSTITUTION	COUNTRY
COMPLETION DATE	THE CURRENT ACADEMIC YEAR	OF HIGHER EDUCATION	

<u>Courses remaining for graduation</u> (this applies only for final year students – for students of non-Greek universities additional details of the courses shall be provided)

	COURSE TITLE	PROFESSOR
1.		
2.		
3.		





4.							
Othe	r programs	com	pleted				
COMP	LETION DATE	TITLE		INSTITUTION			COUNTRY
RESE	ARCH EXPI	ERIEN	NCE				
Provi	de details (1	itle a	uthors, journal, etc.) c	of any scientific	nuhlicatio	n with w	our contribution
1.	de detalls (	ircic, a	authors, journar, etc., e	or any seremente	publication	ii wieii y	Jul Collettbuctor
2.							
۷.							
Starti gradı	EMPLOYMENT HISTORY  Starting from your most recent position, please list all the positions you have held sinc graduation, if any  ORGANIZATION/COUNTRY DATES AND DURATION JOB TITLE KEY RESPONSIBILITIES/						
0110711				, , , , , , , , , , , , , , , , , , , ,			"FULL TIME" OR
						HOURS/WEEK	
ENGLISH LANGUAGE DETAILS  Is English your first language? Yes No Was your previous education undertaken in English? Yes No No Was your previous education undertaken in English?							
		ertifi	cates/transcripts of ar				
CUALIF	ICATIONS		AWARDING BOD	ODY OVERAL GRADE/SCORE			ORE
OTHER LANGUAGES  CUALIFICATIONS AWARDING BC		DY	OVERAL	GRADE/SC	ORE		
Pleas	REE DETAI e list below		persons who will send	letters of recom	ımendatio	n	
	ITY KNOWN TO	) YOU					
	SS, TEL. NO, E-						
ADDILL	.55, TEL. NO, E-	IVIAIL.					
2. N	AME:						
		VOII.					
	ITY KNOWN TO						
ADDRE	SS, TEL. NO, E-	IVIAIL:					





ADDITIONAL DETAILS - SUPPORTING STATEMENT
Please add any other information you would like to bring into the attention of the election committee and/or a statement in support of your application

The following documents shall be submitted until Monday 4<sup>th</sup> of September 2023 with this application form for admission at pgradsemfe@mail.ntua.gr with the following subject of the email: "Candidate application for the MSc "MINA":

- **1.** Copy of Degrees. For the graduates of foreign universities, a certificate of the university qualification equivalency is required. (Required level of qualification: level 6 or 7 of the National and European Qualifications Framework)
- **2.** Copy of transcripts of grades from universities attended.
- **3.** Certificates of English language (level B2/C1/C2). Holders of an undergraduate or postgraduate degree at a foreign University in English are exempt from this obligation.
- 4. Curriculum Vitae in English.
- **5.** Two Letters of Recommendation. Candidates should request to be sent directly at pgradsemfe@mail.ntua.gr with the following subject of the email: "Recommendation Letter for the MSc "MINA"".
- **6.** Copy of ID or Passport.

In parallel, the candidates **shall send the filled application form (only)** as attached file also to the Director of the MSc program at the email address **akyrits@central.ntua.gr**.

#### **DECLARATION**

I hereby certify that the above information and data are correct and complete. I declare that in the event of my admission and registration on the MSc program *Microsystems and Nanodevices* at the NTUA I undertake to conform to the legal framework and the regulations of the NTUA.

gnature:
5]



