



# **APPLICATION FORM**

Master's Degree Program

# **Communications and Multimedia Engineering (CME)**

### **A. PERSONAL INFORMATION**

Family Name:	
Given Name(s):	
Date of Birth:	
Gender:	
Nationality:	
E-Mail:	

### **B. SECONDARY SCHOOL EDUCATION**

Certificate of secondary education or university entrance exam

School/College Name:	
Date of Graduation:	
Final Grade:	

### C. ACADEMIC STUDIES AT A UNIVERSITY AND DEGREE(S) OBTAINED

Please provide your average grade or GPA (e.g., 75% or 3.00/4.00 GPA) and – if applicable – the ranking in your class (e.g., 6<sup>th</sup> out of 45).

University Name:	
College Name:	
Attendance (from – to):	
Subject:	
Degree Obtained:	
Grade or GPA:	
Ranking in Your Class:	
Minimum Grade to Pass:	
Maximum Possible Grade:	
University Name:	
College Name:	
Attendance (from – to):	
Subject:	
Degree Obtained:	
Grade or GPA:	
Ranking in Your Class:	
Minimum Grade to Pass:	
Maximum Possible Grade:	
University Name:	
College Name:	
Attendance (from – to):	

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Subject:	
Degree Obtained:	
Grade or GPA:	
Ranking in Your Class:	
Minimum Grade to Pass:	
Maximum Possible Grade:	

### **D. PREREQUISITES FOR ADMISSION TO THE CME PROGRAM**

If you did <u>not</u> earn your Bachelor's degree at FAU in either ICT, CE (TAF: ICT) or Electrical Engineering (EEI), you need to have successfully passed at least one module in <u>each</u> of the following 4 competence areas of CME during your Bachelor's education.

Competence Area	<b>Corresponding Module(s)</b> <b>and University</b> <i>Please indicate the university at</i> <i>which you took the module.</i>	<b>Content</b> <i>Please provide some details about</i> <i>the contents of the courses</i> <i>(keywords).</i>	Final Grade
Engineering Mathematics (e.g., linear algebra, complex analysis, linear differential equations, Fourier transform, Laplace transform, z- transform, probability and random variables)			
Signals and Systems			
Digital Communications			





Digital Signal Processing	t additional modules that you consider	essential to your qualification for adm	nission into
	ogram CME, please do so below.		
Competence Area	<b>Corresponding Module(s)</b> <b>and University</b> <i>Please indicate the university at</i> <i>which you took the module.</i>	<b>Content</b> <i>Please provide some details about</i> <i>the contents of the courses</i> <i>(keywords).</i>	Final Grade
Programming Skills (e.g., Python, C++, MATLAB)			
	h projects that you have completed and sion into the Master's degree program		
Research Project Title	Task(s)	University	Final Grade

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### **E. Letters of Recommendation**

Letters of Recommendation are <u>not</u> obligatory for application to the Master's degree program CME. However, if you want, you may submit one or two letters of recommendation from academic teachers that know you well. In this case, please provide the name, organization, position and email address of the authors:

1.		
2.		

### **F. PROFESSIONAL EXPERIENCES**

Please list the professional experiences (employment, internships etc.) that complement or enhance your academic qualifications. The CME admission board may take qualifications gained through professional experiences into account when evaluating the compatibility of an applicant's previous education.

Duration	Organization	Position	Major Task(s)
(from – to)	(e.g., employer name)	(e.g., research assistant, project manager)	

### **G. LANGUAGES**

The Master's degree program CME is completely taught in English. German language proficiency is <u>not</u> required for admission. We nonetheless strongly encourage students to learn German. German language courses are also an integral part of the CME curriculum.

Language	<b>Proficiency Level</b> (e.g., native language, advanced, basic)	<b>Proof of Proficiency</b> (e.g., TOEFL, IELTS, Goethe-Zertifikat)	Date and Grade of Certificate
	Native language	Native language	Does not apply
English			
German			

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### H. EXPERIENCES ABROAD

*Please specify any stays abroad that have contributed to your ability to accommodate to living and studying in a foreign culture and/or in an international community of students.* 

<b>Duration of Stay</b> (from - to)	Country	<b>Type of Stay</b> (e.g., study abroad, ERASMUS+, vacation)

**I. YOUR MOTIVATION** *Please answer the 3 questions below.* 

**1.** What fields of research within Communications and Multimedia Engineering are you specifically interested in and why?

**2.** In what way would studying in the Master's degree program CME at FAU support you in reaching your educational goals?

**3.** What challenges do you expect when studying in the Master's degree program CME and how do you plan to overcome them?





### **J. FINANCING**

FAU does not have tuition fees. However, all students must pay a semester contribution of approximately 70-80 Euros. Please note: Unlike in some countries, German universities unfortunately do not have any funding available to support students with their living costs. For this reason, international students usually receive scholarships from their home country. Most students use their own funds to finance their studies.

Will you be able to pay for your own expenses?	
Did you or will you apply for any grant? If so,	
please specify:	

# K. STATISTICAL INFORMATION How have you become aware of the Master's degree program CME (e.g., DAAD, internet, LinkedIn, friends)? Do you already know someone in the Erlangen Nuremberg area?

### L. ADDITIONAL COMMENTS

Please use the space below for any additional information or comments that you want to share with us (e.g., hobbies, special activities, awards you have won etc.).

Please upload your CME application form with your other documents via FAU's application platform CAMPO.

## THANK YOU.