Erasmus+ Programme D MUNCHEN02

Technische Universität München

Departmental coordinator: Prof. Di Pierro Alessandra

A. Information about higher education institutions

Name of the institution	Erasmus code	Contact details	Website
(Institutional Coordinator and Departmental Coordinator)		(email, phone)	(Home page and course catalogue)
Technische Universität München International Center	D MUNCHEN02	Ms Joanna Mederle Erasmus Coordinator Postal address: Arcisstr.21, D-80333 München Tel: +49 (0)89 289 22161 Fax: +49(0)89 289 25458 E-mail: mederle@zv.tum.de	Web page: http://www.international.tum.de/en/welcom e-to-tum/international-exchange- students/tuminternational/
Technische Universität München Department of Electrical Engineering and Information Technology	D MUNCHEN02	UnivProf. Dr. Ing. Eckehard Steinbach Please contact via: Ms Heike Roth Departmental Coordinator Tel: +49 (0)89 289 28235 E-mail: heike.roth@tum.de	Web page: http://www.ei.tum.de/en/welcome/ Course Catalogue: https://campus.tum.de/tumonline/webnav.in i

C. Recommended language skills

Receiving institution	Subject area	Language of instruction 1	Language of instruction 2	Recommended language of instruction level	
[Erasmus code]				Student Mobility for Studies	
D MUNCHEN02	Electricity and Energy	German	English	B1 GERMAN AND B1 ENGLISH	

D MUNCHEN02: For more details on the language of instruction recommendations, please refer to our international student advisers (http://www.international.tum.de/en/contact/international-student-advisers/).

D. Additional requirements

Student Mobility for Studies

Receiving institution [Erasmus code]	Subjec t area	Minimum Number of Credits to be included in the study plan	Faculty or Department(s) where students will be entitled to attend courses/mod ules	Access to other Faculties or Departments (yes / no)	Support and infrastructure to welcome students/staff with disabilities (yes / no)
D MUNCHE N02	Electric ity and Energy	Please refer to our international student advisers (http://www.international.tum.de/en/contact/international-student-advisers/).	Department of Electrical Engineering and Information Technology	Yes. However, the main number of courses need to be in the TUM department the student will be registered in. Only after consultation with the departmental Erasmus coordinator students may take also courses outside the chosen subject area.	Yes, TUM welcomes students and staff with disabilities, learn more at: http://www.tum.de/en/studies/advising/barrier-free-education/

E. Calendar

Receiving institution [Erasmus code]	Autumn term APPLICATION DEADLINE	Spring term APPLICATION DEADLINE
D MUNCHEN02	May 15 th	October 31st

F. Information

1. Grading systems of the institutions

Receiving institution [Erasmus code]	ECTS Link			
D MUNCHEN02	(APS)	O)" at Te	echnische is the av	r "General Academic and Examination Regulations for Bachelor's and Master's Programs Universität München, please find attached the description of the institutional grading system. The erage of the individual examination grades in that subject and is expressed according to the "very good" "good" "satisfactory" "sufficient" "fail"

2. Visa

Institution [Erasmus code]	Contact details (email, phone)	Website for information
D MUNCHEN02	Ms Petra Ritter Coordinator Welcome Office and Visa counselor	http://www.international.tum.de/en/welcome-to-tum/international-exchange- students/entry-regulations/

International Center, Arcisstr. 21, D- 80333 München	
E-Mail: ritter@zv.tum.de Tel.: +49 89 289 25012	

3. Insurance

Institution [Erasmus code]	Contact details (email, phone)	Website for information
D MUNCHEN02		http://www.international.tum.de/en/welcome-to-tum/international-exchange-students/health-insurance/#c1511

4. Housing

Institution [Erasmus code]	Contact details (email, phone)	Website for information
D MUNCHEN02	incoming_help@zv.tum.de	http://www.international.tum.de/en/welcome-to-tum/international-exchange- students/accommodation/exchange-students/