



## **COURSE SUBMISSION - ATHENS WEEK AT TUM March 16 - 23, 2024**



Session	March 16 - 23, 2024
Institution	TUM - Technical University of Munich
TUM department / School	
TUM chair	
Course title	
Course code	Will be given by TUM G&A
Minimum years of study	
Language of tuition	English
Size of course: min./ max. number of participants (recommended size: approx. 20-25 stud.)	
Number of course hours: (approx. 30 hrs / wk)	
Prerequisites (not mandatory; some courses only require some basic knowledge in certain fields. others require more years of study and specific knowledge)	
Objectives of the course	
Schedule / times of course (if already known)*	
Type of course exam	
	'

<sup>\*</sup>The exact schedule/ times of course can be communicated at a later date





Responsible professor / lecturer	
Participating professors / lecturer	
E-Mail	
Phone	
Course address	
Building / Room number (if lecturer can provide a room for the course week)	
ECTS credits	2
Course categories (please check the applicable categories)	Generic Programmes and qualifications Personal skills and development
	Arts and Humanities
	Audio-Visual techniques & media production
	Fashion, interior and industrial design
	History and archaeology
	Philosophy and ethics
	Social sciences, journalism and information
	Economics
	Political science and civics
	Psychology
	Sociology and cultural studies
	Business administration and law
	Accounting and taxation
	Finance, banking and insurance
	Management and administration
	Work skills
	Natural sciences, mathematics and statistics
	Biology
	Biochemistry
	Environmental sciences
	Natural environment and wildlife
	Chemistry





Earth sciences

**Physics** 

Mathematics

**Statistics** 

## Information and Communication Technologies (ICTs)

Computer use

Database and Networking design

and administration

Software and applications development and analysis

## Engineering, manufacturing and constructions

Chemical engineering and processes

Environmental protection technology

Electricity and energy

Electronics and automation

Mechanics and metal trades

Motor vehicles, ships and aircraft

Food processing

Materials (glass, paper, plastic and

wood)

Mining and extraction

Architecture and town planning

Building and civil engineering

## Agriculture, forestry, fisheries and veterinary

Crop and livestock production

Horticulture

Forestry

**Fisheries** 

Veterinary





Medical diagnostic and treatment technology Pharmacy  Services  Occupational health and safety Military and defence Transport services	technology Pharmacy Services Occupational health and safety	technology Pharmacy  Services  Occupational health and safety Military and defence	technology Pharmacy  Services  Occupational health and safety Military and defence	technology Pharmacy  Services  Occupational health and safety Military and defence	
Services Occupational health and safety Military and defence	Services  Occupational health and safety  Military and defence	Services Occupational health and safety Military and defence	Services Occupational health and safety Military and defence	Services Occupational health and safety Military and defence	
Occupational health and safety Military and defence	Occupational health and safety Military and defence	Occupational health and safety Military and defence	Occupational health and safety Military and defence	Occupational health and safety Military and defence	Pharmacy
Military and defence	Military and defence	Military and defence	Military and defence	Military and defence	ervices
		-	-	-	Occupational health and safety
Transport services	Transport services	Transport services	Transport services	Transport services	Military and defence
Transport services					Transport services