

FACTSHEET FOR LECTURES - ATHENS WEEK AT TUM MARCH 11-18, 2023



Session	March 11 – 18, 2023
Institution	TUM - Technical University of Munich
Course location	TUM or TUM Institute
ATHENS network	23 participating partner universities from 15 participating countries http://athensnetwork.eu/athens-programme.html or https://www.international.tum.de/en/comingtotum/athens/
Course scope	Ca. 30 hours per week (Monday to Friday) Format: lectures, group work, recorded lectures, guest lectures, self-study etc.
Course taught in	English
Maximum number of participants	Approx. 25-30 students (recommended)
Prerequisites	The lecturer will state the prerequisites for the course. However, some courses may only require some basic knowledge in certain fields; while others require more years of study and specific knowledge. Courses are welcome from all partners including various topics of engineering, IT, natural science, life sciences, business, politics, general knowledge etc. They can be interdisciplinary and students may take courses outside of their own department.
Advantages for lecturers	<ul style="list-style-type: none"> Offering a course for our ATHENS Week is a great opportunity to try out new teaching methods and gain new experiences with international students.

	<ul style="list-style-type: none"> • Especially for younger lecturers it is an unique chance to make their mark and enrich their curriculum vitae. • Furthermore, lecturers present TUM to the outside world and can recruit good Master and PhD students from very good partner universities. • possibly crediting on teaching load.
Target Group	All motivated lecturers, possibly especially interesting for tenure track professors, Post Docs, etc.
Preselection of students	<p>Students are supposed to select up to six courses in their application where the focus should be on the content of the courses, not the location or the country.</p> <p>The students will be nominated by their home institution for suitable courses and matched with one course via a matching tool by the General Manager of ParisTech.</p>
Course exam	Multiple choice test, final presentation, orally or other. It is the lecture's discretion and decision.
ECTS credits	2
Certificates	<p>After having completed the course, students will obtain a</p> <ul style="list-style-type: none"> - Certificate of attendance (attendance list during the course) - Certificate of grades (local grades will be collected and entered by TUM G&A into the platform) <p>Both documents can be downloaded by the student from the ATHENS platform.</p>
European Dimension Activity (EDA)	<p>About 10 hours of framework program including a welcome session; sightseeing and a cultural event during the week.</p> <p>The EDA program will be completely organized by the TUM Global & Alumni Office.</p>
Accommodation	Accommodation will be the student's own responsibility. However, the TUM G&A will make hostel/hotel suggestions and offering the students some options in order to make their own reservations.
Insurances	Health, accident and liability insurance are the student's own responsibility
Deadline for Course Submission	Latest by January 10, 2023
ATHENS Incoming Students Local Coordinator	<p>Thomas Bergmann (bergmann@zv.tum.de) Phone: 089.289.25477 Arcisstr. 21, 80333 Munich</p>