

## University of West Attica Department of Mechanical Engineering

COURSES OFFERED IN ENGLISH TO ERASMUS STUDENTS for Spring 2026 and Winter 2026

	COURSE TITLE	ECTS	SEMESTER	FACULTY	CONTACT DETAILS	MODULE CONTENT
1	COMPUTER AIDED MECHANICAL DESIGN I (CAD I)	3,0	1 <sub>st</sub>	Z. KANETAKI	https://mech.uniwa.gr/en/profile/kanetaki-zoi/	https://mech.uniwa.gr/en/course/computer-aided-mechanical-design-i-cad-i/
2	MECHANICS II	4,5	2 <sup>nd</sup>	A.VAIRIS	https://mech.uniwa.gr/en/profile/vairis-achilles/	https://mech.uniwa.gr/en/course/mechanics-ii/
3	MATHEMATICS II	5,5	2 <sup>nd</sup>	M-E. POULOU	https://mech.uniwa.gr/en/profile/poulou-maria-eleni/	https://mech.uniwa.gr/en/course/mathematics-ii/
4	HEAT TRANSFER	5,0	5 <sub>th</sub>	KS. NIKAS	https://mech.uniwa.gr/en/profile/nikas-konstantinos-stefanos/	https://mech.uniwa.gr/en/course/heat-transfer/
5	ENGINEERING ECONOMICS	6,5	6 <sub>th</sub>	E. KONDILI CH. PAPAPOSTOLOU	https://mech.uniwa.gr/en/profile/kondyli-aimilia/ https://mech.uniwa.gr/en/profile/papapostolou-christiana/	https://mech.uniwa.gr/en/course/techno-economic-analysis/
6	ELECTRICAL HYDRAYLICS & PNEUMATIC MOTION SYSTEMS	4,0	$7_{th}$	M. PAPOUTSIDAKIS	https://aidl.uniwa.gr/michail-papoutsidakis/	https://mech.uniwa.gr/en/course/electrical-hydraulic-and-pneumatic-motion-systems-2/
7	RENEWABLE ENERGY SOURCES	5,0	$7_{th}$	K. KAVADIAS	https://mech.uniwa.gr/en/profile/kavvadias-kosmas/	https://mech.uniwa.gr/en/course/renewable-soft-energy-sources/
8	3D PRINTING	7,0	9 <sub>th</sub>	C. STERGIOU	https://mech.uniwa.gr/en/profile/stergiou-constantinos/	https://mech.uniwa.gr/en/course/additive-manufacturing-3d-printing/
9	AIR POLLUTION	7,0	9 <sub>th</sub>	K. MOUSTRIS G. SPYROPOULOS	https://mech.uniwa.gr/en/profile/moustris-konstantinos/	https://mech.uniwa.gr/en/course/air-pollution/
10	HYBRID ENERGY SYSTEMS	3,0	9 <sub>th</sub>	K. KAVADIAS D. ZAFEIRAKIS	https://mech.uniwa.gr/en/profile/kavvadias-kosmas/ https://mech.uniwa.gr/en/profile/zafeirakis-dimitrios/	https://mech.uniwa.gr/en/course/hybrid-systems-of-energy-generation/
11	REVERSE ENGINEERING	4,5	9 <sub>th</sub>	C. STERGIOU	https://mech.uniwa.gr/en/profile/stergiou-constantinos/	https://mech.uniwa.gr/en/course/reverse-engineering/
12	SUPPLY CHAIN MANAGEMENT	4,5	9 <sub>th</sub>	E. KONDILI CH. PAPAPOSTOLOU	https://mech.uniwa.gr/en/profile/kondyli-aimilia/ https://mech.uniwa.gr/en/profile/papapostolou-christiana/	https://mech.uniwa.gr/en/course/supply-chain-management/
13	DISSERTATION	30,0	10th	KS. NIKAS K. KAVADIAS A.VAIRIS	https://mech.uniwa.gr/en/profile/nikas-konstantinos-stefanos/ https://mech.uniwa.gr/en/profile/kavvadias-kosmas/ https://mech.uniwa.gr/en/profile/vairis-achilles/	https://mech.uniwa.gr/en/course/final-year-thesis/

NOTE 1: The courses listed above are not offered throughout the year. Courses listed for odd numbered semesters (i.e. 1st, 3rd etc) are offered in the winter semester, while those courses listed for even numbered semesters (i.e. 2nd, 4th etc) are offered in the spring

NOTE 2: ERASMUS students CANNOT take other courses offered by the Mechanical Engineering Department other than the courses listed above
NOTE 3: If ERASMUS students would like to do a dissertation, they need to finalise the required arrangements (topic, agreement with the UNIWA faculty) BEFORE preparing the Learning Agreement

30 October 2025