



UNIVERSITY OF WEST ATTICA
SCHOOL OF ENGINEERING
DEPARTMENT OF INDUSTRIAL DESIGN AND PRODUCTION
ENGINEERING

UNDERGRADUATE COURSES OFFERED TO INCOMING ERASMUS STUDENTS (in Eng.)

2023-2024

A/A	SEMESTER	COMPONENT CODE	COURSE	ECTS	Professor	e-mail
1	1 st	1002	General Physics	5	GANETSOS THEODOROS PAPAKITSOS EYANGELOS	ganetsos@uniwa.gr papakitsev@uniwa.gr
2	1 st	1003	Computer Programming	5	DROSOS CHRISTOS	drososx@uniwa.gr
3	1 st	1004	Mechanical Drawing	5	DIMOGIANNOPOULOS DIMITRIS	dimogian@uniwa.gr
4	1 st	1005	Design Theory and Methodology	5	CHEIRCHANTERI GEORGIA	georgiaxeir@uniwa.gr
5	1 st	1006	Electrical Circuits	5	GANETSOS THEODOROS	ganetsos@uniwa.gr
6	2 nd	2001	Numerical Analysis	5	CHALIKIAS MILTIADIS	mchalik@uniwa.gr
7	2 nd	2002	Technical Engineering- Statics	5	ZACHARIA PARASKEVI	p.zacharia@uniwa.gr
8	2 nd	2003	Algorithms and Data Structures	5	DROSOS CHRISTOS	drososx@uniwa.gr
9	2 nd	2005	Measurement and Sensor Technology	5	CANTZOS DEMETRIOS	cantzoz@uniwa.gr
10	3 rd	3002	Computer-Aided Design and Manufacture (CAD/CAM)	5	AZARIADIS PHILIP	fazariadis@uniwa.gr
11	3 rd	3003	Production Technology I	5	GKOTSOPOYLOS ANASTASIOS	tgotsopoulos@uniwa.gr
12	3 rd	3006	System and Signal Analysis	5	CANTZOS DEMETRIOS	cantzoz@uniwa.gr
13	4 th	4001	Machine Elements	5	ZACHARIA PARASKEVI	p.zacharia@uniwa.gr
14	4 th	4003	Supply Chain Management	5	PAPOUSIDAKIS MICHAIL	mipapou@uniwa.gr
15	4 th	4004	Data collection and Analysis	5	DROSOS CHRISTOS	drososx@uniwa.gr
16	4 th	4006	Ergonomic Analysis and Design	5	PRINIOTAKIS GEORGIOS	gprin@uniwa.gr
17	5 th	5001	Design of Industrial Actuation Systems	5	PAPOUSIDAKIS MICHAIL	mipapou@uniwa.gr
18	5 th	5004	Automatic Control Systems I	5	DIMOGIANNOPOULOS DIMITRIS	dimogian@uniwa.gr
19	5 th	5005	Occupational Safety Management	5	PRINIOTAKIS GEORGIOS	gprin@uniwa.gr
20	5 th	5006	Thermodynamics	5	NIKOLOPOYLOS DIMITRIOS	dniko@uniwa.gr
21	6 th	6001	Industrial Design I	5	CHEIRCHANTERI GEORGIA	georgiaxeir@uniwa.gr
22	6 th	6003	Decision Support Systems	5	DROSOS CHRISTOS	drososx@uniwa.gr
23	6 th	6004	Microcontroller-based System Design	5	DROSOS CHRISTOS LELIGKOU ELENI-AIKATERINI	drososx@uniwa.gr e.leligkou@uniwa.gr
24	6 th	6005	Fluid Mechanics	5	GANETSOS THEODOROS PAPAKITSOS EYANGELOS	ganetsos@uniwa.gr papakitsev@uniwa.gr



UNIVERSITY OF WEST ATTICA
SCHOOL OF ENGINEERING
DEPARTMENT OF INDUSTRIAL DESIGN AND PRODUCTION
ENGINEERING

25	6 th	6006	Internet Technology in the Digital Industry	5	LELIGKOU ELENI-AIKATERINI	e.leligkou@uniwa.gr
26	7 th	7001	Mechatronics	5	CHAMILOTHORIS GEORGE CHATZOPOULOS AVRAAM	thor@uniwa.gr xatzopoulos@uniwa.gr
27	7 th	7002	Information Production Systems	5	LELIGKOU ELENI-AIKATERINI	e.leligkou@uniwa.gr
28	7 th	7003	Artificial Intelligence	5	ZACHARIA PARASKEVI	p.zacharia@uniwa.gr
29	7 th	7008	Industrial Design II	5	CHEIRCHANteri GEORGIA	georgiaxeir@uniwa.gr
30	7 th	7009	Business Intelligence and Big Data Analysis	5	NIKOLAOU GRIGORIOS	nikolaou@uniwa.gr
31	7 th	7010	Technology Art and Culture	5	GANETSOS THEODOROS	ganetsos@uniwa.gr
32	8 th	8002	Industrial Automation - PLC	5	PAPOUSIDAKIS MICHAIL	mipapou@uniwa.gr
33	8 th	8003	Production Systems	5	PAPOUSIDAKIS MICHAIL	mipapou@uniwa.gr
34	8 th	8004	Automatic Control Systems II	5	DIMOGIANNOPOULOS DIMITRIS	dimogian@uniwa.gr
35	8 th	8005	Non-destructive testing	5	GKANETSOS THEODOROS DIMOGIANNOPOULOS DIMITRIS	ganetsos@uniwa.gr dimogian@uniwa.gr
36	8 th	8006	Internet of Things	5	PALLIS EVANGELOS	epallis@uniwa.gr
37	8 th	8007	Innovative Design and Sustainability	5	PRINIOTAKIS GEORGIOS	gprin@uniwa.gr
38	8 th	8008	Intelligent Systems	5	ZACHARIA PARASKEVI	p.zacharia@uniwa.gr
39	9 th	9001	Robotics	5	ZACHARIA PARASKEVI	p.zacharia@uniwa.gr
40	9 th	9002	Self-Driving Vehicle Design	5	CHATZOPOULOS AVRAAM	xatzopoulos@uniwa.gr
41	9 th	9003	Cloud Computing	5	LELIGKOU ELENI-AIKATERINI	e.leligkou@uniwa.gr
42	9 th	9008	Transportation Systems Management	5	PAPOUSIDAKIS MICHAIL	mipapou@uniwa.gr
43	9 th	9010	Data Security and Protection	5	LELIGKOU ELENI-AIKATERINI	e.leligkou@uniwa.gr
44	9 th	9011	Design of Interactive Systems	5	PAPOUSIDAKIS MICHAIL	mipapou@uniwa.gr