

timetable Erasmus courses_food science and technology dept_uniwa ws ss 2023 24 v3

Erasmus Code: GEGALEO 02			You will find University of West Attica (UniWA) as Panepistimio Dytikis Attikis on the Erasmus+ application (dashboard)					
module code	Semester	ECTS	Courses	type	Lecturer	contact mail	day/time	room
1011	WS	7	Mathematics	project based	Bartzis V	vbartzis@uniwa.gr	Thurs 19.00-21.00 and Frid 15.00-17.00	K11.134
1061	WS	2	Information Technology Applications (lab)	live course	Bartzis V	vbartzis@uniwa.gr	Wednesday or Thursday 11.00-13.00	K11.133
1062	WS	2	Information Technology Applications (theory)	project based	Bartzis V	vbartzis@uniwa.gr	Tuesday 9.00-11.00	K11.134
7021	WS	5	Fats and Oils Science and Technology (theory)	project based	Strati I	estrati@uniwa.gr	Thursday 11.00-14.00	K11.124
7022	WS	3	Fats and Oils Science and Technology (lab)	project based	Strati I	estrati@uniwa.gr	courses on Monday or Tuesday, contact the tutor	K11.124
7052	WS	3	Current Topics in Nutrition (theory)	live course	Kanellou A	akanellou@uniwa.gr	Friday 9.00-11.00	K11.133
3071	WS	3	Introduction to Physical Chemistry (theory)	project based	Bartzis I	vbartzis@uniwa.gr	Monday 13.00-15.00	K11.124
7051	WS	3	Food product development (theory)	live course	Kanellou A	akanellou@uniwa.gr	Thursday 9.00-11.00	K11.031
5041	WS	4	Food packaging (theory)	live course	Papadakis S	sepapad@uniwa.gr	Thursday 8.00-11.00	K11.124
5042	WS	3	Food packaging (lab)	live course	Papadakis S	sepapad@uniwa.gr	courses on Wednesday or Friday, contact the tutor	K11.124

timetable Erasmus courses_food science and technology dept_uniwa ws ss 2023 24 v3

5051	WS	3	Food biotechnology (theory)	project based	Houhoula D	dhouhoula@uniwa.gr	Wednesday 9.00-12.00	K11.134
7054	WS	3	Precision Nutrition (former Applied nutrigenetics) (theory)	live course	Kanellou A	akanellou@uniwa.gr	Friday 14.00-16.00	K11.012
3021	WS	5	Biochemistry (theory)	project based	Zoumpoulakis P	pzoump@uniwa.gr	Friday 9.00-12.00	K11.134
3023	WS	3	Biochemistry (lab)	project based	Zoumpoulakis P	pzoump@uniwa.gr	courses on Thursday or Friday, contact the tutor	K11.126
3031	WS	6	Introduction to food microbiology (theory)	project based	Konteles S	skonteles@uniwa.gr	Thursday 17.00-20.00	K11.124
3032	WS	3	Introduction to food microbiology (lab)	project based	Konteles S	skonteles@uniwa.gr	courses on Monday, Tuesday or Wednesday, contact the tutor	K11.026
7055	WS	3	Computational Chemistry and Cheminformatics in food science	project based	Kritsi E	ekritsi@uniwa.gr	Mon 15.00-17.00	K11.124
								K11.134
6052	SS	3	Sensory evaluation of food (lab)	live course	Kanellou A	akanellou@uniwa.gr	Wednesday 10.00-12.00	K11.134
4041	SS	4	Human Nutrition (theory)	live course	Kanellou A	akanellou@uniwa.gr	Friday 14.00-17.00	K11.134
8011	SS	4	Milk and dairy products Science and Technology (theory)	project based	Tsakali E	etsakali@uniwa.gr	Tue 11.00-14.00	K11.124
8012	SS	3	Milk and dairy products Science and Technology (lab)	live course	Tsakali E	etsakali@uniwa.gr	contact the tutor	K11.124
6041	SS	5	Food quality and safety (theory)	project based	Tsakali E	etsakali@uniwa.gr	Mon 11.00-14.00	K11.124
2011	SS	5	Physics (theory)	project based	Bartzis I	vbartzis@uniwa.gr	Friday 13.00-16.00	K11.124

timetable Erasmus courses_food science and technology dept_uniwa ws ss 2023 24 v3

2012	SS	3	Physics (lab)	live course	Bartzis I	vbartzis@uniwa.gr	contact the tutor	K11.133
8033	SS	3	Biofunctional Food Ingredients (theory)	project based	Strati I	estrati@uniwa.gr	Mon 11.00-13.00	K11.124
6021	SS	4	Industrial Microbiology (theory)	project based	Batrinou A	batrinou@uniwa.gr	Wed 14.00-17.00	K11.124
8036	SS	3	Advanced methods of analysis	project based	Zoumpoulakis P	pzoump@uniwa.gr	Wed 15.00-17.00	K11.133