

Chemical Engineering School

Offered courses for Erasmus incoming students

Code	Course	Semester	Professor
XM1	Introduction to Chemical Engineering	Winter	A.Konstadopoulos , +302310994249
EY5	Materials Science and Technology I	Winter	V.Zaspalis +302310996201
BT7	Food Engineering	Winter	P.Vareltzis +302310996162
RS7	Process Control	Winter	C.Chatzidoukas +302310996167
KΠ074	Water Quality and Treatment	Winter	M.Mitrakas +302310996248
KΠ073	Air Pollution Control Engineering	Winter	D.Sarigiannis +3023100994562
KΠ078	Water Resource and Wastewater Management	Winter	M.Mitrakas +302310996248 D.Sarigiannis +3023100994562
KT071	Metabolic Engineering	Winter	D.Sarigiannis +3023100994562
KT069	Pharmaceutical Technology	Winter	A.Asimopoulou +302310994242
KE054	Renewable Energy Sources	Winter	A.Zampaniotou +302310996274
Code	Course	Semester	
DE4	Techniques for Production Scheduling	Spring	M.Georgiadis +302310994184
TY6	Materials Science and Technology II	Spring	V.Zaspalis +302310996201
DD6	Dynamic Process Simulation	Spring	C.Chatzidoukas +302310996167

DA8	Environmental Engineering	Spring	D.Sarigiannis +3023100994562
XM8	Chemical Engineering Laboratory II	Spring	A.Lemonidou +302310996273
KE056	Energy/Environmental System Analysis Methods	Spring	D.Sarigiannis +3023100994562
KT065	Natural Products Chemistry and Technology	Spring	A.Asimopoulou +302310994242
KT063	Food Chemistry	Spring	P.Vareltzis +302310996162
EA115	Heterocycles and Applications	Spring	A.Kotali +302310996253
KT070	Biomedical Engineering-Tissue Engineering	Spring	A.Aggeli +302310996218
KT073	Microbiology	Spring	A.Aggeli +302310996218
KT074	Gene Engineering	Spring	A.Salifoglou +302310996179
KP071	Environmental Chemistry	Spring	A.Salifoglou +302310996179
KE052	Chemical Processes for the Production of Low Carbon Footprint Fuels	Spring	A.Lemonidou +302310996273 A.Konstadopoulos, +302310994249