

**Erasmus courses, Faculty of
Engineering, University of Pannonia, Veszprém (updated by 2023.03.31)**

Erasmus courses for 2023/2024 (2023. Sep.-2024. June) academic year

Research Centre for Natural Sciences

Research Group of Analytical Chemistry
Research Group of Organic Chemistry - Synthesis and Catalysis
Research Group of Bioorganic and Biocoordination Chemistry
Modeling and Simulation of Complex Molecular Systems
Research Group of Corrosion
Research Group of Environmental and Inorganic Photochemistry
Structure Elucidation Research Group
Laboratory for Surfaces and Nanostructures

Institutional Erasmus coordinator (name, email, tel.):

Dr. Ottó Horváth: otto@mk.uni-pannon.hu +36-88-624000/6049

Neptun system administrator (name, email, tel.):

Ms. Ildikó Spanics, mkoktatas@mk.uni-pannon.hu +36-88-624-000/ 757

Course code	Course	Lectures/ practices / consultations	Credit	Semester	Lecturer, e-mail
VEMKOKM112N	Organic chemistry IV only for chemical engineers	lectures/ consultations	2	Spring	Dr. Rita Skoda-Földes skodane@almos.uni-pannon.hu
VEMKKAB234A	Chemical analysis laboratory practices	lab. practice with compulsory attendance	4	Spring	Dr. Veronika Vágvölgyi vagvolgyiv@almos.uni-pannon.hu
VEMKAKM112B	Biogeochemical cycles	lectures/ consultations	2	Fall	Dr. Ottó Horváth otto@mk.uni-pannon.hu
VEMKAKM112N	Environmental chemistry	lectures/ consultations	2	Spring	Dr. Ottó Horváth otto@mk.uni-pannon.hu
VEMKAKB412B	Introduction to coordination chemistry	lectures/ consultations	2	Spring	Dr. Lajos Fodor lajos@almos.uni-pannon.hu
VEMKAV4112E	Separation science	consultations	2	Spring	Krisztián Horváth raksi@almos.uni-pannon.hu
VEMKSVFK12K	Introduction to the theory of complex systems	consultations	2	Fall	Dr. Dezső Boda boda@almos.vein.hu
VEMKFKM112A10 A	Physical chemistry III.	lectures (only with Stipendium Hungaricum students)	2	Spring	Dr. Dezső Boda boda@almos.vein.hu
VEMKKVB212T	Soil science, soil chemistry	consultations	2	Fall, Spring	Dr. Balázs Zsirka zsirkab@almos.uni-pannon.hu

VEMKKVM112T	Technical solutions of soil and soil water protection	lectures/ consultations	2	Fall,	Dr. Balázs Zsirka zsirkab@almos.uni-pannon.hu
VEMKKAM114A*	Structure elucidation methods	lectures	4	Fall	Dr. Veronika Vágvölgyi vagvolgyiv@almos.uni-pannon.hu
VEMKFI1312A	Physics I	lectures	2	Fall	Dr. Csaba Németh ncs@almos.uni-pannon.hu
VEMKFIG112F	Physics III (Environmental physics)	lectures	2	Spring	Dr. Szabolcs Varga vargasz@almos.uni-pannon.hu
VEMKFISV12B	Renewable energy resources	lectures	2	Fall	Dr. Szabolcs Varga vargasz@almos.uni-pannon.hu
VEMKFISV12K	History of cosmology	lectures	2	Spring	Dr. Csaba Németh ncs@almos.uni-pannon.hu

**Research Group of Limnology
Research Group of Ecotoxicology
Behavioral Ecology Research Group**

Institutional Erasmus coordinator (name, email, tel.) :

Mr. Géza Selmeczy: selmeczy.geza@mk.uni-pannon.hu +36 88 624 831

Neptun system administrator (name, email, tel.) :

Ms. Ildikó Spanics, mkoktatas@mk.uni-pannon.hu +36-88-624-000/ 757

Course code	Course	Lectures/ practices/ consultations	Credit	Semester	Lecturer, e-mail
VEMKLIM134T	Limnological field work	consultations/ field work	6	spring	Dr. Géza Selmeczy selmeczy.geza@mk.uni-pannon.hu

Research Institute of Biomolecular and Chemical Engineering

Research Institute of Biomolecular and Chemical Engineering

Institutional Erasmus coordinator (name, email, tel.) :

Dr. Hajba-Horváth Eszter hajba-horvath.eszter@mk.uni-pannon.hu +36 88 624 – 000/6157

Neptun system administrator (name, email, tel.) :

Ms. Ildikó Spanics, mkoktatas@mk.uni-pannon.hu +36-88-624-000/ 757

Course code	Course	Lectures/ practices/ consultations	Credit	Semester fall/spring	Lecturer, e-mail
VEMKFTM152m	Introduction to electron microscopy	Lectures/ practices	2	spring	Dr. Mihály Pósfai posfai.mihaly@mk.uni-pannon.hu

Engineering Sciences

Department of Materials Engineering					
<i>Erasmus coordinator (name, email address, tel.) :</i> Dr. Sándor Guba: guba.sandor@almos.uni-pannon.hu , +36-88-624-000/6014 <i>Neptun system administrator (name, email, tel.) :</i> Ms. Ildikó Spanics, mkoktatas@mk.uni-pannon.hu +36-88-624-000/757					
Course code	Course	Lectures/ practices/ consultations	Credit	Semester	Lecturer, e-mail
VEMKSIB152R	X-ray diffraction	lectures/ practices	2	Fall	Dr. Éva Makó makoe@almos.vein.hu
VEMKSIB122S	Special topics for individual research	consultations	2	Fall	Dr. András Kovács akovacs@almos.uni-pannon.hu
VEMKSIB434S	Special topics	practices	4	Fall	Dr. András Kovács akovacs@almos.uni-pannon.hu

Department of Automotive Mechatronics and Automation Functional Soft Materials Research Group Department of Mechanics Sensor Development Research Group					
<i>Erasmus coordinator (name, email, tel.):</i> Dr. Sándor Guba: guba.sandor@almos.uni-pannon.hu , +36-88-624-000/6014 <i>Neptun system administrator (name, email, tel.) :</i> Ms. Ildikó Spanics, mkoktatas@mk.uni-pannon.hu +36-88-624-000/757					
Course code	Course	Lectures/ practices/ consultations	Credit	Semester	Lecturer, e-mail
VEMKFIB155S	Sensor technology	lectures/ consultations	5	Fall	Dr. István Szalai szalai@almos.uni-pannon.hu
VEMKFIB255A	Actuator technology	lectures/ consultations	5	Spring	Dr. István Szalai szalai@almos.uni-pannon.hu

Research Centre for Biochemical, Environmental and Chemical Engineering

Sustainability Solutions Research Lab

Erasmus coordinator (name, email, tel.) :

Mr. János Lakó: lako@almos.uni-pannon.hu +36-88-624-000/6023

Neptun system administrator (name, email, tel.) :

Ms. Ildikó Spanics, mkoktatas@mk.uni-pannon.hu +36-88-624-000/ 757

Course code	Course	Lectures/ practices/ consultations	Credit	Semes ter	Lecturer
VEMKKVM112A	Environmental Modelling	consultations	2	Spring	Dr. Viola Somogyi somogyiv@uni-pannon.hu
VEMKKVM222B	Safety Technics and Risk Assessment I.	consultations	2	Fall	Dr. Viola Somogyi somogyiv@uni-pannon.hu
VEMKKVM143I	Integrated management systems	consultations	3	Fall	Dr. Zsófia Kovács zsofiakovacs@almos.uni-pannon.hu

Department of Process Engineering

Institutional Erasmus coordinator (name, email, tel.) :

Dr. Zsolt Ulbert, ulbert@fmt.uni-pannon.hu +36-88-624-000/6075

Neptun system administrator (name, email, tel.) :

Ms. Ildikó Spanics, mkoktatas@mk.uni-pannon.hu +36-88-624-000/ 757

Course code	Course	Lectures/ practices/ consultations	Credit	Semester	Lecturer, e-mail
VEMKFOM153A*	Process Engineering Tools in the Petroleum Industry	Lectures/ consultations	3	fall	Dr. Zsolt Ulbert ulbert@fmt.uni-pannon.hu
VEMKFOM154F*	Modern Process Control Technics	Lectures/ consultations	4	spring	Dr. Zsolt Ulbert ulbert@fmt.uni-pannon.hu

Department of MOL Hydrocarbon and Coal Processing
Department of Process Engineering

Erasmus coordinator (name, email address, tel.) :
Dr. Norbert Miskolczi, mnorbert@almos.uni-pannon.hu, +36 88 624410

Neptun system administrator (name, email, tel.) :
Ms. Ildikó Spanics, mkoktatas@mk.uni-pannon.hu +36-88-624-000/ 757

Course code	Course	Lectures/ consultations	Credit	Semester	Lecturer, e-mail
VEMKMUB244A	Unit operation A only for MSc Chemical Engineering students	lectures	4	spring	Dr. Róbert Bocsi bocsirobert@almos.uni-pannon.hu
VEMKMU2112A	Energetic analysis of chemical processes only for MSc Chemical Engineering students	lectures	2	spring	Dr. Róbert Bocsi bocsirobert@almos.uni-pannon.hu
VEMKMUB143V	Chemical plants only for MSc Chemical Engineering Students	lectures	3	fall	Dr. Róbert Bocsi bocsirobert@almos.uni-pannon.hu
VEMKSIB212P	Technology and investigation of polymers I only for MSc Chemical Engineering Students	lecture	2	fall	Dr. Norbert Miskolczi, mnorbert@almos.uni-pannon.hu
VEMKOLM212K	Chemistry and application of lubricants only for MSc Chemical Engineering Students	lecture	2	fall	Dr. Nagy Roland, nroland@almos.uni-pannon.hu

Department of Radiochemistry and Radioecology

Erasmus coordinator (name, email, tel.):

Dr. Edit Tóth-Bodrogi, toth-bodrogi.edit@mk.uni-pannon.hu +36-88-624359

Neptun system administrator (name, email, tel.):

Ms. Ildikó Spanics, mkoktatas@mk.uni-pannon.hu +36-88-624-000/ 757

Course code	Course	Lectures/ consultations	Credit	Semester	Lecturer, e-mail
VEMKRKM412H	Nuclear waste management	consultations	2	Fall, Spring	Dr. Edit Tóth-Bodrogi toth-bodrogi.edit@mk.uni-pannon.hu
VEMKRKM412S	Radiation accidents, response and prevention	consultations	2	Fall, Spring	Dr. Tibor Kovács kovacs.tibor@mk.uni-pannon.hu
VEMKRKM412K	Radioecology and radiation protection	consultations	2	Fall, Spring	Dr. Tibor Kovács kovacs.tibor@mk.uni-pannon.hu
VEMKRKM412M	Nuclear chemistry and isotope technology	consultations	2	Fall, Spring	Dr. Edit Tóth-Bodrogi toth-bodrogi.edit@mk.uni-pannon.hu
VEMKRKR113S	Radiations and radionuclides in the nature	consultations	3	Fall, Spring	Dr. Edit Tóth-Bodrogi toth-bodrogi.edit@mk.uni-pannon.hu