COURSES OFFERED IN ENGLISH LANGUAGE 2025/2026



Semester A: from September to February Semester B: from February to June



Other courses can be also offered in English upon consultation with the instructor

Department	Code	Course Name	ECTS Credits	Link	Semester
Chemical Engineering	МП107	English I	2	<u>Link</u>	1st/A
Chemical Engineering	МП207	English II	2	<u>Link</u>	2nd/B
Chemical Engineering	МП203	Instrumental Chemical Analysis	5	<u>Link</u>	3rd/A
Chemical Engineering	МП309	Organic Chemistry II	5	<u>Link</u>	3rd/A
Chemical Engineering	МП305	Principles of Biology and Biochemistry	5	<u>Link</u>	4th/B
Chemical Engineering	МП708	Food Science and Technology	5	<u>Link</u>	5th/A
Chemical Engineering	МП609	Chemical Engineering Laboratory I	5	<u>Link</u>	6th/B
Chemical Engineering	МП713	Biochemical Engineering	5	<u>Link</u>	7th/A
Chemical Engineering	МП709	Technology of energy raw materials	5	<u>Link</u>	7th/A
Chemical Engineering	МПХ12	Hazardous Waste Management	5		8th/B
Chemical Engineering	МП601	Wastewater Engineering I	5		8th/B
Chemical Engineering	ΧΜΔ01	Catalytic Processes	5		8th/B
Chemical Engineering	МП605	Air pollution control	5		8th/B
Chemical Engineering	ЕПХ01	Wastewater Engineering II	5		9th/A
Chemical Engineering	ЕПХ04	Soil and Groundwater Remediation	5		9th/A
Chemical Engineering	ΧΜΔ10	Industrial Chemical Technologies	5		9th/A
Chemical Engineering	МПХ06	Food Quality Control	5		9th/A
Chemical Engineering	ΧΜΔ07	Heterogenous Catalysis	5		9th/A
Chemical Engineering	МП506	Atmospheric pollution	5		9th/A

Chemical Engineering	МП602	Solid Waste Management	5	9th/A
Chemical Engineering	ΧΜΔ09	Production processes of conventional and alternative fuels	5	9th/A
Chemical Engineering	ΧΜΔ11	CO ₂ capture and utilization technologies	5	9th/A