$TIMETABLE-3^{rd}\ YEAR, Faculty\ of\ Engineering\ in\ Foreign\ Languages$ $Chemical\ Engineering\ Academic\ Year\ 2020-2021,\ First\ semester$

Day	Time	Discipline		Teacher	Hall
Monday	9-10	Reaction mechanisms	Seminar	Assoc. Prof. Şt. Tomas	
	10-13	Organic and composite materials	Course	Prof. H. Iovu	
	14-16	Money and Banking Odd Weeks	Seminar	Assoc. Prof. A. Neagu	
	14-16	Money and Banking Even Weeks	Course	Assoc. Prof. A. Neagu	
	9-11	Organic Chemical Technology	Course	Lecturer A. Trifan	
Tuesday	11-13	Reaction mechanisms	Course	Assoc. Prof. D. Istrati	
	13-15	Electrochemistry	Course	Prof. D. Văireanu	
	15-17	Organic Chemistry	Course	Assoc. Prof. M. Raicopol	
	9-13	Electrochemistry Weeks 1-7	Laboratory	Lecturer Alina Ciobotaru	F 101
Wednesday	14-18	Organic and composite materials Weeks 1-7	Laboratory	Ph.D. Student I. Biru	A 125
	9-13	Transfer Processes in Chemical Engineering Weeks 8-10	Laboratory	Assoc. Prof. P. Postelnicescu	S 007
	13-17	Organic Chemical Technology Weeks 8-14	Laboratory	Lecturer A. Diacon	A 210
Thursday	14-18	Organic Chemistry Weekst 8-14	Laboratory	Assoc. Prof. M. Raicopol	В
Friday	9-12	Transfer Processes in Chemical Engineering	Course	Assoc. Prof. R. Isopescu	
	13-15	Transfer Processes in Chemical Engineering	Seminar	Assoc. Prof. P. Postelnicescu	
	17-19	Pedagogy	Course		

THE FIRST FOUR WEEKS ALL ACTIVITIES WILL BE HELD ONLINE!

Drawn up by Assoc. Prof. Dr. Eng. Paul Cătălin BALAURE, Faculty of Applied Chemistry and Materials Science, POLIZU Campus, Building F, Department of Organic Chemistry, Phone: +40214023948