

Faculty TPP
 Study Program Chemical Engineering for Refineries and Petrochemistry
 Year I
 Semester II
 (Master / Bachelor) Master

			Year I
			31501
M o n d a y	M5	15:20 - 17:00	Modern analytic methods in the oil refining industry, course, Bondarev A. , Jp12/All1
	M6	17:10 - 18:50	Modern analytic methods in the oil refining industry, laboratory, Bondarev A., Jp12
	M7	19:00 - 20:40	
T u e s d a y	M5	15:20 - 17:00	Petrochemicals and fine chemicals synthesis, laboratory, Movileanu D., Caminul 4
	M6	17:10 - 18:50	Petrochemicals and fine chemicals synthesis, laboratory, Movileanu D., Ip4
	M7	19:00 - 20:40	Petrochemicals and fine chemicals synthesis, course, Movileanu D., Ip4
W e d n e s d a y	M5	15:20 - 17:00	Petrochemicals and fine chemicals synthesis, course, Movileanu D., Gp2
	M6	17:10 - 18:50	Thermal integration, energy efficiency, and utility systems, course, Negoită L., Ip6
	M7	19:00 - 20:40	Thermal integration, energy efficiency, and utility systems, project, Negoită L., Ip6
T h u r s d a y	M5	15:20 - 17:00	Process modeling, simulation and optimization, course, Fendu E., FA4
	M6	17:10 - 18:50	Process modeling, simulation and optimization, laboratory, Fendu E., FA4 Thermal integration, energy efficiency, and utility systems, laboratory, Popa M., Ip4
	M7	19:00 - 20:40	Process modeling, simulation and optimization, laboratory, Fendu E., FA4 Thermal integration, energy efficiency, and utility systems, laboratory, Popa M., Ip4
F r i d a y	M5	15:20 - 17:00	
	M6	17:10 - 18:50	Risk engineering in petroleum processing industry, laboratory, Ilinca C., E I 10
	M7	19:00 - 20:40	Risk engineering in petroleum processing industry, laboratory, Ilinca C., E I 10