

UNIVERSITATEA "OVIDIUS" DIN CONSTANTA
SPECIALIZAREA: PPP, AN III (2gr/3sgr)

FACULTATEA: STIINTE APLICATE SI INGINERIE
SEMESTRUL: II 2019-2020

zi \ Ore	Srg.	8--10	10--12	12--14	14--16	16--18	18--20			
Luni	1		Ingineria reactiilor ch. si reactoare ch. PPP III Curs / S 20 Conf. Nita I.	Procese de transfer de caldura I PPP III / sgr.1 LP - E 14 S.L. Neagu A.	Procese de transfer de caldura I PPP III / sgr.2 LP - E 14 S.L. Neagu A.	Procese de transfer de caldura I PPP III / sgr.3 LP - E 14 S.L. Neagu A.				
	2									
	3									
Marti	1			Procese termocatalitice de prelucrare a petrolului (PTPP) PPP III Curs / CN 1 S.L. Sterpu A.	Procese / Fenomene de transfer de caldura I PPP III + CT III Curs / M 4 S.L. Neagu A.	T.D.P. PPP III/ sgr2 LP/P10 Asist Tirpan R.				
	2									
	3									
Miercuri	1		T.D.P. PPP III/ sgr1 LP/P10 Asist Tirpan R.	Optim.Pr.Tehn. / PPP III / gr1 Sem/P10 /Gr.1 S.L. Sapunaru	Ing. React. Ch. si react ch PPP III/ gr1/Sem / CN1 Conf. Nita I.	Automatizarea proc in ind ch. PPP III / sgr1 / LP / S 38 Lect. Ionescu V.				
	2	Automatizarea proc in ind ch. PPP III / sgr 2 - LP / S 38 Lect. Ionescu V.								
	3	Automatizarea proc in ind ch. PPP III / sgr 3 LP / S 38 Lect. Ionescu V.			Optim. Pr.tehn. PPP III/ gr. 2 / Sem / P10 S.L. Sapunaru O	Ing. React ch. si reactoare ch PP III/gr2 Sem / CN1 - Conf. Nita I.	T.D.P. PPP III/ sgr3 LP/P10 Asist Tirpan R.			
Joi	1		Tehnologia distilarii petrolului (T.D.P.) PPP III Curs / CN1 S.L. Sterpu A.	Tehnologia distilarii petrolului (T.D.P.) PPP III / Gr. 1 Proiect/ CN1 S.L. Sterpu A.	Tehnologia distilarii petrolului (T.D.P.) PPP III / Gr. 2 Proiect / CN1 S.L. Sterpu A.	PTPP LP/P10 PPP III/sgr 2 Asist. Tirpan R	PTC I PPP III/ Gr1			
	2								Sem/ M4	PTC I
	3									PPP III/ Gr2 Sem/ M4
Vineri	1	PTPP LP/P10 PPP III/sgr 1 Asist. Tirpan R		Automatizarea proceselor in ind. ch. PP + CT III Curs / S20 Conf. Chis T	Optimizarea proceselor tehnologice PP + CT III + PP IV Curs / S20 Conf. Chis T					
	2									
	3		PTPP LP/P10 PPP III/sgr 3 Asist. Tirpan R							