

Jadwal Kuliah Semester Gasal 2020/2021

20 September 2020

Hari	Jam	J-107	J111	J-113	J-115	J116	J-117	K401 4A	K401 4B	K401 4C	Kimia 1	K 302
Senin	07.00-07.50	KI. KATALIS IKM,RE	MPI C MNM,YLN, DSKS,FK,ST	KMA II DP,HF	UPMB	UPMB	Ki. Mikrobiologi HSP, HDR	TERMO C LA,HJ	Penstruk TE	SAM A NW,SA	EM; ES; EP; SF/HDR; AF; HR; RN; TG	
	07.50-08.40				UPMB	UPMB						
	09.00-09.50	Kimia Kuantum NW,SA,YK	USA A DP,HF,IKM,RE, DJH, FM,AFR	SSO B PB,YZ,SF	UPMB	UPMB	MP C IU,MNM, YLN, DSKS,FK,ST				SA/HDR; LA; ZVN/HSP; ES; MNM/DSKS; IKM/EM; DJH/TG; AW/ZVN; RN; HR	
	09.50-10.40				UPMB	UPMB						
	11.00-11.50	MPI A MNM,YLN, DSKS,FK,ST	USA B DP,HF,IKM,RE, DJH, FM,AFR	SSO C AW,ZVN	UPMB	UPMB	TERMO A EM.ES	SAM C YK,LA	MP B IU,MNM, YLN, DSKS,FK,ST	Kimia Minyak Atsiri SF,AF		
	11.50-12.40				UPMB	UPMB						
	13.00-13.50	MPI B MNM,YLN, DSKS,FK,ST	USA C DP,IKM,RE,DJH, FM,AFR	SSO A MS,AF	UPMB	UPMB	Spektro fasa padat LA,HJ	TERMO B EP,HR	MP A IU,MNM, YLN, DSKS,FK,ST	Bioremediasi ASP	IUP: SF/HDR	
	13.50-14.40				UPMB	UPMB						
	15.00-15.50	SAM B ES,HJ	Instrumentasi Kimia YLN		UPMB	UPMB		Ki. KOLOID EP,NW		SRSA IKM,RE	FM/YZ; DJH/TG; YK; OR; AFR/SA; HR/HJ; DSKS; MNM; Hanif IUP: FM/ASP	
15.50-16.40	UPMB			UPMB								
Selasa	07.00-07.50	PMS C DSKS	POLIMER LA,HJ	FITOKIMIA TE	BIOKIMIA A RN, ASP, HSP, HDR	Sensor Elektrokimia FK	PMS B MNM	Senyawa Kompleks IKM,FM			AFR; EM; FM/YZ; SA/HDR; EP; DP; ZVN; Yeni; Vania/YLN IUP: MS/HSP; HJ/LA	
	07.50-08.40											
	09.00-09.50	DKO A TE,SF,ZVN	DKO C AW,AF	DKO B YZ,PB	Kapsel E Organik	Kimia Lingkungan IU	SAP EM, YK, SA				IUP: IKM/RE, ST/FK	
	09.50-10.40											
	11.00-11.50	PMS A ST	SPEKTRO B YK,HJ	KI. PERMUKAAN ES,EM	Metodologi Penelitian IKM,DP						AFR; MNM/DSKS; SA/HDR; EP; RE; DJH/TG; AW; FM/YZ; AF/RN; IU;	
	11.50-12.40											
	13.00-13.50	SPEKTRO A ES,TG	SPEKTRO C SA,LA	BIOKIMIA B RN,ASP,HSP,HDR							AFR; AW; FM/YZ; Vania; ST; Amalia; Kus; IKM; IUP: MS/HSP, HF/Hanif	Prak Termo TG
	13.50-14.40											
	15.00-15.50	MPI A MNM,YLN, DSKS,FK,ST	MPI B MNM,YLN, DSKS,FK,ST	BIOKIMIA C RN,ASP,HSP,HDR		Elektroana- lisis ST						
15.50-16.40												

