

JADUAL UJIAN AKHIR SEMESTER (UAS)
SEMESTER GANJIL TAHUN AKADEMIK 2019/2020
TANGGAL : 09 S/D 20 DESEMBER 2019

SENIN, 09 DESEMBER 2019

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
I 07.30 – 09.30	Metode Ilmiah (TPF 4011/2/W) TEP (5)	LCH	KLS. B	30 (1-30)	D.3.1	KMZ, DNP
		LCH	KLS. E	24 (31-54)	D.3.2	MSA
		LCH	KLS. E	30 (1-30)	D.3.3	SNA, YRD
		YWB	KLS. H	17 (31-47)	D.3.4	ITA
		YWB	KLS. H	12	D.3.5	ELA
		YWB	KLS. K	30 (1-30)	D.3.6	MMI, DAY
		YWB	KLS. K	24 (31-54)	D.3.7	SKT
		BRW	KLS. M	30 (1-30)	D.3.8	YEW, UAD
		BRW	KLS. M	18 (31-48)	D.3.9	LWR
		BRW	KLS. O	30 (1-30)	D.3.11	DSE, KAP
	Metode Ilmiah (TPF 4011/2/W) THP (5)	AZM	KLS. D	24	D.3.12	KBD
		AZM	KLS. D	24	F.2.3	ANH
		AZM	KLS. A-E	30 (1-30)	F.2.1	EYP, WDK
		AZM	KLS. A-E	5 (31-35)	F.2.2	IMB
		AZM	KLS. A	30 (1-30)	F.2.4	DSH, SHT
		AZM	KLS. A	23 (31-53)	F.2.5	MRS
		AZM	KLS. Q	30 (1-30)	F.2.6	ESI, ANO
		AZM	KLS. Q	6 (31-36)	F.2.7	CMK
		AZM	KLS. R-E	28	F.3.3	LSJ, AER
		AZM	KLS. R-E	28	F.3.3	LSJ, AER
Analisis Keputusan (TPI 4162/2/P) TIP (7)	MEF	KLS. C	40	F.3.1	SRU, SPY	
	WGR	KLS. F	39	F.3.2	RSV, WDY	
	MAK	KLS. I	33	F.7.1	LLM, VNM	
	WGR	KLS. L	40	F.3.4	SNY, EPH	
II 10.00 – 12.00	Pendidikan Agama Islam (MPK 4001/3/W) THP (1)	R.A. Muhajir Ansyori, M.Ag	KLS. A	42	F.3.1	SNA, YFM
		Moh. Anas Kholish, S.HI.M.HI	KLS. D	42	F.3.2	WDY, SPN
		Drs. M. Hafid Hamid, M.Ag	KLS. G	41	F.3.4	MMI, KBD
		Moh. Rohma Rozikin, S.Pd,M.Pd	KLS. Q	39	F.7.1	ANH, MRS
		Siti Rohmah, M.H.I	KLS. Z	27	F.7.3	LMK, KAP
		In'Amul Wafi, S.Pd,M.Ed	KLS. R	30 (1-30)	F.2.1	SHT, KMZ
		In'Amul Wafi, S.Pd,M.Ed	KLS. R	6 (31-36)	F.2.2	WDK
		Anas Budiharjo,S.H.I, MA	KLS. B	39	D.3.11	SNY, SPY
		Anas Budiharjo,S.H.I, MA	KLS. E	35	D.3.12	MAR, EYP
		Moh. Anas Kholish, S.HI.M.HI	KLS. U	30 (1-30)	D.3.13	AMA, ELA
	Pendidikan Agama Islam (MPK 4001/3/W) TEP (1)	Dr. Nur Chanifah, S.PD.M.PD.I	KLS. H	7 (31-37)	D.3.14	FHN
		Dr. Nur Chanifah, S.PD.M.PD.I	KLS. H	30	D.3.1	HRN, ESI
		Drs. Syamsul Arifin, M.Ag	KLS. K	30 (1-30)	D.3.3	VNM, SGT
		Drs. Syamsul Arifin, M.Ag	KLS. K	12 (31-42)	D.3.2	YPW
		Khalid Rahman, S.PD.I, M.PD.I	KLS. M	30 (1-30)	D.3.4	RHT, ASI
		Khalid Rahman, S.PD.I, M.PD.I	KLS. M	9 (31-39)	D.3.5	YRD
		Dr. Nur Chanifah, S.PD.M.PD.I	KLS. O	30 (1-30)	D.3.6	EYT, CMK
		Dr. Nur Chanifah, S.PD.M.PD.I	KLS. O	15 (31-45)	D.3.7	YDH
		Siti Rohmah, M.H.I	KLS. Y	30 (1-30)	D.3.8	LLM, AMP
		Siti Rohmah, M.H.I	KLS. Y	10 (31-40)	D.3.9	RSV
	Pendidikan Agama Islam (MPK 4001/2/W) TIP (1)	Siti Rohmah, M.H.I	KLS. C	30 (1-30)	D.3.10	UAD, TRY
		Siti Rohmah, M.H.I	KLS. C	4 (31-34)	D.3.9	ANO
		Anas Budiharjo,S.H.I, MA	KLS. F	26	F.2.3	DSH, DNP
		Dr. Nur Chanifah, S.PD.M.PD.I	KLS. I	30 (1-30)	F.2.4	FRN, IMB
		Dr. Nur Chanifah, S.PD.M.PD.I	KLS. I	2 (31-32)	F.2.3	INK
		Khalid Rahman, S.PD.I, M.PD.I	KLS. L	30	F.2.5	LSJ, EPH
		Khalid Rahman, S.PD.I, M.PD.I	KLS. L	30	F.2.5	LSJ, EPH
Pendidikan Agama Islam (MPK 4001/2/W) TIP (1)	Drs. Syamsul Arifin, M.Ag	KLS. N	28	F.2.6	LWR, KWD	
	Sugeng Santoso, M.Ag	KLS. P	28	F.2.7	ASP, YEW	
	Moh. Rohma Rozikin, S.Pd,M.Pd	KLS. S	29	F.3.3	LFT, LAR	
	Moh. Rohma Rozikin, S.Pd,M.Pd	KLS. S	29	F.3.3	LFT, LAR	
	Moh. Rohma Rozikin, S.Pd,M.Pd	KLS. S	29	F.3.3	LFT, LAR	
	Moh. Rohma Rozikin, S.Pd,M.Pd	KLS. S	29	F.3.3	LFT, LAR	

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
III 12.30 – 14.30	Kewirausahaan (TPF 4012/3/W) TIP (5)	WAP	KLS. C	12	F. 7.3	EDS
		WAP	KLS. F	40	F.7.1	INK, YPW
		WAP	KLS. I	40	F.3.2	SKT, ESI
		DDP - WAP	KLS. L	41	F.3.1	SNY, ITA
		DDP – IAD - WAP	KLS. N	40	F.3.4	LLM, UAD
	Kewirausahaan (TPF 4012/3/W) BIOTEK (5)	TJM - JMM	KLS. Q	30 (1-30)	F.2.1	ANH, AMA
				4 (31-34)	F.2.2	DSE
			KLS. R- E	28	F.2.3	SHT, DNP
	Evaluasi Nilai Gizi Pangan (TPP 4174/2/W) THP (5)	SNW - HSP	KLS. A	30 (1-30)	D.3.1	LFT, KAP
				27 (31-57)	D.3.2	LSJ, MSA
			KLS. A-E	30 (1-30)	D.3.3	ELA, AGS
				5 (31-35)	D.3.4	SRU
				30 (1-30)	D.3.6	RHT, AMP
	Perbengkelan (TPE 4141/3/W) TEP (5)	RDY	KLS. B	30 (1-30)	F.2.4	ASI, WDK
				15 (31-45)	F.2.5	KMZ
			KLS. E	30 (1-30)	F.2.6	MRS, CMK
	Pencemaran Udara (TPE 4291/3/P) TL (7)	LAD		6 (31-36)	F.2.7	EPH
			KLS. M	30 (1-30)	D.3.7	LWR, ASP
				17 (31-47)	D.3.8	SHS
			KLS. O	30 (1-30)	D.3.9	KWD, FHN
				12 (31-42)	D.3.10	MAR
Biomaterial (TPF 4104/3/W) TBP (7)	DWI	KLS. Y	18	D..3.11	DAY	
		KLS. H	30 (1-30)	D.3.13	AER, SNA	
			19 (31-49)	D.3.14	EUS	
		KLS. K	25	D.3.12	TRY	
IV 15.00 – 17.00	Ekonomi Teknik (TPF 4010/3/W) TIP (3)	ADP	KLS. C	40	F.3.4	MSA, RSV
		ADP	KLS. F	29	F.3.3	EYP, HRN
		ADP	KLS. I	36	F.7.1	MAR, LAR
		ADP	KLS. L	40	F.3.1	KBD, AGS
		USF	KLS. N	40	F.3.2	YRD, SHS
	Pengantar Imunologi (TPB4180/2/W) BIOTEK (3)	TJM	KLS. Q	30 (1-30)	F.2.1	DSH, ITA
				9 (31-39)	F.2.2	AER
			KLS. R-E	30 (1-30)	F.2.3	WDY, ANO
				4 (31-34)	F.2.4	YFM
	Biokimia Pangan (TPP 4165/4/W) THP (3)	YNT	KLS. A	40 (1-40)	D.3.11	AMA, SKT
				21 (41-61)	D.3.12	LMK
			KLS. D	10	D.3.13	DSE
			KLS. A-E	30 (1-30)	D.3.9	MMI, YEW
	Mekanika Fluida (TPE 4106/3/W) TEP (3)	ATS		16 (31-46)	D.3.10	YPW
			KLS. B	13	D.3.8	EYT
			KLS. B-E	19	D.3.7	SPN
			KLS. E	30 (1-30)	D.3.6	FRN, EJF
				18 (31-48)	D.3.5	ASP
			KLS. M	30 (1-30)	D.3.4	EDS, EUS
				9 (31-39)	D.3.3	TRY
	ATS	KLS. O	30 (1-30)	D.3.2	SRU, VNM	
			14 (31-44)	D.3.1	SPY	

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JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA A	JUMLAH	RUANG	PENGAWAS		
I 07.30 – 09.30	Biologi (TPF 4120/3/W) TEP (1)	ADS	KLS. B	41	F.3.1	SPY, LWR		
		ADS	KLS. E	40	F.3.2	RSV, SPN		
		FAO – ADS-JMM-NMS	KLS. U	39	F.3.4	EYP, WDY		
		ADS	KLS. H	40 (1-40) 5 (41-45)	F.7.1 F.7.3	KWD, WDK LLM		
		ADS	KLS. K	30 (1-30) 14 (31-44)	F.2.1 F.2.2	VNM, ASI AMP		
		FAO - VRP	KLS. M	30 (1-30) 16 (31-46)	F.2.3 F.2.4	YFM, SHS UAD		
		ADS	KLS. O	30 (1-30) 16 (31-46)	F.2.5 F.2.6	LFT, LMK ANO		
		LAD	KLS. Y	30 (1-30) 16 (31-46)	F.2.7 F.3.3	TRY, HRN ELA		
		Biologi (TPF 4120/3/W) THP (1)	JMM	KLS. A	40 (1-40) 21 (41-61)	D.3.11 D.3.12	EPH, AER EYT	
				KLS. D	30 (1-30) 21 (31-51)	D.3.13 D.3.14	LSJ, SNY MMI	
				KLS. G	30 (1-30) 16 (31-46)	D.3.1 D.3.2	DAY, FRN ESI	
			JMM - NMS	KLS. Q	30 (1-30) 18 (31-48)	D.3.3 D.3.4	KBD, AGS DSE	
			HSP – JMM - NMS	KLS. R	30 (1-30) 10 (31-40)	D.3.6 D.3.5	SKT, RHT MSA	
				KLS. Z	30 (1-30) 8 (31-38)	D.3.7 D.3.6	AMA, YRD FHN	
	Psikologi Industri (TPI 4156/2/P) TIP (7)		ISP	KLS. C	30 (1-30) 9 (31-39)	D.3.8 D.3.9	DSH, KMZ SHT	
				KLS. F	30 (1-30) 9 (31-39)	D.3.10 D.3.9	DNP, SNA ITA	
			Mesin dan Instrumen Industri (TPI 4142/2/W) TIP (5)	SKI	KLS. C	40	F.3.1	LSJ, SNA
				DDP - SKI	KLS. F	40	F.3.2	SHT, DNP
		SUG		KLS. L	40	F.3.4	EPH, YPW	
		SUG - DDP		KLS. N	40	F.7.1	EYP, ASP	
	SUG	KLS. P		14	F.7.3	SNY		
	Metode Numerik (TPE 4148/2/W) TEP (5)	BDA	KLS. B	30 (1-30) 23 (31-53)	F.2.1 F.2.2	KMZ, INK LMK		
		BDA	KLS. E	30 (1-30) 24 (31-54)	F.2.3 F.2.4	ELA, MMI CMK		
		BDA	KLS. B-E	17	F.2.5	VNM		
		ATS	KLS. O	15	F.3.3	UAD		
		Metode Iteratif (TPE 4196/2/W) TBP (5)	BDA	KLS. K	30 (1-30) 20 (31-50)	F.2.6 F.2.7	DSH, MAR SPY	
	KLS. H		23	D.3.1	LAR			
Keamanan Pangan & Toksikologi (TPP 4173/3/W) THP (5)	EYM	KLS. A	30 (1-30) 15 (31-45)	D.3.13 D.3.14	EYT, ESI WDY			
		KLS. A-E	34	D.3.12	YDH, KWD			
		KLS. D	30 (1-30) 28 (31-58)	D.3.9 D.3.10	DSE, RHT IMB, YEW			
		KLS. Q	30 (1-30) 20 (31-50)	D.3.7 D.3.8	LLM, SGT KBD			
II 10.00 – 12.00	Mesin dan Instrumen Industri (TPI 4142/2/W) TIP (5)	SKI	KLS. C	40	F.3.1	LSJ, SNA		
		DDP - SKI	KLS. F	40	F.3.2	SHT, DNP		
		SUG	KLS. L	40	F.3.4	EPH, YPW		
		SUG - DDP	KLS. N	40	F.7.1	EYP, ASP		
		SUG	KLS. P	14	F.7.3	SNY		
	Metode Numerik (TPE 4148/2/W) TEP (5)	BDA	KLS. B	30 (1-30) 23 (31-53)	F.2.1 F.2.2	KMZ, INK LMK		
		BDA	KLS. E	30 (1-30) 24 (31-54)	F.2.3 F.2.4	ELA, MMI CMK		
		BDA	KLS. B-E	17	F.2.5	VNM		
		ATS	KLS. O	15	F.3.3	UAD		
		Metode Iteratif (TPE 4196/2/W) TBP (5)	BDA	KLS. K	30 (1-30) 20 (31-50)	F.2.6 F.2.7	DSH, MAR SPY	
	KLS. H		23	D.3.1	LAR			
Keamanan Pangan & Toksikologi (TPP 4173/3/W) THP (5)	EYM		KLS. A	30 (1-30) 15 (31-45)	D.3.13 D.3.14	EYT, ESI WDY		
			KLS. A-E	34	D.3.12	YDH, KWD		
			KLS. D	30 (1-30) 28 (31-58)	D.3.9 D.3.10	DSE, RHT IMB, YEW		
		KLS. Q	30 (1-30) 20 (31-50)	D.3.7 D.3.8	LLM, SGT KBD			

SELASA, 10 DESEMBER 2019

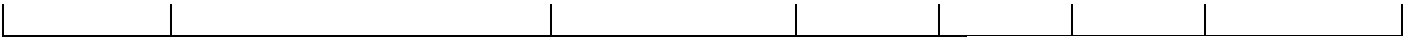
JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
III 12.30-14.30	Energi dan Listrik Pertanian (TPE 4006/3/W) TEP (5)	RDY	KLS. B	30 (1-30)	D.3.1	ELA, EUS
			KLS. E	6 (31-36)	D.3.2	WDY
				30 (1-30)	D.3.3	HRN, TRY
				21 (31-51)	D.3.4	ANH
	Computer Aided Design (CAD) (TPO 4103/3/W) TBP (3)	AWP - MBH	KLS. H	33	F.3.1	DSH, DNP
	Sosiologi Lingkungan (TPE 4191/3/P) TL (7)	ANM	KLS. M	30 (1-30)	D.3.6	YRD, SGT
				18 (31-48)	D.3.5	AMA
	Teknologi Pengolahan Hewani (TPP 4178/3/P) THP (7)	ESM	KLS. A	25	D.3.7	LWR
			KLS. D	14	D.3.8	IMB
	Enzimologi (TBP 4182/2/W) Biotek (3)	YNT	KLS. Q	30 (1-30)	D.3.13	DAY, KBD
				13 (31-43)	D.3.14	UAD
	Biologi (TPF 4120/3/W) TIP (1)	YNT	KLS. R-E	30 (1-30)	D.3.9	ASP, CMK
				4 (31-34)	D.3.10	SRU
			KLS. F	37	F.3.2	SNY, ITA
			KLS. I	39	F.3.4	INK, YFM
KLS. L			37	F.7.1	MAR, EPH	
SPI - TAD			30 (1-30)	F.2.1	RSV, SHS	
			11 (31-41)	F.2.2	SNA	
SPI			30 (1-30)	F.2.3	DSE, ASI	
			7 (31-37)	F.2.4	SHT	
TAD			30 (1-30)	F.3.3	AGS, ESI	
Analisis Produktivitas (TPI 4154/2/P) TIP (7)	DMI TAD - VRP	KLS. F	40	D.3.11	KMZ, EDS	
		KLS. C	40 (1-40)	D.3.12	FHN, SPN	
			7 (41-47)	D.3.10	MSA	
IV 15.00 – 17.00	Kimia Pangan 2 (TPP 4164/3/W) THP (3)	ESM	KLS. A	40 (1-40)	F.3.1	YFM, SHS
				22 (41-62)	F.3.2	SGT
			KLS. A-E	40 (1-40)	F.3.4	RSV, HRN
				3 (41-43)	F.3.3	MSA
			KLS. D	15	F.7.3	YDH
	Mikrobiologi dan Bioteknologi Industri (TPB 4164/3/W) Biotek (3)	RAC	KLS. Q	30 (1-30)	F.2.1	ANH, LAR
				14 (31-44)	F.2.2	ITA
			KLS. R-E	30 (1-30)	F.2.3	AER, KBD
				3 (31-33)	F.2.4	EYT
	Menggambar Teknik (TPE 4136/3/W) TEP (3)	MBH	KLS. B	12	D.3.13	LWR
			KLS. B-E	15	D.3.14	ASI
			KLS. E	30 (1-30)	D.3.1	TRY, ANO
				15 (31-45)	D.3.2	YEW
				30 (1-30)	D.3.3	FRN, KWD
	Riset Operasi 2 (TPI 4139/2/W) TIP (3)	MRK DTS RAT- DTS DTS - MEF MRK DTS	KLS. M	30 (1-30)	D.3.3	FRN, KWD
			KLS. O	13 (31-43)	D.3.4	LFT
				30 (1-30)	D.3.6	IMB, EJF
				11 (31-41)	D.3.5	LLM
	MRK	KLS. C	40	D.3.11	MAR, SPY	
	DTS	KLS. F	40	D.3.12	MMI, AGS	
	RAT- DTS	KLS. L	30 (1-30)	D.3.7	FHN, SKT	
			9 (31-39)	D.3.8	SPN	
	DTS - MEF	KLS. I	21	D.3.9	YPW	
	MRK	KLS. P	11	D.3.8	EUS	
	DTS	KLS. N	24	D.3.10	EDS	

RABU, 11 DESEMBER 2019

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS		
I 07.30 – 09.30	Fisika (TPE 4131/4/W) TEP (1)	AWP	KLS. B	30 (1-30)	D.3.1	EPH, MMI		
				15 (31-45)	D.3.2	WDY		
		AWP	KLS. E	30 (1-30)	D.3.3	YRD, RSV		
				11 (31-41)	D.3.4	YEW		
		AWP	KLS. U	30 (1-30)	D.3.6	SNA, AGS		
				9 (31-39)	D.3.5	KAP		
		ANM	KLS. H	30 (1-30)	D.3.7	FRN, LWR		
				15 (31-45)	D.3.8	SHS		
		DRM	KLS. K	30 (1-30)	D.3.9	LLM, LFT		
				14 (31-14)	D.3.10	WDK		
		JKP	KLS. M	30 (1-30)	D.3.11	SKT, EYT		
				16 (31-46)	D.3.12	DSE		
		ANM	KLS. O	30 (1-30)	D.3.13	TRY, HRN		
				18 (31-48)	D.3.14	MRS		
	JKP	KLS. Y	30 (1-30)	F.2.6	ASI, SPN			
			20 (31-50)	F.2.7	IMB			
		Fisika Dasar (TPF 4122/3/W) TIP (1)	AWP	KLS. F	42	F.3.1	SNY, ITA	
				ANM	KLS. C	38	F.3.2	LSJ, AER
				ANM	KLS.I	37	F.3.4	DNP, DAY
				AWP	KLS. L	37	F.7.1	SPY, AMP
				JKP	KLS. N	30 (1-30)	F.2.1	EYP, MSA
					7 (31-37)	F.2.2	ESI	
			ANM	KLS. P	30 (1-30)	F.2.3	DSH, SHT	
	Teknologi Rempah dan Minyak Atsiri (TPP 4188/2/P) ITP (7)			7 (31-37)	F.2.4	KMZ		
		JKP	KLS. S	30 (1-30)	F.2.5	KBD, KWD		
					4 (31-34)	F.2.4	VNM	
			WBS	KLS. A	30 (1-30)	F.3.3	YFM, SRU	
					27 (31-57)	F.7.3	ELA, ANO	
II 10.00 -12.00	Ekonomi Teknik (TPF 4010/3/W) TEP (5)	SMS	KLS. E	30 (1-30)	D.3.13	SNY, MMI		
				25 (31-55)	D.3.14	FRN		
		MLF	KLS. H	33	D.3.11	ELA, SNA		
		BRW	KLS. O	32	D.3.12	YDH, LWR		
		BRW	KLS. M	30 (1-30)	D.3.10	ASP, ANO		
				18 (31-48)	D.3.9	YFM		
		SMS	KLS. B	18	D.3.8	SKT		
		FAO	KLS. B-E	16	D.3.7	LAR		
			Rekayasa Proses (TPI 4143/2/W) TIP (5)	MHP	KLS. C	40	F.3.1	KMZ, SPY
					MHP	KLS. F	40	F.3.2
				HYS	KLS. C-E	18	F.3.3	ASI
				MHP	KLS. L	40	F.3.4	LSJ, YPW
				IAD	KLS. I	39	F. 7.1	DNP, INK
		Sistem Manajemen dan Pengendalian Mutu (TPP 4171/4/W) THP (5)	MON	KLS. A	30 (1-30)	F.2.1	AGS, RSV	
					8 (31-38)	F.2.2	CMK	
				KLS. A-E	30 (1-30)	F.2.3	SHT, SHS	
					5 (31-35)	F.2.2	AMA	
				KLS. D	30 (1-30)	F.2.4	SGT, AMP	
					10 (31-40)	F.2.5	RHT	
				KLS. Q	30 (1-30)	F.2.6	VNM, EYP	
					3 (31-33)	F.2.5	LMK	
			KLS. R-E	28	F.2.7	DSH, MAR		

RABU, 11 DESEMBER 2019

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
III 12.30 – 14.30	Pendidikan Kewarganegaraan (MPK 4006/3/W) TIP (1) Fisika Dasar (TPF 4122/3/W) THP (1)	Aulia Nabila, MH Afrizal Murdi Wibowo, SH. Andri Fransiscus Gultom, M.Phil JHL	KLS. F	40	F.3.1	ELA, YRD	
			KLS. L	40	F.3.2	SPN, LLM	
			KLS. I	36	F.3.4	EPH, EDS	
			KLS. A	40 (1-40) 22 (41-62)	D.3.11 D.3.12	INK, MSA DSE	
			KLS. D	30 (1-30) 21 (31-51)	D.3.13 D.3.14	LMK, LAR EUS	
			KLS. G	30 (1-30) 16 (31-46)	D.3.1 D.3.2	RHT, LFT FHN	
			KLS. Q	30 (1-30) 18 (31-48)	D.3.3 D.3.4	AER, SGT IMB	
			KLS. R	30 (1-30) 12 (31-42)	D.3.6 D.3.2	VNM, FRN MAR	
			KLS. Z	30 (1-30) 8 (31-38)	D.3.7 D.3.5	HRN, SHS ESI	
			Pendidikan Kewarganegaraan (MPK 4006/3/W) TEP (1)	Surya Desismansyah E P, S.Pd, MA Aulia Nabila, MH Sinda Eria Ayuni, M.H Luly Triningsih, M.A Dr. Anwar, SH,M.Hum Andri Fransiscus Gultom, M.Phil Haris El Mahdi, S.Sos, M.Sos M. Lukman Hakim, M.Sc	KLS. E	40	F.7.1
	KLS. B	30 (1-30) 12 (31-42)			F.7.3 F.3.3	ANO, KWD CMK	
	KLS. H	30 (1-30) 14 (31-44)			F.2.1 F.2.2	EYP, ASP YEW	
	KLS. K	30 (1-30) 14 (31-44)			F.2.3 F.2.4	WDK, UAD ANH	
	KLS. M	30 (1-30) 16 (31-46)			F.2.5 F.2.6	SHT, DAY ASI	
	KLS. U	30 (1-30) 10 (31-40)			F.2.7 F.2.6	KBD, MRS RSV	
	KLS. O	30 (1-30)			D.3.8	YFM, WDY	
		19 (31-49)			D.3.9	LWR	
	KLS. Y	30 (1-30) 16 (31-46)			D.3.10 D.3.5	EJF, SRU EYT	
	IV 15.00 – 17.00	Praktikum Evaluasi Gizi Pangan (TPP 4176/1/W) THP (5) Teknik Imobilisasi (TPB 4184/2/W) Biotek (5) Perencanaan Elemen Mesin (TPE 4109/2/W) TEP (5)			TAH RAC AMM AMM JKP RWS	KLS. A	30 (1-30) 14 (31-44)
			KLS. A-E	30 (1-30) 11 (31-41)		D.3.3 D.3.2	LSJ, SNY EYP
KLS. D			30 (1-30) 20 (31-50)	D.3.4 D.3.5		KMZ, DNP ITA	
KLS. Q			30 (1-30) 8 (31-38)	F.2.5 F.2.6		SKT, DSE KAP	
KLS. R-E			28	F.2.7		HRN, LLM	
KLS. B			30 (1-30) 11 (31-41)	D.3.6 D.3.7		ANO, AMP KWD	
KLS. E			30 (1-30) 11 (31-41)	D.3.8 D.3.9		LFT, LAR AER	
KLS. B-E			17	D.3.10		KBD	
KLS. M			30 (1-30) 22 (31-52)	F.2.1 F.2.2		YPW, YDH MRS	
KLS. O			30 (1-30) 15 (31-45)	F.2.3 F.2.4		SGT, CMK FHN	
Teknik Konservasi Lingkungan (TPE 4146/3/W) TL (5) Teknologi dan Proses Membran (TPE 4167/3/P) TBP (7) Manajemen Risiko (TPI 4146/2/W) TIP (5)		DWI IMS - SAM RAT DMI IMS DMI DMI	KLS. H	40	D.3.11	MSA, MMI	
			KLS. K	19	D.3.12	TRY	
			KLS. C	40	F.3.1	AMA, SRU	
			KLS. F	40	F.3.2	ASP, EYT	
			KLS. N	36	F.3.4	EJF, UAD	
			KLS. C-E	21	F.3.3	SPY	
			KLS. I	33	F.7.1	EDS, EUS	
			KLS. L	30 (1-30) 1 (31-31)	F.7.3 F.7.1	SHS, YEW EDS, EUS	



JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
I 07.30 – 09.30	Kimia Dasar (TPF 4121/3/W) TEP (1)	DWI - LPA	KLS. E	40	D.3.11	SNY, ITA	
		DWI - LPA	KLS. U	40	D.3.12	LAR, KBD	
		ADS – CGP - SDM	KLS. B	30 (1-30)	D.3.13	ELA, LWR	
				15 (31-45)	D.3.14	YRD	
		DWI - LAD	KLS. H	30 (1-30)	D.3.1	YPW, DAY	
				15 (31-45)	D.3.2	FRN	
		DWI - LPA	KLS. K	30 (1-30)	D.3.3	YFM, SHS	
				14 (31-44)	D.3.4	LFT	
		DWI – JHL - SDM	KLS. M	30 (1-30)	D.3.6	EJF, FHN	
				17 (31-47)	D.3.5	EPH	
		DWI – LAD - SDM	KLS. O	30 (1-30)	D.3.7	YEW, CMK	
				16 (31-46)	D.3.8	ESI	
		DWI - NLR	KLS. Y	30 (1-30)	D.3.9	KWD, EYP	
				16 (31-46)	D.3.10	AGS	
		Kimia Dasar (TPF 4121/3/W) THP (1)	CGP - FDE	KLS. A	40 (1-40)	F.7.1	DNP, LMK
				23 (41-63)	F.7.3	SPY	
	JHL		KLS. D	40 (1-40)	F.3.4	TRY, RHT	
				14 (41-54)	F.3.3	MSA	
	JHL - LPA		KLS. G	30 (1-30)	F.2.1	ANH, MRS	
				16 (31-46)	F.2.2	IMB	
	FDE - HYS		KLS. Q	30 (1-30)	F.2.3	ASI, ANO	
				18 (31-48)	F.2.4	DSE	
	FDE - JHL		KLS. R	30 (1-30)	F.2.5	LSJ, KMZ	
				12 (31-42)	F.2.6	SGT	
	JHL - LPA		KLS. Z	30 (1-30)	F.2.7	SNA, RSV	
				8 (31-38)	F.2.6	WDK	
	Analisis dan Evaluasi Produk Agroindustri (TPI 4159/3/P) TIP (7)	SCO	KLS. C	41	F.3.1	AER, MMI	
			KLS. F	30	F.3.2	DSH, SHT	
	II 10.00 – 12.00	Manajemen Bisnis (TPI 4011/2/W) THP (5)	JMM	KLS. A	40 (1-40)	F.3.4	ELA, FRN
					5 (41-45)	F.3.3	KAP
			KFB	KLS. A-E	35	F.3.1	AGS, RSV
		JMM	KLS. D	34	F.3.2	VNM, SHS	
		Nutrasetika (TPB 4172/2/P) BIOTEK (7)	HSP	KLS. Q	30 (1-30)	F.2.6	EYP, HRN
				26 (31-56)	F.2.7	LSJ, SHT	
Manajemen Bisnis (TPI 4011/2/W) TEP (5)		AWP	KLS. B	30 (1-30)	F.2.1	DSH, SNY	
				20 (31-50)	F.2.2	DNP	
		AMM	KLS. E	30 (1-30)	F.2.3	KWD, IMB	
				16 (31-46)	F.2.4	LFT	
		AWP	KLS. K	30 (1-30)	F.2.5	SPN, EYT	
			1 (31-31)	F.2.4	LFT		
K3 (TPL 4152/2/W) TL (5)		LAD	KLS. M	30 (1-30)	D.3.6	YEW, SKT	
				16 (31-46)	D.3.5	MMI	
		LAD	KLS. O	30 (1-30)	D.3.7	UAD, ESI	
			9 (31-49)	D.3.8	WDY		
Pengemasan (TPI 4149/2/W) TIP (5)		CGP	KLS. C	40	D.3.11	MAR, KMZ	
		IAD	KLS. C-E	15	D.3.13	YDH	
		CGP	KLS. F	40	D.3.12	SPY, INK	
		CGP	KLS. I	30 (1-30)	D.3.1	SNA, LWR	
				10 (31-40)	D.3.2	RHT	
	IAD	KLS. L	30 (1-30)	D.3.3	YPW, KBD		
			8 (31-38)	D.3.2	ANO		
	IAD	KLS. N	18	D.3.4	ASP		

KAMIS, 12 DESEMBER 2019

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
III 12.30 – 14.30	Teknik Analisa dalam Bioteknologi (TPB 4166/3/P) Biotek (3)	TJM	KLS. Q	30 (1-30)	F.2.6	RSV, YFM
				11 (31-41)	F.2.7	ELA
			KLS. R-E	30 (1-30)	F.3.3	LLM, ANO
				4 (31-34)	F.7.3	WDK
	Kimia Dasar (TPF 4121/3/W) TIP (1)	HYS - ADS NLR HYS - NLR NLR CGP - NLR LAD - NLR NLR- HYS	KLS. I	40	F.3.1	MAR, EYP
			KLS. P	40	F.3.2	DAY, AGS
			KLS. C	37	F.3.4	FRN, HRN
			KLS. F	37	F.7.1	SHS, WDY
			KLS. L	30 (1-30)	F.2.1	SRU, FHN
				7 (31-37)	F.2.2	VNM
			KLS. N	30 (1-30)	F.2.3	ESI, DSE
				8 (31-38)	F.2.4	LAR
	Bahasa Inggris (TPF 4013/2/W) TEP (1)	Nurul Laili Nadhifah, S.S, M.Hum Nurul Laili Nadhifah, S.S, M.Hum Fredy Nugroho S, S.S. M.Hum M. Suluh Jati, M.A Dr. Moh. Habullah Isnaini, S.Pd.M.Pd Dr. Moh. Habullah Isnaini, S.Pd.M.Pd Arcci Tusita S.S, M.Hum Fatimah, S.Pd,M.APPI.Ling	KLS. E	40	D.3.11	CMK, EUS
			KLS. U	39	D.3.12	SNY, EPH
			KLS. B	30 (1-30)	D.3.13	INK, EDS
				12 (31-42)	D.3.14	EYT
			KLS. Y	30 (1-30)	D.3.1	LSJ, SNA
				16 (31-46)	D.3.2	RHT
			KLS. H	30 (1-30)	D.3.3	AER, MSA
				14 (31-44)	D.3.4	ASI
KLS. K			30 (1-30)	D.3.6	UAD, TRY	
			14 (31-44)	D.3.5	AMP	
IV 15.00--17.00	Bangunan Pertanian (TPE 4142/2/W) TEP (5)	RWS - SIH	KLS. B	30 (1-30)	F.2.1	WDY, EJF
				20 (31-50)	F.2.2	LAR
		KLS. E	12	F.2.3	YFM	
	Dasar Teknologi Fermentasi (TPO4108/2/W) TBP (5)	DWI	KLS. H	25	D.3.11	LWR
			KLS. K	38	D.3.12	MAR, VNM
	Hidrologi (TPE 4210/2/W) TL (3)	BSH	KLS. M	30 (1-30)	D.3.6	ITA, SPY
				16 (31-46)	D.3.5	KWD
			KLS. O	30 (1-30)	D.3.7	EYT, LFT
			15 (31-45)	D.3.8	DSE	
	Kesehatan dan Keselamatan Kerja (TPI 4152/2/P) TIP (7)	SPI PAD RIS RIS SPI PAD	KLS. C	40	F.7.1	SGT, YPW
			KLS. C-E	9	F.7.3	LLM
			KLS. F	40	F.3.2	YDH, YRD
			KLS. I	41	F.3.1	MSA, EUS
			KLS. L	30 (1-30)	F.2.4	YEW, SKT
				10 (31-40)	F.2.5	EDS
			KLS. N	30 (1-30)	F.2.6	SPN, UAD
		10 (31-40)	F.2.7	SRU		
	Kesehatan dan Keselamatan Kerja (TPI 4152/2/P) THP (7)	MRK IAD - MRK	KLS. A	30 (1-30)	D.3.1	KBD, HRN
				24 (31-54)	D.3.2	FHN
			KLS. Q	30 (1-30)	D.3.3	ASP, ANH
			17 (31-47)	D.3.4	TRY	

JUM'AT, 13 DESEMBER 2019

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
I 08.30 – 10.30	Mikrobiologi Pangan 1 (TPP 4163/2/W) THP (3)	JKN	KLS. A	40 (1-40)	F.7.1	ELA, YRD	
				11 (41-51)	F.7.3	MRS	
			KLS. A-E	40 (1-40)	F.3.4	KWD, IMB	
				6 (41-46)	F.3.3	CMK	
	Mikrobiologi Terapan (TPB 4183/2/W) Biotek (3)	EZB	KLS. Q	37	F.3.1	YFM, SPN	
			KLS. Q-E	34	F.3.2	LAR, ESI	
	Pengendalian Mutu (TPI 4136/2/W) TIP (3)	DTS	KLS. C	30 (1-30)	F.2.1	EYP, FHN	
				13 (31-43)	F.2.2	LSJ	
		SAM	KLS. F	30 (1-30)	F.2.3	LFT, LMK	
				13 (31-43)	F.2.4	DSH, SPY	
		DTS	KLS. L	30 (1-30)	F.2.5	SHT, KMZ	
				13 (31-43)	F.2.6	UAD	
	CGP	KLS. I	30 (1-30)	F.2.7	RSV, WDY		
			13 (31-43)	F.2.6	SNY		
	Pengukuran Lingkungan (TPE 4151/3/W) TEP (3)	ALT	KLS. B	37	D.3.11	MMI, DAY	
KLS. E			31	D.3.12	AGS, HRN		
KLS. B-E			15	D.3.13	MAR		
Pemodelan dan Optimasi Sistem Biologis (TPO 4113/3/P) TBP (7)	YDH	KLS. H	30 (1-30)	D.3.1	DNP, MSA		
			25 (31-55)	D.3.2	LWR		
Satuan Operasi Teknik Lingkungan (TPL 4130/3/W) TL (3)	NLS	KLS. M	30 (1-30)	D.3.3	ITA, EPH		
			10 (31-40)	D.3.4	EDS		
		KLS. O	30 (1-30)	D.3.6	EUS, FRN		
			17 (31-47)	D.3.5	KBD		
II 13.30-15.30	Praktikum Terpadu Perancangan Unit Produksi (TPI 4148/2/W) TIP (5)	NMS - VRP	KLS. C	40	F.3.1	DSH, MAR	
			HYS	KLS. F	40	F.3.2	SHT, DNP
			WGR - SPI	KLS. I	40	F.3.4	LSJ, SNY
			ASF	KLS. L	40	F.7.1	KMZ, MSA
			ASF	KLS. N	18	F.7.3	SNA
	Rancangan Percobaan (TPF 4124/2/P) TEP (3)	SIH - SMS	KLS. B	30 (1-30)	F.2.1	YDH, FRN	
				10 (31-40)	F.2.2	INK	
			KLS. E	30 (1-30)	F.2.3	HRN, TRY	
				20 (31-50)	F.2.4	KAP	
			KLS. M	30 (1-30)	F.2.5	EPH, YRD	
				21 (31-51)	F.2.6	AMA	
			KLS. O	30 (1-30)	D.3.1	AMP, SGT	
		13 (31-43)	D.3.2	RHT			
	Rancangan Percobaan (TPF 4124/2/W) THP (5)	SSY - SBW	KLS. U	30 (1-30)	D.3.3	WDK, ANO	
				20 (31-50)	D.3.4	LWR	
			KLS. A	30 (1-30)	D.3.9	EDS, EUS	
				22 (31-52)	D.3.10	YEW	
			KLS. A-E	35	D.3.11	ASI, EYT	
KLS. D			40 (1-40)	D.3.12	AER, AGS		
	21 (41-61)	D.3.13	SKT				
	KLS. Q	30 (1-30)	D.3.7	ANH, DSE			
	6 (31-36)	D.3.8	WDY				
	KLS. R-E	30	D.3.6	YPW, KBD			

SENIN, 16 DESEMBER 2019

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
I 07.30 – 09.30	Pengemasan dan Penyimpanan (TPP4172/3/W) THP (5)	TAH	KLS. A	40 (1-40)	D.3.12	DNP, SNA	
			KLS. A-E	18 (41-58)	D.3.13	EYT	
			KLS. D	35	D.3.11	ITA, ELA	
	Bioteknologi Pangan (TPB 4283/2/W) Biotek (5)	RAC	KLS. Q	30 (1-30)	D.3.6	LSJ, MRS	
			KLS. R-E	4 (31-34)	D.3.5	WDK	
				28	D.3.7	DSH, KMZ	
	PPIC (TPI 4147/3/W) TIP (5)	DMI	KLS. C	24	F.3.3	FRN	
			KLS. I	40	F.3.4	YRD, SNY	
			KLS. L	34	F.7.1	ASI, CMK	
			KLS. N	40	F.3.1	KBD, RSV	
			KLS. P	40	F.3.2	SHT, DAY	
	Desain Eksperimen (TPO 4110/3/W) TBP (5)	BDA	KLS. H	30 (1-30)	F.2.1	SPN, AMP	
			KLS. K	9 (31-39)	F.2.2	UAD	
	Dinamika Mesin & Tanah (TPE 4115/3/P) TEP (7)	GDW - JKP	KLS. B	30 (1-30)	F.2.4	MMI, SRU	
			KLS. E	29 (31-59)	F.2.5	ANO, LAR	
			30 (1-30)	F.2.6	KWD, YFM		
Pemanasan Global & Perubahan Iklim (TPL 4176/2/P) TL (7)	PST	KLS. M	20 (31-50)	F.2.7	DSE		
		KLS. O	30 (1-30)	D.3.1	EPH, LWR		
			10 (31-40)	D.3.2	SPY		
			30 (1-30)	D.3.3	SGT, EYP		
II 10.00 – 12.00	Pengantar Teknik Bioproses (TPO 4101/2/W) TBP (1)	BDA	KLS. H	25 (31-55)	D.3.4	D.3.1	AMA
			KLS. K	30 (1-30)	F.2.1	SHS, WDY	
				16 (31-46)	F.2.2	HRN	
				30 (1-30)	F.2.3	LSJ, MMI	
	Pengantar Teknik Lingkungan (TPL 4112/2/W) TL (1)	ATS	KLS. M	19 (31-49)	F.2.4	AGS	
			KLS. O	30 (1-30)	D.3.1	SGT, IMB	
			KLS. Y	16 (31-46)	D.3.2	YFM	
				30 (1-30)	D.3.3	YRD, LWR	
				19 (31-49)	D.3.4	FRN	
	Pengantar Teknologi Pertanian (TPE 4101/2/W) TEP (1)	BMS	KLS. B	30 (1-30)	D.3.6	RSV, LLM	
			KLS. E	41	D.3.5	KWD	
			KLS. U	40	F.3.1	EYT, ESI	
				30 (1-30)	F.3.2	DSH, DNP	
	Pengantar Teknologi Pertanian (TPB4141/2/W) BIOTEK (1)	SIH - SAM	KLS. B	14 (31-44)	F.2.5	MAR, KMZ	
			KLS. E		F.2.6	YPW	
KLS. Q			30 (1-30)	D.3.7	ANH, LFT		
KLS. R			18 (31-48)	D.3.8	INK		
KLS. Z			30 (1-30)	D.3.9	SPY, ELA		
Pengantar Ilmu dan Teknologi Pangan (TPP 4162/2/W) THP (1)	TDW	KLS. Q	11 (31-41)	D.3.10	YDH		
		KLS. R	30 (1-30)	D.3.13	KBD, KAP		
		KLS. Z	8 (31-38)	D.3.14	FHN		
		KLS. A	40 (1-40)	F.7.1	EYP, SPN		
		KLS. G	25 (41-65)	F.7.3	SNY		
		KLS. A	40 (1-40)	F.3.4	ASP, ANO		
		KLS. G	12 (41-52)	F.3.3	SHT		
		KLS. D	40 (1-40)	D.3.11	EJF, SRU		
			11 (41-51)	D.3.12	SNA		

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
III 12.30 – 14.30	Pengantar Ilmu Ekonomi (TPI 4129/2/W) TIP (1)	DMI	KLS. L	38	F.3.4	AER, LWR	
		PAD	KLS. P	37	F.3.1	AMA, KWD	
		ALR	KLS. S	34	F.3.2	AGS, EYP	
		PAD	KLS. C	30 (1-30)	F.2.1	RSV, SPN	
				12 (31-42)	F.2.2	LLM	
		PAD	KLS. F	30 (1-30)	F.2.3	YFM, SHS	
				13 (31-43)	F.2.4	SGT	
		ALR	KLS. I	30 (1-30)	F.2.5	RHT, VNM	
				12 (31-42)	F.2.4	MRS	
		PAD	KLS. N	30 (1-30)	F.2.6	FHN, YEW	
			12 (31-42)	F.2.7	DAY		
	Praktikum Mikrobiologi Pangan (TPP 4175/2/W) THP (5)	TAH		KLS. A	30 (1-30)	D.3.6	DSH, SHT
					8 (31-38)	D.3.5	SNY
				KLS. D	30 (1-30)	D.3.7	KMZ, DNP
					12 (31-42)	D.3.6	MAR
				KLS. A-E	30 (1-30)	D.3.8	LSJ, SNA
			5 (31-35)	D.3.6	ITA		
	Analisis Lingkungan (TPE 4185/2/W) TL (5)	BRW - NLS BRW - NLS BRW		KLS. M	34	D.3.11	INK, YRD
				KLS. O	33	D.3.12	MSA, IMB
				KLS. Y	30 (1-30)	D.3.13	TRY, HRN
		18 (31-48)	D.3.14	KBD			
Pengolahan Limbah Industri (TPO 4114/2/P) TBP (7)	YWB		KLS. H	30 (1-30)	D.3.1	EDS, LFT	
				13 (31-43)	D.3.2	EUS	
			KLS. K	30 (1-30)	D.3.3	SKT, ANH	
				24 (31-54)	D.3.4	LMK	
Satuan Operasi (TPE 4119/2/W) TEP (5)	SMS		KLS. B	30 (1-30)	D.3.9	LAR, ELA	
				19 (31-49)	D.3.10	EYT	
			KLS. E	40 (1-40)	F.7.1	WDY, ASP	
		8 (41-48)	F.7.3	EPH			
IV 15.00-17.00	Biomaterial (TPF 4104/3/W) Biotek (3)	NIS	KLS. Q	42	F.3.1	MSA, YEW	
				KLS. R-E	32	F.3.2	SRU, LLM
	Elektronika dan Instrumentasi (TPL 4131/3/W) TL (3)	ALT		KLS. M	30 (1-30)	F.2.6	CMK, ASI
					12 (31-42)	F.2.7	DSE
				KLS. O	32	F.3.4	FHN, UAD
	Thermodynamika (TPE 4137/3/W) TEP (3)	BMS - MBH BMS BMS BMS		KLS. H	35	F.7.1	ITA, WDK
				KLS. E	30	F.7.3	YDH, EJF
				KLS. B-E	15	F.3.3	RHT
				KLS. B	30 (1-30)	D.3.13	ESI, VNM
					19 (31-49)	D.3.14	MMI
	Sistem Perawatan (TPI 4163/2/P) TIP (7)	USF MRK MEF USF MRK		KLS. C	40	D.3.11	SPY, EDS
				KLS. F	40	D.3.12	AMP, ANH
				KLS. I	30 (1-30)	D.3.1	MRS, AMA
					10 (31-40)	D.3.2	AGS
				KLS. L	22	D.3.3	FRN
				KLS. N	30 (1-30)	D.3.4	MAR, EUS
		10 (31-40)	D.3.5	ANO			

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
I 07.30 – 09.30	Mekanisasi Budidaya Tanaman Perkebunan (TPE 4222/3/P) TEP (7)	AMM	KLS. B	30 (1-30)	F.2.1	IMB, LFT
				23 (31-53)	F.2.2	UAD
		AMM	KLS. E	30 (1-30)	F.2.3	DSH, DNP
				20 (31-50)	F.2.4	YRD
		AMM	KLS. U	30 (1-30)	F.2.5	SNY, ITA
				4 (31-34)	F.2.6	SPY
	Teknologi Bersih (TPE 4189/2/P) TL (7)	EKI	KLS. H	30 (1-30)	D.3.1	DAY, FRN
				20 (31-50)	D.3.2	ELA
			KLS. M	30 (1-30)	D.3.3	LSJ, AGS
				20 (31-50)	D.3.4	RHT
			KLS. O	30 (1-30)	D.3.6	VNM, FHN
				19 (31-49)	D.3.5	ESI
	Manajemen Rantai Pasok (TPI 4153/2/P) TIP (7)	RAT	KLS. I	40	F.3.1	SNA, SPN
		WAP	KLS. F	33	F.3.2	KWD, EYP
		RAT	KLS. C	30	F.3.4	LLM, LMK
		RAT	KLS. C-E	14	F.3.3	SKT
Pangan Fermentasi (TPB 4170/3/W) THP (7)	EZB	KLS. A	30 (1-30)	D.3.7	EPH, MMI	
			11 (31-41)	D.3.8	SHT	
		KLS. Q	30 (1-30)	D.3.9	KAP, AER	
			17 (31-47)	D.3.10	KMZ	
II 10.00 – 12.00	Matematika (TPP 4161/3/W) THP (1)	NIS	KLS. R	40	F.3.1	SNA, AGS
		NIS	KLS. Z	38	F.3.2	LSJ, RSV
		NIS	KLS. Q	30 (1-30)	F.2.1	EYT, MRS
				18 (31-48)	F.2.2	TRY
		NIS	KLS. G	30 (1-30)	F.2.3	ANO, VNM
				16 (31-46)	F.2.4	DNP
		NIS	KLS. D	30 (1-30)	F.2.5	DSH, KMZ
				24 (31-54)	F.2.6	YDH
		NIS	KLS. A	40 (1-40)	F.3.4	SPY, LMK
				21 (41-61)	F.3.3	UAD
	Teknologi Polisakarida dan Gula (TPP 4182/2/P) THP (7)	WDR	KLS. A	27	F.2.7	SHT, CMK
		UBD	KLS. E	40	F.7.1	INK, MMI
		ZIQ	KLS. B	30 (1-30)	D.3.1	YPW, LWR
	Matematika Dasar (TPE 4127/2/W) TEP (1)	ZIQ	KLS. U	30 (1-30)	D.3.2	WDY
				15 (31-45)	D.3.3	KBD, EYP
		ZIQ	KLS. H	30 (1-30)	D.3.4	IMB
				16 (31-46)	D.3.6	HRN, SGT
		UBD	KLS. K	30 (1-30)	D.3.5	ASP
				15 (31-45)	D.3.7	SKT, RHT
		PST	KLS. M	30 (1-30)	D.3.8	YRD
				20 (31-50)	D.3.9	SRU, YEW
		PST	KLS. O	30 (1-30)	D.3.10	ESI
			16 (31-46)	D.3.11	MAR, YFM	
PST		KLS. Y	30 (1-30)	D.3.12	ASI	
			16 (31-46)	D.3.13	SNY, FRN	
Teknologi Minyak Emulsi dan Oleokimia (TPI 4158/3/P) TIP (7)	DDP	KLS. C	24	D.3.14	SHS	
				F.7.3	DSE	

SELASA, 17 DESEMBER 2019

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
III 12.30 – 14.30	Analisis Sensoris (TPP 4167/2/W) THP (3)	KFB	KLS. H	39	F.7.1	EDS, EYT
			KLS. A	30 (1-30) 18 (31-48)	D.3.1 D.3.2	ELA, RSV LAR
	Kultur sel dan Jaringan (TPB 4276/2/W) Biotek (5)	Rahma Micho Widyanto, S.Si, MP - TJM	KLS. A-E	30 (1-30) 15 (31-45)	D.3.3 D.3.4	KWD, SRU MAR
			KLS. Q	36	D.3.12	TRY, SPN
	Statika dan Dinamika (TPE 4103/3/W) TEP (3)	ZIQ	KLS. R-E	27	D.3.13	YEW, EJF
			KLS. B	30 (1-30) 29 (31-59)	D.3.6 D.3.5	INK, EUS SNA, SHS
	Mekanika Tanah (TPE 4183/2/W) TL (3)	GDW	KLS. B-E	16	D.3.7	LWR
			KLS. M	30 (1-30) 9 (31-39)	D.3.8 D.3.9	WDY, FHN LFT
	Sistem Intelijen (TPI 4164/3/P) TIP (7)	DTS	KLS. O	30 (1-30) 19 (31-49)	D.3.10 D.3.11	RHT, AMP ANH
			KLS. C	14	F.3.3	LLM
	Matematika Industri I (TPI 4130/2/W) TIP (1)	AIH USF USF WGR WGR ARM AIH	KLS. C	39	F.3.1	DAY, HRN
			KLS. F	37	F.3.2	KBD, IMB
			KLS. I	37	F.3.4	LSJ, EPH
			KLS. L	30 (1-30) 12 (31-42)	F.2.1 F.2.2	SNY, AER AGS
			KLS. N	30 (1-30) 12 (31-42)	F.2.3 F.2.4	SHT, MSA ESI
			KLS. P	30 (1-30) 7 (31-37)	F.2.5 F.2.6	KMZ, DNP YFM
KLS. S			30 (1-30) 4 (31-34)	F.2.7 F.2.6	YRD, ASP KAP	
IV 15.00-17.00			Statistika Industri 2 (TPI 4141/3/W) TIP (3)	MAK MAK AIH AIH AIH	KLS. C	39
	KLS. F	39			F.3.2	SPN, ASI
	KLS. I	40			F.3.4	SPY, FRN
	KLS. N	26			F.3.3	DSE, SGT
	KLS. P	40			F.7.1	MAR, EJF
	Teknik Pengolahan Pangan dan Hasil Pertanian (TPE4145/3/W) TEP (5)	SMS	KLS. B	30 (1-30) 11 (31-41)	F.2.1 F.2.2	LLM, LFT VNM
			KLS. E	30 (1-30) 21 (31-51)	F.2.3 F.2.4	DSH, MSA EUS
			KLS. H	20	F.2.5	TRY
	Alat dan Mesin Pertanian (TPP 4170/2/W) THP (3)	DYA	KLS. A	30 (1-30) 30 (31-60)	D.3.1 D.3.2	LAR, WDK KWD, AMA
			KLS. A-E	30 (1-30) 13 (31-43)	D.3.3 D.3.4	YEW, EYT ITA
	Biokimia 2 (TPB 4179/3/W) Biotek (3)	YNT	KLS. Q	30 (1-30) 11 (31-41)	D.3.6 D.3.5	HRN, YFM EDS
			KLS. R-E	30 (1-30) 5 (31-35)	D.3.7 D.3.5	FHN, SKT UAD
			Matematika Terapan 2 (TPL 4153/2/W) TL (5)	FAO	KLS. M	30 (1-30) 21 (31-51)
	KLS. O	30 (1-30) 7 (31-37)			D.3.11 D.3.12	SHS, WDY AMP

RABU, 18 DESEMBER 2019

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
I 07.30 – 09.30	Pengantar Teknologi Bioproses (TPB 4165/3/W) Biotek (3)	DYA	KLS. Q	30 (1-30)	F.2.5	IMB, LLM
			KLS. R-E	17 (31-47)	F.2.6	LMK
	Bahasa Inggris (TPF 4013/2/W) THP (3)	Irene Nany Kusumawardani,S.HUM ,M.Li	KLS. A	30 (1-30)	F.2.7	EYT, AMP
			KLS. A-E	4 (31-34)	F.2.6	AMA
			KLS. A	16 (31-46)	F.2.1	DSH, MMI
			KLS. A-E	30 (1-30)	F.2.2	SPN
	Instrumen Analisis (TPO 4109/3/W) TBP (5)	ZIQ	KLS. H	30 (1-30)	F.2.3	LSJ, KMZ
			KLS. K	23 (31-53)	F.2.4	SHT
			KLS. K	18	D.3.7	DNP, DAY
	Ekotoksikologi Lingkungan (TPL 4172/2/P) TL (7)	EKI	KLS. H	30 (1-30)	D.3.8	FRN
			KLS. M	28	D.3.9	SGT
	Menggambar Teknik (TPE 4170/3/P) TIP (7)	MRK	KLS. C	39	F.3.1	EYP, SKT
			KLS. F	39	F.3.2	ESI, CMK
			KLS. I	34	F.3.4	YEW, DSE
	Pengantar Agroindustri (TPI 4128/2/W) TIP (1)	MHP	KLS. F	40	D.3.11	SNY, SNA
			KLS. L	38	D.3.12	ASI, INK
KLS. C			30 (1-30)	D.3.13	EPH, LWR	
KLS. I			12 (31-42)	D.3.14	ANH	
KLS. I			30 (1-30)	D.3.1	RHT, LAR	
KLS. N			12 (31-42)	D.3.2	YRD	
KLS. N			30 (1-30)	D.3.3	ELA, YFM	
KLS. P			7 (31-37)	D.3.4	MRS	
KLS. P			30 (1-30)	D.3.5	SPY, KBD	
KLS. S			7 (31-37)	D.3.4	WDK	
KLS. S	30 (1-30)	D.3.6	AGS, KAP			
KLS. S	4 (31-34)	D.3.4	RSV			
II 10.00 – 12.00	Bahasa Indonesia (MPK 4007/3/W) THP (1)	Fitrahayunitisna, S.S,M.Pd – Moch.Jainuri, S.S,M.Hum Heni Dwi Arista, M.Pd	KLS. A	40 (1-40)	D.3.11	FRN, WDY
			KLS. D	21 (41-61)	D.3.12	INK
			KLS. D	30 (1-30)	D.3.13	EDS, YRD
			KLS. G	22 (31-52)	D.3.14	ASP
			KLS. G	30 (1-30)	D.3.1	LWR, LFT
			KLS. Q	16 (31-46)	D.3.2	KWD
			KLS. R	30 (1-30)	D.3.3	EYP, MRS
			KLS. R	18 (31-48)	D.3.4	SPY
	Bahasa Indonesia (MPK 4007/3/W) TIP (1)	Maulfi Syaiful Rizal, S,Pd,M.Pd Muh. Fatoni Rohman, S.Pd,M.Pd Isma Wakhidatul A, M.Pd	KLS. R	30 (1-30)	D.3.6	SHS, SPN
			KLS. Z	10 (31-40)	D.3.5	RHT
			KLS. Z	30 (1-30)	D.3.7	SRU, ESI
			KLS. C	8 (31-38)	D.3.6	LAR
			KLS. C	37	F.3.1	DSH, MAR
			KLS. F	37	F.3.2	SNY, MMI
			KLS. I	37	F.3.4	LSJ, LMK
			KLS. L	37	F.7.1	KMZ, DNP
Komputasi Dinamika Fluida (TPO 4112/3/P) TBP (7)	Dini Adriani, M.Li Isma Wakhidatul A, M.Pd Dr. Agung Setyawan, Sp.Rad Millatuz Zakiyah, S.Pd, MA	KLS. N	30 (1-30)	F.2.1	ANH, CMK	
		KLS. P	7 (31-37)	F.2.2	RSV	
		KLS. P	30 (1-30)	F.2.3	SHT, YFM	
		KLS. S	7 (31-37)	F.2.4	SNA	
		KLS. S	30 (1-30)	F.2.5	KAP, SGT	
		KLS. S	4 (31-34)	F.2.4	AMP	
Konservasi Tanah & Air (TPE 4197/3/P) TEP (7)	ZIQ	KLS. H	21	F.3.3	EUS	
		KLS. B	30 (1-30)	D.3.8	AGS, HRN	
Manajemen Bisnis (TPI 4011/2/P) TIP (6)	RWS	KLS. B	13 (31-43)	D.3.9	ASI	
		KLS. E	22	D.3.10	KBD	
		KLS. C	30 (1-30)	F.2.6	IMB, YEW	
		KLS. C-E	9 (31-39)	F.2.7	YDH	
KLS. C-E	1	F.2.7	YDH			

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
III 12.30 – 14.30	Satuan Operasi dan Proses (TPI 4135/4/W) TIP (3)	DDP	KLS. F	41	F.3.1	MSA, EUS
		ASF - HYS	KLS. C	40	F.3.2	SHT, HRN
		HYS	KLS. I	41	F.3.4	KMZ, AGS
		IAD	KLS. L	40	F.7.1	INK, FRN
		HYS	KLS. N	21	F.3.3	FHN
	Teknologi Penanganan Pasca Panen (TPE 4149/2/P) TEP (7)	LCH	KLS. B	30 (1-30) 20 (31-50)	F.2.1 F.2.2	ELA, LFT SKT
		SMS	KLS. E	30 (1-30) 7 (31-37)	F.2.3 F.2.4	VNM, KAP RSV
		SMS	KLS. U	24	F.2.5	TRY
		DWI - RAL	KLS. H	30 (1-30) 4 (31-34)	F.2.6 F.2.7	DSH, DNP MRS
	Dasar Biokimia (TPO 4105/2/W) TBP (3)	NLS	KLS. M	30 (1-30)	D.3.4	LSJ, ITA
				11 (31-41)	D.3.5	EPH
				30 (1-30) 19 (31-49)	D.3.6 D.3.7	EDS, YDH EYT
	Pengetahuan Bahan (TPP 4166/3/W) THP (3)	TES	KLS. D	40 (1-40)	D.3.11	AER, YRD
				27 (41-67)	D.3.12	UAD, DSE
				30 (1-30)	D.3.9	YFM, SHS
				14 (31-44)	D.3.10	SNY
	KLS. A-E	KLS. Q	30 (1-30)	D.3.1	LLM, WDK	
			14 (31-44)	D.3.2	YPW	
	KLS. R-E	KLS. R-E	30 (1-30)	D.3.3	SRU, AMA	
			4 (31-34)	D.3.2	KWD	
	TJM	LPA	KLS. A	15	D.3.8	MAR
Teknologi Lemak dan Minyak (TPP 4183/2/P) ITP (7)						

KAMIS, 19 DESEMBER 2019

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
I 07.30 – 09.30	Kalkulus 2 (TPE 4152/3/W) TEP (3)	UBD	KLS. E	40 (1-40) 23 (41-63)	D.3.11 D.3.12	MRS, ITA SNY
		LAD	KLS. M	30 (1-30) 11 (31-41)	D.3.13 D.3.14	LSJ, KMZ WDK
		LAD	KLS. O	30 (1-30) 13 (31-43)	D.3.1 D.3.2	YRD, SPY LMK
		LAD	KLS. B-E	21	D.3.3	DNP
		BDA	KLS. H	30 (1-30) 9 (31-39)	D.3.4 D.3.2	AMA, SHT DSH
	Pemasaran (TPI 4137/2/W) TIP (3)	ALR - PAD	KLS. C	41	F.3.1	FRN, ASP
		ALR - SAM	KLS. L	40	F.3.2	KBD, YDH
		PAD	KLS. F	34	F.3.4	RSV, HRN
		IAD	KLS. C-E	30	F.3.3	IMB, KAP
		ALR	KLS. I	28	F.7.3	EYP, UAD
	Manajemen Teknologi (TPI 4155/2/P) TIP (7)	ISP	KLS. C	30 (1-30)	D.3.6	MAR, EPH
				9 (31-39)	D.3.5	AMP
	Keteknikan Pengolahan 2 (TPP 4169/3/W) THP (3)	SSY - DYA	KLS. A	30 (1-30)	F.2.1	MMI, KWD
				30 (31-60)	F.2.2	SPN, SRU
				11 (61-71)	F.2.3	DAY
				30 (1-30) 12 (31-42)	F.2.4 F.2.5	SHS, WDY ELA
	Teknologi Hasil Perkebunan (TPP 4181/2/P) ITP (7)	ESM	KLS. A	30 (1-30)	F.2.6	EYT, RHT
19 (31-49)				F.2.7	ANO	
Nutrigenomik (TPB 4171/2/P) Biotek (5)	ADK	KLS. Q	38	F.7.1	AER, SNA	
II 10.00 – 12.00	Teknik Optimasi (TPI 4150/2/W) TIP (5)	MRK	KLS. I	41	F.3.1	EDS, LWR
		MAK	KLS. F	40	F.3.2	EYP, SRU
		MRK	KLS. L	40	F.3.4	LSJ, INK
		MEF	KLS. N	40	F.7.1	LLM, IMB
		MAK	KLS. C	20	F.3.3	YEW
		MAK	KLS. C-E	13	F.7.3	DNP
	Pendidikan Pancasila (MPK 4008/2/W) THP (1)	Anak Agung Ayu Nanda S, SH Abdul Wahid, S.I.Kom, MA Amelia Ayu Paramitha, SH, MH Dr. Susianto, SH, MH Hikmatul Ula, SH, M.Kn Novi Sri Utami, S.Pd,SH, MH	KLS. A	40 (1-40)	D.3.11	SNY, YRD
				21 (41-61)	D.3.12	MAR
				30 (1-30)	D.3.13	LMK, WDK
				22 (31-52)	D.3.14	SNA
				30 (1-30)	D.3.1	AGS, YFM
				16 (31-46)	D.3.2	SPY
				30 (1-30)	D.3.3	FHN, ESI
	18 (31-48)	D.3.4	KAP			
	30 (1-30)	D.3.6	DSH, KMZ			
	10 (31-40)	D.3.5	AMA			
	30 (1-30)	D.3.7	SHT, CMK			
8 (31-38)	D.3.5	WDY				
Gastronomi Molekuler (TPP 4186/2/P) ITP (7)	KFB	KLS. A	30 (1-30)	D.3.8	MMI, SKT	
			21 (31-51)	D.3.9	FRN	
Sistem Manajemen Mutu (TPO 4115/2/P) TBP (7)	SCO	KLS. H	30 (1-30)	F.2.1	EUS, MRS	
			22 (31-52)	F.2.2	KWD	
			30 (1-30)	F.2.3	SHS, ANO	
			25 (31-55)	F.2.4	YDH	

KAMIS, 19 DESEMBER 2019

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
III 12.30 – 14.30	Audit Agroindustri (TPI 4151/2/P) TIP (7)	SCO - CGP	KLS. C	40	F.3.1	MAR, KMZ	
			KLS. F	39	F.3.2	SHT, DSH	
			KLS. L	38	F.7.1	DNP, MSA	
			KLS. I	24	F.7.3	AMA	
	Perancangan dan Manajemen DAS (TPE 4186/3/W) TL (5)	BRW	KLS. M	30 (1-30)	F.2.1	AER, DAY	
			KLS. O	18 (31-48)	F.2.2	WDK	
			KLS. O	30 (1-30)	F.2.3	TRY, KAP	
			KLS. O	12 (31-42)	F.2.4	ITA	
	Perancangan Pabrik (TPI 4251/3/W) TEP (6)	MLF - RDY	KLS. B	30 (1-30)	F.2.5	ELA, SPN	
			KLS. E	9 (31-39)	F.2.6	LMK	
			KLS. E	30 (1-30)	F.2.7	SRU, AMP	
			KLS. E	15 (31-45)	F.2.6	EUS	
	Teknik Bioseparasi (TPO 4106/3/W) TBP (5)	DWI	KLS. H	12	D.3.1	LSJ	
			KLS. K	30 (1-30)	D.3.2	CMK, DSE	
			KLS. K	24 (31-54)	D.3.3	LAR	
	Teknologi Makanan Ringan dan Kembang Gula (TPP 4185/2/P) ITP (7)	WDR	KLS. A	KLS. A	30 (1-30)	D.3.4	SNY, EPH
				KLS. A	24 (31-54)	D.3.5	ASP

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
I 08.30-10.30	Produksi Bersih (TPI 4161/2/P) TIP (7)	SSH - VRP SSH - IRN IRN	KLS. F KLS. C KLS. I	40 39 24	F.3.1 F.3.2 F.3.4	MSA, UAD YDH, IMB ASI
	Automatisasi 1 (TPO 4104/3/W) TBP (3)	ALT	KLS. H	34	F.7.1	EPH, EDS
	Pendidikan Agama Kristen Protestan (MPK 4003/3/W) TH-TE-TI (1)	Roike R. Kowal, M.A.,M.Pd.K.M.Th	KLS. A	30 (1-30) 30 (31-60) 30 (61-90) 4 (91-94)	D.3.1 D.3.2 D.3.3 D.3.4	DSH, SHS LSJ, ITA SPY, SRU AGS
	Pendidikan Agama Katholik (MPK 4002/3/W) THP-TEP-TIP (1)	Drs. Romo Eko Putranto, O, Carm.S.Si	KLS. A	30 (1-30) 13 (31-43)	D.3.6 D.3.5	SKT, AMP ELA
	Pendidikan Agama Budha (MPK 4005/3/W) (THP-TEP-TIP) (1)	Kadek Yudi Murdana, M.A (B.Dh)	KLS. A	3	D.3.7	SHT
	Pendidikan Agama Hindu (MPK 4004/3/W) TH-TE-TI (1)	Prof.Dr.I. Nyoman Nurjaya, MH	KLS. A	9	D.3.7	DAY
II 13.30 – 15.30	Mikrobiologi Industri (TPI 4138/3/W) TIP (3)	VRP SPI VRP IRN IRN	KLS. F KLS. L KLS. C KLS. C-E KLS. P	39 39 36 28 25	F.3.1 F.3.2 F.7.1 F.7.3 F.3.3	ITA, MSA KAP, SRU SNY, EUS MAR, KMZ LMK, ANO
	Bioremediasi (TPI 4160/2/P) TIP (7)	NMS	KLS. F	30 (1-30) 10 (31-40)	F.2.6 F.2.7	DNP, INK WDK
	Fisiologi & Metabolisme Zat Gizi (TPP 4168/2/W) THP (3)	SNW	KLS. A KLS. A-E KLS. D	30 (1-30) 23 (31-53) 30 (1-30) 14 (31-44) 14	F.2.1 F.2.2 F.2.3 F.2.4 F.2.5	SNA, FHN DAY MRS, IMB YDH ELA
	Analisis Sistem Lingkungan (TPE 4165/2/P) TL (7)	FAO	KLS. M	2	F.2.5	EPH
	Fenomena Transport I (TPO 4102/2/W) TBP (3)	BDA - MBH	KLS. H	30 (1-30) 9 (31-39)	D.3.1 D.3.2	AER, WDY AMA