

JADUAL UJIAN AKHIR SEMESTER (UAS)
SEMESTER GANJIL TAHUN AKADEMIK 2017/2018
 TANGGAL : 18 DESEMBER 2017 S/D 03 JANUARI 2018

SENIN, 18 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
I 07.30 – 09.30	Alat dan Mesin Budidaya Pertanian (TPE 4153/3/W) TEP (5)	AMM - JKP	KLS. B	30 (1-30)	F.1.1	EMS, DNP
			KLS. E	17 (31-47)	F.1.2	SPN
			KLS. U	17	F.2.1	ESI
				30 (1-30)	F.2.2	LSJ, AER
				25 (31-55)	F.2.3	WDK
	Desain Keteknikan Pangan (TPE 4166/3/P) TBP (7)	NIZ	KLS. H	30 (1-30)	F.2.6	ITA, YPW
			KLS. K	23 (31-53)	F.2.7	SGT
				18	F.3.2	EPH
	Analisis Sensoris (TPP 4167/2/W) THP (3)	WBS	KLS. A	40 (1-40)	F.3.1	UAD, LMK
				16 (41-56)	F.3.2	SHT
			KLS. G	18	F.3.3	YEW
			KLS. A-E	36	F.3.4	KMZ, HRN
			KLS. D	30 (1-30)	F.2.4	ELA, WDY
	Analisis Keputusan (TPI 4162/2/P) TIP (7)	IMS - MAK	KLS. C	40 (1-40)	D.3.1	KBD, FIS
			27 (41-67)	D.3.2	SNA, MMI	
MEF - MAK		KLS. F	40 (1-40)	D.3.3	LLM, KAP	
			30 (41-70)	D.3.4	SPY, YRD	
MAK		KLS. I	40 (1-40)	D.3.5	KWD, SRU	
Biologi Sel dan Molekuler (TPB 4163/3/W) Biotek (3)	AJS	KLS. Q-E	20 (41-60)	D.3.10	RHT	
		KLS. Q	40 (1-40)	D.3.7	AGS, RSV	
			40 (1-40)	D.3.8	SHS, EYP	
			21 (41-61)	D.3.9	ANH	
II 10.00 – 12.00	Manajemen Bisnis (TPI 4011/2/W) THP (5)	WHS	KLS. A	40 (1-40)	D.3.1	LSJ, KMZ
				14 (41-54)	D.3.2	EPH
			KLS. A-E	33	D.3.3	SHT, SRU
			KLS. D	40 (1-40)	D.3.4	ANH, JKS
				13 (41-53)	D.3.2	DNP
	Manajemen Bisnis (TPI 4011/2/W) TBP (5)	DKA	KLS. B	40 (1-40)	D.3.5	ITA, AER
				15 (41-55)	D.3.7	EUS
			KLS. B-E	10	D.3.7	LMK
			KLS. E	40 (1-40)	D.3.8	DST, DAY
				16 (41-56)	D.3.9	SNY
			KLS. K	44	F.3.1	SHS, LAR
	Manajemen Bisnis (TPI 4011/2/P) TIP (6)	RIS	KLS. C	30 (1-30)	F.2.1	EMS, SPY
				25 (31-55)	F.2.2	MHK
		RIS	KLS. F	30 (1-30)	F.2.3	SNA, FIS
				30 (1-30)	F.2.4	ASI, LFT
			27 (31-57)			

SENIN, 18 DESEMBER 2017

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)	IMS - SKL	KLS. C	30 (1-30)	F.1.1	LSJ, SNA	
				25 (31-55)	F.1.2	EYP	
		IMS	KLS. F	30 (1-30)	F.2.1	SHT, EYT	
				25 (31-55)	F.2.2	NYG	
		IMS – DDP	KLS I	30 (1-30)	F.2.3	KMZ, DNP	
	Perbengkelan (TPE 4141/3/W) TEP (5)				25 (31-55)	F.2.4	DSE
		IMS	KLS. N	30 (1-30)	F.2.5	KBD, KAP	
					25 (31-55)	F.2.6	YRD
		IMS	KLS. L	24	F.2.7	AGS	
		RDY - AWP	KLS. B	40 (1-40)	F.3.1	ITA, SNY	
					17 (41-57)	F.3.2	MMI
		RDY	KLS. B-E	10	F.3.2	DST	
	Matematika (TPP 4161/3/W) THP (1)	RDY	KLS. E	40 (1-40)	F.3.4	FRN, DAY	
				16 (41-56)	F.3.3	UAD	
		DYA	KLS. A	40 (1-40)	D.3.1	MSA, SHS	
					11 (41-51)	D.3.2	EDS
			KLS. D	43	D.3.3	FHN, YEW	
			KLS. G	41	D.3.4	LLM, MHK	
			KLS. Q	35	D.3.5	ELR, SKT	
	Pencemaran Udara (TPE 4291/3/P) TL (7)				35	D.3.7	ELA, RSV
LAD		KLS. O	31	D.3.8	JKS, TRY		
EKI - LAD		KLS. M	30 (1-30)	D.3.9	WDY, ASP		
				29 (31-59)	D.3.10	IMB, AMA	
IV 15.00 – 17.00	Pendidikan Agama Islam (MPK 4001/2/W) THP (1)	Nur Chanifah, S.Pd.I, M.Pd.I	KLS. A	30 (1-30)	F.1.1	MMI, AMA	
				20 (31-50)	F.1.2	EMS	
		Drs. M.Hafid Hamid, MA	KLS. D	30 (1-30)	F.2.1	LFT, KAP	
					23 (31-53)	F.2.2	ASP
	Pendidikan Agama Islam (MPK 4001/2/W) TIP (1)	Khalid Rahman, S.Pd.I, M.Pd.I	KLS. Q	30	F.2.3	SKT, DAY	
		Sugeng Santoso, SE, MM	KLS. R	29	F.2.4	ANH, LMK	
		Drs. Chamid Syarbini, M.Ag	KLS. C	35	F.3.1	AER, MSA	
		Khalid Rahman, S.Pd.I, M.Pd.I	KLS. F	34	F.3.2	FHN, LLM	
		Anas Budiharjo, MA	KLS. L	31	F.3.3	SPN, LAR	
		Drs.M. Hafid Hamid, M.Ag	KLS. I	32	F.3.4	SWJ, ELR	
	Analisis dan Evaluasi Produk Agroindustri (TPI 4159/3/P) TIP (7)	Drs. Abdul Halim Rofi'i, M.Ag	KLS. N	29	F.2.7	SGT, MRS	
		CGP	KLS. C	30 (1-30)	F.2.5	FRN, KWD	
	Pendidikan Agama Islam (MPK 4001/2/W) TEP (1)				28 (31-58)	F.2.6	EDS, IMB
		Anas Budiharjo, MA	KLS. B	38	D.3.1	UAD, ESI	
		Dra. Sri Nur Kudri, M.Ag	KLS. E	38	D.3.2	YPW, YFM	
		Drs. Abdul Halim Rofi'i, M.Ag	KLS. H	31	D.3.8	DSE, ASI	
		Drs. M. Hafid Hamid, M.A	KLS. K	33	D.3.4	RHT, VNM	
		Drs. Chamid Syarbini, M.Pd	KLS. M	46	D.3.5	EYT, TRY	
		Drs. Syamsul Arifin, M.Ag	KLS. O	43	D.3.3	WDK, NYG	
	Pendidikan Agama Kristen Protestan (MPK 4003/2/W) (THP-TEP-TIP)	Roike R. Kowal, M.A, M.Pd.K.M.Th	KLS. A	40 (1-40)	D.3.7	HRN, WDY	
				18 (41-58)	D.3.9	INK	
Pendidikan Agama Katholik (MPK 4002/2/W) (THP-TEP-TIP)	Drs. Romo Eko Putranto, O, Carm.S.Si	KLS. A	27	F.7.1	EUS, AGS		
Pendidikan Agama Budha (MPK 4005/2/W) (THP-TEP-TIP) (1)	Kadek Yudi Murdana, M.A (B.Dh)	KLS. A	2	D.3.10	YEW		
Pendidikan Agama Hindu (MPK 4004/2/W) (THP-TEP-TIP) (1)	Prof.Dr.I. Nyoman Nurjaya, MH	KLS. A	6	D.3.10	YEW		

SELASA, 19 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
I 07.30 – 09.30	Praktikum Terpadu Perancangan Unit Produksi (TPI 4148/2/W) TIP (5)	MAK	KLS. C	30 (1-30)	F.1.1	SHT, KMZ	
		ASF	KLS. F	30 (31-60) 30 (1-30)	F.1.2 F.2.1	ITA, LSJ DNP, SNY	
		WGR	KLS. I	11 (31-41) 30 (1-30)	F.2.2 F.2.3	EMS SNA, SPY	
		WGR	KLS. L	23 (31-53) 30 (1-30)	F.2.4 F.2.5	FIS EPH, WDY	
		WGR	KLS. N	19 (31-49) 40 (1-40)	F.2.6 F.3.4	ELA SHS, YFM	
	Teknik Analisa dalam Bioteknologi (TPB 4166/3/P) Biotek (3)	JKN - AJS	KLS. Q	40 (1-40)	D.3.4	EYT, RHT	
		AJS	KLS. Q-E	21 (41-61) 34	D.3.5 D.3.7	FRN VNM, LFT	
		ANM	KLS. M	40 (1-40) 15 (41-55)	D.3.1 D.3.2	MMI, KWD KBD	
	K3 dan Ergonomika (TPE 4187/2/W) TL (5)		KLS. O	40 (1-40) 12 (41-52)	D.3.3 D.3.2	SGT, KAP DSE	
			DRM SMS	KLS. H KS. K	12 30 (1-30) 7 (31-37)	D.3.8 D.3.9 D.3.10	YRD YEW, SPN MRS
	II 10.00 – 12.00	Mesin dan Instrumen Industri (TPI 4142/2/W) TIP (5)	SKI	KLS. C	30 (1-30) 25 (31-55)	F.1.1 F.1.2	EMS, FHN TRY
			SKI	KLS. F	30 (1-30) 22 (31-52)	F.2.1 F.2.2	SHT, SNA YPW
			SKI	KLS. I	30 (1-30) 24 (31-54)	F.2.3 F.2.4	ESI, DAY KAP
			IAD SUG	KLS. L KLS. P	31 30 (1-30) 30 (31-60)	F.2.5 F.2.6 F.2.7	DSE, WDK ITA, KMZ ELA, EYP
			Pengantar Imunologi (TPB4180/2/W) BIOTEK (3)	TDW – Rahma Micho Widyanto, S.Si, MP	KLS. Q	40 (1-40)	F.3.1
		KLS. R		20 (41-60) 34	F.3.2 F.3.4	RSV KBD, AGS	
Biokimia Pangan (TPP 4165/4/W) THP (3)		YNT - SNW	KLS. A	48	D.3.1	DNP, SHS	
			KLS. A-E	36	D.3.2	AER, SNY	
			KLS. D KLS. G	40 47	D.3.3 D.3.4	SPY, NYG JKS, KWD	
Bangunan Pertanian (TPE 4142/2/W) TEP (5)		RWS - SIH	KLS. B	40 (1-40) 18 (41-58)	D.3.5 D.3.8	FIS, EPH UAD	
			KLS. E KLS. U	35 30 (1-30) 28 (31-58)	D.3.7 D.3.9 D.3.10	SWJ, ASI EUS, DST ANH, MHK	
			NLS	KLS. M	33	F.7.1	FRN, LLM

SELASA, 19 DESEMBER 2017

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)	JKP - RDY	KLS. B	30 (1-30)	F.1.1	SHT, DNP
			KLS. E	12 (31-42)	F.1.2	ELR
			KLS. U	30 (1-30) 25 (31-55) 28	F.2.1 F.2.2 F.2.3	LFT, FHN LAR MMI, YRD
	Elektronika dan Instrumentasi (TPE 4138/3/W) TL (3)	JKP - ZIQ	KLS. O	30 (1-30)	F.2.4	JKS, EYP
			KLS. Y	25 (31-55) 30 (1-30) 23 (31-53)	F.2.5 F.2.6 F.2.7	INK FRN, YEW TRY
			KLS. W KLS. H	28 40	F.3.3 F.3.4	LSJ, ITA WDK, MHK
	Computer Aided Design (CAD) (TPO 4103/3/W) TBP (3)	AWP - DRM	KLS. A	43	D.3.1	EDS, WDY
			KLS. D	43	D.3.2	SHS, AMA
			KLS. G	41	D.3.3	IMB, SKT
	Bahasa Indonesia (MPK 4007/2/W) THP (1)	Prima Zulvarina, M.Pd Noveria Anggraeni F, M.Pd Fitrahayunitisna, SS, M.Pd Millatus Zakiyah, S.Pd, MA Nia Budiana, S.Pd, M.Pd	KLS. Q	35	D.3.8	ASP, ASI
			KLS. R	35	D.3.7	MSA, MRS
			KLS. C KLS. F	39 40 (1-40) 22 (41-62)	D.3.5 D.3.4 D.3.9	KWD, EYT HRN, SRU LMK
	Manajemen Rantai Pasok (TPI 4153/2/P) TIP (7)	RLS - ALR	KLS. C	39	D.3.5	KWD, EYT
KLS. F			40 (1-40) 22 (41-62)	D.3.4 D.3.9	HRN, SRU LMK	
Suplemen dan Pangan Fungsional (TPP 4179/3/P) THP (7)	TDW - HSP	KLS. A	40 (1-40) 20 (41-60)	F.3.1 F.3.2	FIS, DST RSV	
IV 15.00 – 17.00	Ekonomi Teknik (TPF 4010/3/W) TIP (3)	ERL	KLS. C	30 (1-30)	F.1.1	MSA, MMI
			KLS. F	20 (31-50)	F.1.2	EUS
			KLS. I	30 (1-30)	F.2.1	ELA, LMK
			KLS. N	24 (31-54)	F.2.2	FHN
			KLS. N	30 (1-30)	F.2.3	LLM, UAD
			KLS. N	13 (31-43) 30 (1-30) 28 (31-58)	F.2.4 F.2.5 F.2.6	WDK AMA, HRN SPN, YFM
	Pengukuran Lingkungan (TPE 4151/3/W) TEP (3)	JKP	KLS. B	40 (1-40)	F.3.1	KMZ, AER
			KLS. E	15 (41-55)	F.3.3	EMS
			KLS. E KLS. B-E	44 9	F.3.2 F.3.3	VNM, ASI MHK
			KLS. U	40 (1-40)	F.3.4	IMB, SRU
			KLS. U	11 (41-51)	F.2.7	ASP
	Keamanan Pangan & Toksikologi (TPP 4173/3/W) THP (5)	INP	KLS. A	39	D.3.7	ELR, SKT
			KLS. A-E	32	D.3.8	INK, SGT
			KLS. D	40 (1-40)	D.3.3	NYG, ANH
			KLS. G	25 (41-65) 31	D.3.4 D.3.5	DAY DSE, MRS
	Mikrobiologi dan Bioteknologi Industri (TPB 4164/3/W) Biotek (3)	AKW - RAC	KLS. Q	30 (1-30)	D.3.9	ESI, EYT
			KLS. Q-E	29 (31-59) 34	D.3.10 F.7.1	RHT, KAP EDS, AGS
	Teknik Konservasi Lingkungan (TPE 4146/3/W) TL (5)	LDS	KLS. O	47	D.3.1	SWJ, YPW
			KLS. M	44	D.3.2	TRY, LAR

RABU, 20 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
I 07.30 – 09.30	Analisis Lingkungan (TPE 4185/2/W) TL (5)	ATS – BRW - NLS	KLS. M	30 (1-30)	F.1.1	EMS, EPH
			KLS. O	30 (31-60)	F.1.2	SHT, KMZ
				30 (1-30)	F.2.1	SHS, SNY
				24 (31-54)	F.2.2	YEW
	Audit Agroindustri (TPI 4151/2/P) TIP (7)	SCO	KLS. C	30 (1-30)	F.2.3	LSJ, SNA
				22 (31-52)	F.2.4	LMK
			KLS. F	30 (1-30)	F.2.5	SPN, SPY
				25 (31-55)	F.2.6	RHT
	Fenomena Transport I (TPO 4102/2/W) TBP (3)	NIZ	KLS. K	40 (1-40)	F.3.1	ITA, DNP
				6 (41-46)	F.3.2	LLM
			KLS. A	21	F.3.2	KWD
	Metode Ilmiah (TPF 4011/2/W) THP (5)	SBW	KLS. A	40 (1-40)	D.3.1	FRN, ELR
				12 (41-52)	D.3.2	LAR
			KLS. A-E	32	D.3.3	AER, FIS
			KLS. D	40 (1-40)	D.3.4	YRD, EYP
			24 (41-64)	D.3.5	SGT	
KLS. Q			34	D.3.7	MMI, RSV	
KLS. Q-E			14	D.3.8	EYT	
II 10.00 -12.00	Ekonomi Teknik (TPF 4010/3/W) TEP (5)	FAO	KLS. B	30 (1-30)	F.1.1	LSJ, VNM
				25 (31-55)	F.1.2	FIS
		FAO	KLS. B-E	12	F.2.1	EMS
			KLS. E	29	F.2.2	KBD, WDK
		SMS - AWP	KLS. H	30 (1-30)	F.2.3	AER, WDY
				30 (31-60)	F.2.4	UAD, YPW
		BRW - LDS	KLS. M	30 (1-30)	F.2.5	ESI, NYG
				18 (31-48)	F.2.6	TRY
		LDS	KLS. O	40 (1-40)	F.3.1	JKS, SRU
				15 (41-55)	F.3.2	KAP
	FAO	KLS. U	40 (1-40)	F.3.4	KWD, EYP	
			13 (41-53)	F.3.3	FRN	
	Teknik Optimasi (TPI 4150/2/W) TIP (5)	USF	KLS. C	40 (1-40)	D.3.1	ITA, SNY
				15 (41-55)	D.3.2	SPY
		MEF	KLS. C-E	11	D.3.2	MRS
			KLS. L	40 (1-40)	D.3.3	SHT, YFM
		DTS		23 (41-63)	D.3.4	LFT
			KLS. N	40 (1-40)	D.3.5	KMZ, DNP
		DTS		18 (41-58)	D.3.9	DST
			KLS. P	40 (1-40)	D.3.7	EPH, EUS
			23 (41-63)	D.3.8	ASI	

RABU, 20 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS		
III 12.30 – 14.30	Teknologi Mekanik (TPE 4192/3/W) TBP (5)	RDY	KLS. H	40 (1-40) 12 (41-52)	F.3.1 F.3.2	EPH, HRN MSA		
	Praktikum Mikrobiologi Pangan (TPP 4175/2/W) THP (5)	HSP	KLS. A	20	D.3.1	SNY		
			KLS. A-E	32	D.3.2	SHT, LSJ		
			KLS. D	40 (1-40) 10 (41-50)	D.3.3	KMZ, ITA		
			KLS. G	38	D.3.1 D.3.4	SNA DNP, EMS		
	Analisis Sistem Lingkungan (TPE 4165/2/W) TL (5)	SDM	KLS. M	42	D.3.5	KBD, KWD		
			KLS. O	30 (1-30) 22 (31-52)	D.3.9 D.3.10	SHS, FHN ANH		
	Teknologi Enzim (TPB 4264/3/W) Biotek (5)	EYM - AJS EYM	KLS. Q	34	D.3.7	EDS, AGS		
			KLS. Q-E	15	D.3.8	WDY		
	Pendidikan Kewarganegaraan (MPK 4006/2/W) TIP (5)	Destriana Saraswati, M.Phil	KLS. C	30 (1-30)	F.1.1	DSE, MMI		
				16 (31-46)	F.1.2	ELA		
		Albar A. Hasibuan, M.Phil	KLS. F	30 (1-30)	F.2.1	IMB, EYP		
				18 (31-48)	F.2.2	YRD		
Galieh Damayanti, M.H		KLS. I	30 (1-30)	F.2.3	SRU, ASP			
			9 (31-39)	F.2.4	SWJ			
Triya Indra Rahmawan, M.H	KLS. L	30 (1-30)	F.2.5	DST, RSV				
		23 (31-53)	F.2.6	SKT				
IV 15.00 – 17.00	Pemasaran (TPI 4137/2/W) TIP (3)	ALR	KLS. F	30 (1-30) 32 (31-62)	F.1.1 F.1.2	EUS, RSV KBD, LLM		
			RIS	KLS. C-E	10	F.2.1	ASI	
			RIS	KLS. I	29	F.2.2	DAY, HRN	
			ALR	KLS. L	30	F.2.3	INK, LFT	
			ALR	KLS. N	30 (1-30) 30 (31-60)	F.2.4 F.2.5	RHT, LAR YFM, ESI	
	Perencanaan Elemen Mesin (TPE 4109/2/W) TEP (5)	DRM	KLS. B	40 (1-40) 17 (41-57)	F.3.1 F.3.2	UAD, ASI EDS		
				DRM	KLS. B-E	13	F.3.2	SKT
				SMS	KLS. E	40 (1-40) 20 (41-60)	F.3.4 F.3.3	FRN, DSE VNM
				Pengetahuan Bahan (TPP 4166/3/W) THP (3)	WDR - FDE	KLS. D	40 (1-40) 25 (41-65)	D.3.1 D.3.2
	KLS. G	37	D.3.3				JKS, IMB	
	KLS. A-E	36	D.3.4				YPW, EYT	
	KLS. A	40 (1-40) 14 (41-54)	D.3.5 D.3.7				AMA, SRU TRY	
		AWP	KLS. H				11	D.3.7
	AWP						KLS. K	42
	Survei dan Pemetaan (TPE 4143/3/W) TL (3)	BRW	KLS. M				30 (1-30) 23 (31-53)	D.3.9 D.3.10
				KLS. O	30 (1-30)	F.2.6	AGS, ELA	
					19 (31-49)	F.2.7	FHN	

KAMIS, 21 DESEMBER 2017

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)	SRD	KLS. B	28	F.1.1	EMS, DNP		
		SRD	KLS. E	31	F.1.2	EPH, MMI		
		SRD	KLS. H	28	F.2.1	SWJ, DAY		
		SRD	KLS. K	26	F.2.2	DSE, SGT		
		SRD	KLS. W	26	F.2.3	INK, MRS		
		SRD	KLS. U	33	F.3.4	ELR, SKT		
	Pemanasan Global & Perubahan Iklim (TPE 4193/3/P) TL (7)	ANM	KLS. M	40 (1-40)	F.3.1	ITA, LSJ		
			KLS. O	8 (41048) 25	F.3.2 F.3.3	LFT AMA		
	Kimia Dasar (TPF 4121/3/W) THP (1)	SDW - LPA	KLS. A	43	D.3.1	SHT, EYT		
		SRD - SDW	KLS. D	43	D.3.2	KMZ, AER		
		DWI - LPA	KLS. G	44	D.3.3	FRN, FIS		
		SRD - LPA	KLS. Q	36	D.3.4	SNY, LLM		
		DWI	KLS. R	35	D.3.5	TRY, WDK		
	Kimia Dasar (TPF 4121/3/W) TIP (1)	NLR - RAL	KLS. C	43	D.3.7	SHS, EYP		
		BSD - NLR	KLS. F	37	D.3.8	SPY, AGS		
		NLR - SDM	KLS. I	39	F.7.1	KBD, ELA		
		NLR - SDM	KLS. L	30 (1-30) 7 (31-37)	F.2.4 F.2.5	RSV, WDY LMK		
		LAD - NLR	KLS. N	30 (1-30) 12 (31-42)	F.2.6 F.2.5	YEW, UAD LAR		
	Biomaterial (TPF 4104/3/W) TBP (7)	YWB	KLS. H	30 (1-30) 18 (31-48)	D.3.9 D.3.10	SNA, YRD ASI		
		BSD	KLS. C	31	F.2.7	SRU, FHN		
II 10.00 – 12.00	Hidrologi (TPE 4210/2/W) TEP (3)	LDS	KLS. B	30 (1-30) 21 (31-51)	F.1.1 F.1.2	SHT, HRN KAP		
		AAS	KLS. B-E	17	F.2.1	EYP		
		LDS	KLS. E	30 (1-30) 25 (31-55)	F.2.2 F.2.3	LSJ, DNP SPY		
		LDS	KLS. U	30 (1-30) 21 (31-51)	F.2.4 F.2.5	KMZ, ANH KBD		
		LDS	KLS. M	30 (1-30) 18 (31-48)	F.2.6 F.2.7	ELA, SNY MHK		
		LDS	KLS. O	40 (1-40) 8 (41-48)	F.3.4 F.3.3	FIS, KWD ESI		
		Instrumentasi Bioproses (TPB 4282/3/W) Biotek (5)	VIF	KLS. R KLS. Q-E	34 14	F.3.1 F.3.2	SNA, WDY EMS	
			Pengemasan (TPI 4149/2/W) TIP (5)	NLR	KLS. C	40 (1-40) 20 (41-60)	D.3.1 D.3.2	ITA, SHS EUS
				NLR	KLS. C-E	37	F.7.1	AER, AGS
				NLR - CGP	KLS. F	40 (1-40) 20 (41-60)	D.3.4 D.3.5	EPH, DST EYT
	MHP		KLS. L	43	D.3.3	LMK, JKS		
		MHP	KLS. I	40 (1-40) 17 (41-57)	D.3.7 D.3.8	SKT, DSE YFM		
		MHP	KLS. N	30 (1-30) 25 (31-55)	D.3.9 D.3.10	SPN, YPW SGT		

KAMIS, 21 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
III 12.30 – 14.30	Riset Operasi 2 (TPI 4139/2/W) TIP (3)	AIH	KLS. C	30 (1-30) 7 (31-37)	F.1.1 F.1.2	SWJ, TRY LMK	
		DTS	KLS. F	30 (1-30) 27 (31-57)	F.2.1 F.2.2	NYG, VNM SHT, EDS	
		MRK	KLS. L	30 (1-30) 19 (31-49)	F.2.3 F.2.4	MRS, KAP SPY	
		MRK	KLS. N	30 (1-30) 30 (31-60)	F.2.5 F.2.6	EYT, WDK ITA, SNA	
	Dasar Biokimia (TPO 4105/2/W) TBP (3)	SRD - RAL	KLS. H KLS. K	41 27	F.3.1 F.3.2	LSJ, DST FIS, YRD	
		JMM JMM	KLS. R KLS. Z	15 34	F.3.3 F.3.4	SNY ELA, RSV	
	Teknologi Pengolahan Hewani (TPP 4178/3/P) THP (5)	EWT	KLS. A	40 (1-40) 22 (41-62)	D.3.1 D.3.2	DNP, MSA LFT	
		EWT	KLS. D	40 (1-40) 19 (41-59)	D.3.3 D.3.4	IMB, ASP RHT	
		AMM	KLS. B	40 (1-40)	D.3.5	MMI, JKS	
	Mekanisasi Budidaya Tanaman Perkebunan (TPE 4222/3/P) TEP (7)	AMM	KLS. E	14 (41-54) 37	D.3.7 D.3.8	SGT ELR, DSE	
		IV 15.00--17.00	Kalkulus II (TPE 4152/3/W) TEP (3)	ZIQ	KLS. B	30 (1-30) 24 (31-54)	F.1.1 F.1.2
	ZIQ			KLS. B-E	18	F.2.1	ASP
BDA	KLS. E			30 (1-30) 21 (31-51)	F.2.2 F.2.3	IMB, LLM YPW	
BDA	KLS. K			30 (1-30) 17 (31-47)	F.2.4 F.2.5	LSJ, KMZ SKT	
ZIQ	KLS. M			30 (1-30) 18 (31-48)	F.2.6 F.2.7	KBD, EUS SPN	
ZIQ	KLS. O			40 (1-40) 13 (41-53)	F.3.1 F.3.2	MSA, AGS YEW	
LAD - BDA	KLS. W			24	F.3.3	HRN	
ZIQ	KLS. U			35	F.3.4	FRN, SRU	
Sistem Manajemen dan Pengendalian Mutu (TPP 4171/4/W) THP (5)	SDW WBS			KLS. A	40 (1-40) 22 (41-62)	D.3.1 D.3.2	FHN, UAD AMA
	SDW INP – SDW – WBS			KLS. A-E KLS. D	33 40 (1-40) 10 (41-50)	D.3.3 D.3.4 D.3.5	NYG, MHK YFM, ESI LAR
	SDM – WBS SDW		KLS. Q-E KLS. R	14 35	D.3.10 D.3.7	VNM DAY, RHT	
	Analisis Produktivitas (TPI 4154/2/P) TIP (7)		PAD	KLS. C	30 (1-30) 27 (31-57)	D.3.8 D.3.9	MMI, KWD INK, ANH

JUM'AT, 22 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
I 08.30 – 10.30	Mikrobiologi Pangan I (TPP 4163/2/W) THP (3)	EZB	KLS. G	30 (1-30) 25 (31-55)	F.1.1 F.1.2	ITA, KMZ SPY
			KLS. D	30 (1-30) 20 (31-50)	F.2.1 F.2.2	AER, YFM YRD
			KLS. A-E	30 (1-30) 6 (31-36)	F.2.3 F.2.2	SPN, UAD FHN
			KLS. A	25	F.2.4	DAY
			KLS. C	21	F.2.5	MMI
	Mikrobiologi Industri (TPI 4138/3/W) TIP (3)	NHT – SPI SPI WJT - SPI SPI	KLS. F	30 (1-30) 26 (31-56)	F.2.6 F.2.7	EMS, EMS SKT, INK
			KLS. I	40 (1-40) 15 (41-55)	F.3.1 F.3.2	HRN, RSV SHT
			KLS. L	40 (1-40) 15 (41-55)	F.3.4 F.3.3	EYP, SNY DNP
			KLS. Q	40 (1-40) 22 (41-62)	D.3.1 D.3.2	LSJ, SNA NYG
			KLS. Q-E	34	D.3.3	EPH, KWD
	Mikrobiologi Terapan (TPB 4183/2/W) Biotek (3)	NIP	KLS. M	40	D.3.4	DST, WDY
			KLS. O	40 (1-40) 12 (41-52)	D.3.5 D.3.7	FIS, SRU KBD
	Perancangan dan Manajemen DAS (TPE 4186/3/W) TL (5)	LDS	KLS. H	39	D.3.8	FRN, IMB
			KLS. H	39	D.3.8	FRN, IMB
	Pemodelan dan Optimasi Sistem Biologis (TPE 4169/3/P) TBP (7)	BDA	KLS. H	39	D.3.8	FRN, IMB
KLS. H			39	D.3.8	FRN, IMB	
III 13.30-15.30	Mekanika Fluida (TPE 4106/3/W) TEP (3)	AAS BSH BSH BSH BSH BSH BSH	KLS. B-E	10	F.2.7	FRN
			KLS. Y	11	F.2.7	SRU
			KLS. B	30 (1-30) 23 (31-53)	F.1.1 F.1.2	DST, LFT ELA
			KLS. E	30 (1-30) 24 (31-54)	F.2.1 F.2.2	IMB, ANH ASP
			KLS. O	30 (1-30) 24 (31-54)	F.2.3 F.2.4	WDY, EYP FHN
			KLS. M	39	F.3.1	SNA, AGS
			KLS. U	39	F.3.2	LSJ, KMZ
			KLS. P	13	F.3.3	DSE
	Sistem Intelijen (TPI 4164/3/P) TIP (7)	USF	KLS. P	13	F.3.3	DSE
			KLS. C	39	D.3.1	MSA, JKS
			KLS. F	37	D.3.2	YEW, ESI
			KLS. I	39	D.3.3	YFM, EYT
			KLS. L	37	D.3.4	RHT, MRS
	Pengantar Ilmu Ekonomi (TPI 4129/2/W) TIP (1)	ADP ADP ALR DMI - ALR ADP	KLS. N	30 (1-30) 11 (31-41)	D.3.10 D.3.9	HRN, TRY EUS
			KLS. Q	38	D.3.5	ITA, SNY
			KLS. R	35	F.7.1	KBD, RSV
			KLS. A	40 (1-40) 8 (41-48)	D.3.7 D.3.9	EDS, LLM VNM
			KLS. D	40 (1-40) 8 (41-48)	D.3.8 D.3.9	DNP, SHS SGT
Pendidikan Pancasila (MPK 4008/2/W) THP (1)	Yasniar Rahmawati, M.H Ir. Iman Prayogo, MS Rumi Suwardiyati, SH, M.Kn M. Nur Prabowo S, M.Phil Destriana Saraswati, M.Phil	KLS. G	40 (1-40) 7 (41-47)	F.3.4 F.3.3	EMS, SPY SHT	
		KLS. G	40 (1-40) 7 (41-47)	F.3.4 F.3.3	EMS, SPY SHT	
		KLS. G	40 (1-40) 7 (41-47)	F.3.4 F.3.3	EMS, SPY SHT	

RABU, 27 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
I 07.30 – 09.30	Rancangan Percobaan (TPF 4124/2/P) TEP (3)	SMS - SIH	KLS. B	30 (1-30)	F.1.1	EMS, EYP	
				30 (31-60)	F.1.2	DNP, SHS	
		SIH	KLS. E	40 (1-40)	F.3.1	KBD, FIS	
				14 (41-54)	F.3.2	AER	
		SIH	KLS. M	40 (1-40)	F.3.4	VNM, AGS	
			13 (41-53)	F.3.3	MMI		
			SIH	KLS. O	30 (1-30)	D.3.9	SNY, SPN
					22 (31-52)	D.3.10	WDY
	Rancangan Percobaan (TPF 4124/2/W) THP (5)	SBW	KLS. A	40 (1-40)	D.3.1	LLM, SKT	
				28 (41-68)	D.3.2	LSJ, ITA	
			KLS. A-E	32	D.3.3	SHT, MSA	
			KLS. D	40 (1-40)	D.3.4	KMZ, SNA	
				16 (41-56)	D.3.5	EPH, YRD	
			KLS. Q	34	D.3.7	SPY, KWD	
			KLS. Q-E	15	D.3.5	SWJ	
Bioremediasi (TPI 4160/2/P) TIP (7)	SSH	KLS. C	15	D.3.8	RSV		
		KLS. C-E	19	D.3.9	EYT		
II 10.00 – 12.00	Pengemasan dan Penyimpanan (TPP4172/3/W) THP (5)	NIP	KLS. D	40 (1-40)	F.3.1	EMS, EPH	
				25 (41-65)	F.3.2	WDK	
			KLS. A-E	32	F.3.3	SNA, SHS	
			KLS. A	30 (1-30)	F.1.1	LSJ, SHT	
				24 (31-54)	F.1.2	SGT	
	Rekayasa Proses (TPI 4143/2/W) TIP (5)	SKI	KLS. C	38	D.3.1	FRN, EUS	
		SKI	KLS. I	42	D.3.2	DST, JKS	
		ASF	KLS. P	30	D.3.3	FHN, YEW	
		MHP	KLS. F	40 (1-40)	D.3.4	YPW, ESI	
				15 (41-55)	D.3.5	ELR	
		ASF	KLS. L	40 (1-40)	D.3.7	ASP, SNY	
				17 (41-57)	D.3.9	ASI	
		IAD	KLS. N	40 (1-40)	D.3.8	AER, FIS	
			16 (41-56)	D.3.10	NYG		
	Ekotoksikologi Lingkungan (TPE 4188/2/P) TL (7)	ADS - EKI	KLS. M	37	F. 7.1	KMZ, DNP	
	Keteknikn Sistem Bioproses (TPE 4159/2/W) TBP (5)	BMS - AWP	KLS. H	40 (1-40)	F.3.4	SPY, ELA	
				14 (41-54)	F.3.2	UAD	

RABU, 27 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS					
III 12.30 – 14.30	Biokimia II (TPB 4179/3/W) Biotek (3)	LPA - RAL	KLS. Q	40 (1-40)	F.3.1	EYP, YFM					
			KLS. Q-E	20 (41-60)	F.3.2	DSE					
	Manajemen Industri (TPE 4154/2/W) TBP (5)	DKA	KLS. H	31	F.3.3	EDS, SPY					
							KLS. C	40 (1-40)	D.3.1	ELA, AMA	
	Statistika Industri II (TPI 4141/3/W) TIP (3)	AIH – NLR - WGR	KLS. F	29	D.3.2	FIS					
							KLS. N	40 (1-40)	D.3.3	IMB, SNY	
							WGR - AIH	KLS. N	40 (1-40)	D.3.4	HRN, TRY
							AIH	KLS. L	30 (1-30)	F.1.1	LSJ, DST
	29 (31-59)	F.1.2	ITA, WDY								
	Statika dan Dinamika (TPE 4103/3/W) TEP (3)	ANM	KLS. U	30 (1-30)	F.2.1	SHT, DNP					
							KLS. B	30 (1-30)	F.2.2	KMZ	
KLS. B-E											26 (31-56)
							KLS. E	9	F.2.4	YRD, KWD	
30 (1-30)											F.2.7
							24 (31-54)	F.2.5	JKS, SRU		
IV 15.00-17.00	Produksi Bersih (TPI 4161/2/P) TIP (7)	RLS	KLS. C	40 (1-40)	F.3.1	IMB, UAD					
							SSH	KLS. F	6 (41-46)	F.3.3	MSA
							14 (41-54)	F.3.3	YFM		
	30 (1-30)	F.1.1	LFT, WDK								
				19 (31-49)	F.1.2	RHT					
	Metode Ilmiah (TPF 4011/2/W) TEP (5)	YWB	KLS. B				40 (1-40)	D.3.1	EDS, AGS		
				BSH	KLS. E	15 (41-55)				D.3.2	KWD
				14 (41-54)	D.3.2	SGT					
										10	D.3.4
				45	D.3.5	ASI					
										30 (1-30)	F.3.2
				18 (31-18)	D.3.9	SPN, SWJ					
										36	F.7.1
				NIS	KLS. Q	35					
	KLS. Q-E	25	D.3.7				KBD, EUS				
				WDR - ESM	KLS. A	30 (1-30)		F.3.8	EYT, DAY		
	Teknologi Pengolahan Nabati (TPP 4177/3/P) THP (7)	KLS. D	30 (1-30)				F.2.1			HRN, TRY	
				KLS. G	25 (31-55)	F.2.2		MRS			
30 (1-30)									F.2.3		YEW, ELR
				25 (41-55)	F.2.4	ASP					
30 (1-30)	F.2.5	NYG, LLM									
			11 (31-41)	F.2.6	ANH						

KAMIS, 28 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS					
I 07.30 – 09.30	Bahasa Inggris (UNG 4009/2/W) THP (3)	Fredy Nugroho S, M.Hum	KLS. A	30 (1-30)	F.1.1	SHT, KMZ					
		Hasbullah Isnaini, M.Pd	KLS. D	29 (31-59)	F.1.2	EMS, EYP					
				30 (1-30)	F.2.1	DNP, SHS					
			11 (31-41)	F.2.2	FRN						
		Fredy Nugroho S, M.Hum	KLS. G	17	F.2.3	NYG					
			Dra. Wuliatmi Sri H, M.Pd	KLS. J	30 (1-30)	F.2.4	ELR, SKT				
		PPIC (TPI 4147/3/W) TIP (5)		ERL	KLS. C	20 (31-32)	F.2.3	NYG			
			42			F.3.1	SNA, MMI				
			ERL	KLS. I	43	F.3.2	AER, EPH				
			RAT - ALR	KLS. P	40 (1-40)	F.3.4	FHN, VNM				
	20 (41-60)				F.3.3	YFM					
	ALR		KLS. L	30 (1-30)	F.2.5	RSV, LLM					
				26 (31-56)	F.2.6	LFT, LAR					
	RAT - ALR		KLS. N	30 (1-30)	D.3.9	MHK, MRS					
				25 (31-25)	D.3.10	FIS					
	Bahasa Inggris (UNG 4009/2/W) TEP (1)		Nurul Layli Nadhifah, M.Hum	KLS. B	43	D.3.1	ITA, LSJ				
		Nurul Layli Nadhifah, M.Hum		KLS. E	40 (1-40)	D.3.2	YRD, ELA				
			Arci Tusita, M Hum	KLS. M	8 (41-48)	D.3.3	KAP				
		40 (1-40)			D.3.4	HRN, DAY					
		Sri Utami Budi, M.A	KLS. O	12 (41-52)	D.3.3	ASI					
40 (1-40)				D.3.5	SWJ, ESI						
Hasbullah Isnaini, M.Pd		KLS. H	10 (41-50)	D.3.3	SNY						
			38	D.3.7	WDY, ANH						
Hasbullah Isnaini, M.Pd		KLS. K	38	D.3.8	KBD, AGS						
II 10.00 – 12.00	Manajemen Risiko (TPI 4146/2/W) TIP (5)	RIS	KLS. F	30 (1-30)	F.1.1	SPY, KWD					
		RIS	KLS. I	25 (31-55)	F.1.2	WDY					
				30 (1-30)	F.2.1	MRS, EYP					
		RAT	KLS. L	30 (31-60)	F.2.2	SPN, YPW					
				3 (61-63)	F.2.4	MHK					
		RAT	KLS. N	30 (1-30)	F.2.3	EYT, RHT					
				24 (31-54)	F.2.4	TRY					
		RIS	KLS. C-E	30 (1-30)	F.2.5	SGT, LMK					
				28 (31-58)	F.2.6	ITA, SNA					
		RAT	KLS. P	27	F.2.7	SHT, DAY					
	41			F.3.1	KMZ, DNP						
	Dinamika Mesin & Tanah (TPE 4115/3/P) TEP (7)	GDW - AMM	KLS. B	34	F.3.2	EMS, LLM					
				KLS. E	40 (1-40)	F.3.4	KBD, FIS				
		20 (41-60)	F.3.3		YFM						
		LPA - SDM	KLS. M	35	D.3.1	LSJ, AER					
							LAD - SDM	KLS. O	35	D.3.2	EUS, DST
		YHD	KLS. H	24	D.3.9	SKT					
							BDA - YHD	KLS. K	26	D.3.10	WDK, LFT
Pangan Fermentasi (TPB 4170/3/W) THP (7)		RAC - JKN	KLS. A	40 (1-40)	D.3.4	DSE, ASI					
	13 (41-53)			D.3.5	EPH						
	RAC - JKN	KLS. D	40 (1-40)	D.3.7	YEW, UAD						
			13 (41-53)	D.3.5	SHS						
	RAC	KLS. Q	30	D.3.8	JKS, SRU						
RAC	KLS. R	34	F.7.1	AGS, ELA							

KAMIS, 28 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
III 12.30 – 14.30	Teknologi Penanganan Pasca Panen (TPE 4149/2/P) TEP (7)	SIH	KLS. B	30 (1-30)	F.1.1	DNP, SHS
		SIH	KLS. E	25 (31-55) 30 (1-30) 25 (31-55)	F.1.2 F.2.5 F.2.6	MRS SNA, DST AMA
	Sistem Perawatan (TPI 4163/2/P) TIP (7)	DTS	KLS. F	38	F.3.1	LSJ, ITA
		MRK	KLS. I	18	F.3.2	KBD
		MEF – SIO - DTS	KLS. P	40 (1-40) 21 (41-61)	F.3.4 F.3.3	LMK, KAP YRD
			KLS. C	30 (1-30) 27 (31-57)	F.2.1 F.2.2	EPH, VNM LAR, SPN
	Evaluasi Nilai Gizi Pangan (TPP 4174/2/W) THP (5)	DTS	KLS. N	30 (1-30) 27 (31-57)	F.2.3 F.2.4	LFT, INK FIS, RSV
		HSP	KLS. A	40 (1-40) 23 (41-63)	D.3.1 D.3.2	EDS, IMB SGT
			KLS. A-E	32	D.3.3	TRY, AER
			KLS. D	40 (1-40) 13 (41-53)	D.3.4 D.3.5	WDK, ANH SNY
		Enzimologi (TBP 4182/2/W) Biotek (3)	YNT	KLS. Q	40 (1-40) 20 (41-60)	D.3.8 D.3.9
	KLS. Q-E			34	F.7.1	FRN, EYP
	Automatisasi I (TPO 4104/3/W) TBP (3)	ALT – DWI	KLS. K	40	D.3.7	MSA, MMI
		ALT - DWI	KLS. W	27	D.3.10	ASP, UAD
IV 15.00-17.00	Metode Numerik (TPE 4148/2/W) TEP (5)	BDA - YHD	KLS. B	40 (1-40) 22 (41-62)	F.3.1 F.3.2	KMZ, EDS INK
		YHD	KLS. E	40 (1-40) 24 (41-64)	F.3.4 F.3.3	IMB, ASI YEW
		YHD	KLS. B-E	13	F.2.1	SNY
		YHD	KLS. M	30 (1-30) 11 (31-41)	F.2.2 F.2.3	ASP, LMK EMS
		YHD	KLS. O	30 (1-30) 19 (31-49)	F.2.4 F.2.5	ESI, VNM EUS
		Teknologi dan Proses Membran (TPE 4167/3/P) TBP (7)	YWB	KLS. H	30 (1-30) 19 (31-49)	F.2.6 F.2.7
	IAD		KLS. A	40 (1-40) 18 (41-58)	D.3.1 D.3.2	HRN, AMA SPN
			SAM – RLS	KLS. D	40 (1-40) 19 (41-59)	D.3.3 D.3.4
	Kesehatan dan Keselamatan Kerja (TPI 4152/2/P) THP (7)	RLS – SPI	KLS. C	40 (1-40)	D.3.5	SWJ, DSE
		PAD	KLS. F	15 (41-55) 40 (1-40)	D.3.8 D.3.7	EYT ELR, SKT
			KLS. I	21 (41-61) 30 (1-30) 30 (31-60)	D.3.8 D.3.9 D.3.10	LFT RHT, NYG AGS, SRU
		PAD RLS				

JUM'AT, 29 DESEMBER 2017

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
I 08.30 – 10.30	Manajemen Teknologi (TPI 4155/2/P) TIP (7)	ADP	KLS. C	30 (1-30) 30 (31-60)	F.1.1 F.1.2	MMI, YRD ELA, WDY
	Pendidikan Kewarganegaraan (MPK 4006/2/W) Biotek (5)	Surya Desismansyah E.P, M.Phil Destriana Saraswati, M.Phil Albar A. Hasibuan, M.Phil	KLS. Q	37	D.3.7	ANH, LMK
			KLS. R	35	D.3.8	KAP, SRU
			KLS. Z	30 (1-30) 16 (31-46)	D.3.9 D.3.10	VNM, LAR MHK
	Rancangan Reaktor Bioproses (TPE 4157/3/W) TBP (5)	YWB	KLS. H	30 (1-30) 21 (31-51)	F.2.3 F.2.4	SPY, DST YFM
	Satuan Operasi Teknologi Lingkungan (TPE 4198/3/W) TL (5)	NLS	KLS. M	40 (1-40)	F.3.1	AER, MSA
KLS. O			40 (1-40) 10 (41-50)	F.3.2 F.3.3	FHN FRN, KWD KBD	
KLS. A KLS. A-E			35 40 (1-40) 19 (41-59)	D.3.1 D.3.2 D.3.3	EMS, DNP LSJ, ITA EPH	
Praktikum Evaluasi Gizi Pangan (TPP 4176/1/W) THP (5)	HSC	KLS. D	40 (1-40) 12 (41-52)	D.3.4 D.3.5	KMZ, SHT SNA	
		Konservasi Tanah & Air (TPE 4197/3/P) TEP (7)	BSH	KLS. B	30 (1-30) 27 (31 – 57)	F.2.5 F.2.6
III 13.30 – 15.30	Kimia Pangan II (TPP 4164/3/W) THP (3)			TES – JHL	KLS. A	21
		KLS. A-E	30 (1-30) 6 (31-36)		F.2.2 F.2.3	ITA, EPH EYT
		KLS. D	30 (1-30) 30 (31-60) 4 (61-64)		F.2.4 F.2.5 F.2.3	EYP, SPN YEW, ELR EYT
	Nutrasetika (TPB 4172/2/P) BIOTEK (7)	NVW	KLS. G	30 (1-30) 22 (31-52)	F.2.6 F.2.7	EUS, ELA TRY
			KLS. Q	30 (1-30) 16 (31-46)	F.1.1 F.1.2	ASP, ESI DAY
			KLS. H KLS. M	32 30 (1-30) 27 (31-57)	D.3.8 D.3.9 D.3.10	FRN, IMB KBD, YRD SKT, ANH
	Teknologi Bersih (TPE 4189/2/P) TL (7)	EKI – LAD LAD	KLS. C	40 (1-40) 21 (41-61)	F.3.1 F.3.2	SNA, HRN RHT
			KLS. F	35	F.3.4	LSJ, DST
	Psikologi Industri (TPI 4156/2/P) TIP (7)	ERL - ADP ERL	KLS. B	42	D.3.1	KMZ, DNP
			KLS. E KLS. H KLS. K KLS. M	43 39 39 40 (1-40) 11 (41-51)	D.3.2 D.3.3 F.7.1 D.3.4 D.3.5	RSV, WDY FHN, LMK EMS, EDS SHT, YFM FIS
	Pendidikan Kewarganegaraan (MPK 4006/2/W) TEP (1)	Albar A. Hasibuan, M.Phil Rizki Agung Novariyanto, M.Pd Galieh Damayanti, M.H Drs. Hardowiyono, M.Si Triya Indra Rahmawan, M.H Prisca Kiki Wulandari, M.Sc	KLS. O	40 (1-40) 10 (41-50)	D.3.7 D.3.5	SHS, UAD SPY

SELASA, 2 JANUARI 2018

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
I 07.30 – 09.30	Fisiologi & Metabolisme Zat Gizi (TPP 4168/2/W) THP (3)	SNW	KLS. A	14	F.1.1	EPH	
			KLS. A-E	30 (1-30)	F.1.2	ITA, AER	
			KLS. D	6 (31-36)	F.1.1	KAP	
				30 (1-30)	F.2.1	KMZ, SPY	
				30 (31-60)	F.2.2	LSJ, EYT	
		KLS. G	30 (1-30)	F.2.3	DNP, SNA		
			25 (31-55)	F.2.4	LAR		
		Pengantar Teknologi Pertanian (TPB4141/2/W) BIOTEK (1)	BSH	KLS. Q	30 (1-30)	F.2.5	EMS, EYP
					6 (31-36)	F.2.6	MMI
			BMS - JKN	KLS. R	30 (1-30)	F.2.7	SHT, AGS
				6 (31-36)	F.2.6	NYG	
	Thermodynamika (TPE 4137/3/W) TEP (3)		NIZ	KLS. B	40 (1-40)	F.3.1	RSV, YEW
				15 (41-55)	F.3.2	ASI	
		KLS. E		40 (1-40)	F.3.4	VNM, KWD	
				15 (41-55)	F.3.3	KBD	
				42	D.3.7	WDY, SHS	
			KLS. H	42	D.3.7	WDY, SHS	
			KLS. U	34	D.3.8	IMB, UAD	
			KLS. K	18	D.3.9	INK	
			KLS. B-E	17	D.3.10	LLM	
Satuan Operasi dan Proses (TPI 4135/4/W) TIP (3)		ASF – IAD	KLS. C	40 (1-40)	D.3.1	FRN, FHN	
			23 (41-63)	D.3.2	FIS		
	ASF	KLS. F	34	D.3.3	YRD, RHT		
	USF	KLS. L	43	D.3.4	YPW, SKT		
	IAD - ASF	KLS. N	40 (1-40)	D.3.5	SPN, ESI		
			15 (41-55)	D.3.2	ELA		
II 10.00 – 12.00	Fisika Dasar (TPF 4122/3/W) THP (1)	JHL	KLS. A	30 (1-30)	F.1.1	MSA, RSV	
				13 (31-43)	F.1.2	EMS	
			JHL - VIF	KLS. D	30 (1-30)	F.2.1	YFM, LFT
					13 (31-43)	F.2.2	WDY
			JHL - VIF	KLS. G	30 (1-30)	F.2.3	MRS, KAP
				11 (31-41)	F.2.2	SHS	
		JHL - VIF	KLS. Q	30 (1-30)	F.2.4	ELR, DAY	
				5 (31-35)	F.2.5	LMK	
		JHL - VIF	KLS. R	30 (1-30)	F.2.6	LSJ, ELA	
				5 (31-35)	F.2.5	LMK	
	Fisika Dasar (TPF 4122/3/W) TIP (1)	DMM	KLS. F	37	F.3.1	KMZ, SNA	
				42	F.3.2	FRN, DSE	
			RDY	30 (1-30)	F.3.3	NYG, AMA	
				11 (31-41)	F.2.7	UAD	
		RDY	KLS. I	41	F.3.4	ASP, SPN	
		AWP	KLS. N	39	D.3.7	HRN, TRY	
		Fisika (TPE 4131/4/W) TEP (1)	RDY	KLS. B	31	D.3.1	ITA, SPY
			DRM	KLS. E	33	D.3.2	LAR, MHK
	DMM		KLS. U	28	D.3.3	SHT, DNP	
	RDY		KLS. M	34	D.3.4	AER, EYP	
	DRM		KLS. O	34	D.3.5	SWJ, SGT	
	ANM - DMM	KLS. Y	33	D.3.8	INK, LLM		
	RDY	KLS. H	26	D.3.9	DST, AGS		
	AWP - DRM	KLS. K	27	D.3.10	EPH, EUS		
	DMM	KLS. W	26	F.7.1	KBD, SNY		

SELASA, 2 JANUARI 2018

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS		
III 12.30 -14.30	Alat dan Mesin Pertanian (TPP 4170/2/W) THP (3)	GDW - ALT	KLS. A	14	F.1.1	EDS		
			KLS. A-E	30 (1-30)	F.1.2	MSA, YRD		
				5 (31-35)	F.1.1	LFT		
			KLS. D	30 (1-30)	F.2.4	SRU, ASP		
				30 (31-60)	F.2.5	TRY, LMK		
			KLS. G	30 (1-30)	F.2.6.	ASI, MHK		
				18 (31-48)	F.2.7	YPW		
	Matematika Industri I (TPI 4130/2/W) TIP (1)	MAK	KLS. C	42	F.3.1	FRN, EUS		
		USF	KLS. F	40	F.3.2	SHT, DAY		
		AIH - MRK	KLS. I	39	F.3.4	AMA, ELR		
		AIH - MRK	KLS. L	30 (1-30)	F.2.1	SKT, DSE		
				12 (31-42)	F.2.2	HRN		
		MRK	KLS. N	30 (1-30)	F.2.3	SGT, EMS		
				12 (31-42)	F.2.2	FHN		
Matematika Dasar (TPE 4127/2/W) TEP (1)	DMM	KLS. B	28	D.3.1	DST, AGS			
	DMM	KLS. E	31	D.3.2	KWD, IMB			
	DMM	KLS. U	33	D.3.3	ESI, EYT			
	SRD	KLS. H	31	D.3.4	RHT, MRS			
	SRD	KLS. K	29	D.3.9	WDK, NYG			
	SRD	KLS. W	26	D.3.10	INK, VNM			
	LAD	KLS. M	39	D.3.5	UAD, YFM			
	LAD	KLS. O	34	D.3.7	YEW, SWJ			
	LAD	KLS. Y	33	D.3.8	LLM, SPN			
IV 15.00 – 17.00	Manajemen Pelayanan Pangan (TPP 4180/3/P) THP (7)	LPA - NVW	KLS. A	30 (1-30)	F.3.1	MSA, ANH		
				14 (31-44)	F.3.2	MMI		
	Akuntansi dan Laporan Keuangan (TPI 4247/2/W) TIP (6)	RLS - ADP	KLS. C	40	F.3.4	EDS, FIS		

RABU, 3 JANUARI 2018

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS	
I 07.30 – 09.30	Menggambar Teknik (TPE 4136/3/W) TEP (3)	AMM	KLS. B	30 (1-30) 19 (31-49)	F.1.1 F.1.2	EMS, DNP SGT	
		DRM	KLS. B-E	9	F.1.2	MRS	
		AMM	KLS. E	30 (1-30) 25 (31-55)	F.2.1 F.2.2	LLM, LMK YEW	
		ANM	KLS. M	30 (1-30) 25 (31-55)	F.2.3 F.2.4	YPW, ESI RHT	
		LAD - ANM	KLS. O	28	F.2.5	LSJ, AER	
		LAD	KLS. Y	19	F.2.6	DSE	
		AMM	KLS. U	44	F.3.1	ITA, FIS	
	Keteknikan Pengolahan II (TPP 4169/3/W) THP (3)	NIS	KLS. A KLS. A-E KLS. G	27 36 40 (1-40) 24 (41-64)	F.2.7 F.3.2 F.3.4 F.3.3	VNM, KAP IMB, EYP SPN, SWJ SKT	
			KLS. D	30 (1-30) 29 (31-59)	D.3.9 D.3.10	FRN, KWD ASP, ELR	
		Bahasa Indonesia (MPK 4007/2/W) TIP (1)	Noveria Anggraeni F, M.Pd	KLS. C	45	D.3.1	KMZ, MMI
			Machrus Abadi, S.Pd	KLS. F	42	D.3.2	SPY, SNY
			Millatus Zakiyah, S.Pd, MA	KLS. I	37	D.3.4	SHT, SHS
	Fitrahayunitisna, SS, M.Pd		KLS. N	40	D.3.5	SNA, WDY	
		Nia Budiana, S.Pd, M.Pd	KLS. L	37	D.3.8	EPH, YRD	
	II 10.00 – 12.00	Mekanika Tanah (TPE 4183/2/W) TL (3)	RWS	KLS. M	30 (1-30) 25 (31-55)	F.1.1 F.1.2	ITA, SNY SPN
			RWS	KLS. O	30 (1-30) 18 (31-48)	F.2.5 F.2.6	SHT, MSA YFM
		Pengantar Teknologi Bioproses (TPB 4165/3/P) Biotek (3)	RAC	KLS. Q KLS. Q-E	40 (1-40) 21 (41-61) 35	F.3.1 F.3.2 F.3.4	SRU, YEW MRS EMS, DNP
CGP			KLS. F	40 (1-40) 18 (41-58)	D.3.1 D.3.2	AER, SPY EUS	
Pengendalian Mutu (TPI 4136/2/W) TIP (3)		SAM - SCO	KLS. I	40 (1-40) 15 (41-55)	D.3.3 D.3.4	FIS, LFT NYG	
		SCO	KLS. N	40 (1-40) 20 (41-60)	D.3.5 D.3.7	DAY, KAP LAR	
		SAM	KLS. L	23	D.3.8	ASP	

JAM KE PUKUL	MATA UJIAN (KODE / SKS)	DOSEN PENGUJI	PESERTA	JUMLAH	RUANG	PENGAWAS
III 12.30 – 14.30	Pengantar Teknologi Bioproses (TPE 4134/2/W) TBP (1)	YWB	KLS. H	30 (1-30)	F.1.1	WDY, SHS
			KLS. K	8 (31-38) 30 (1-30) 10 (30-40)	F.1.2 F.2.1 F.2.2	ITA SKT, EYT SPY
	Pengantar Teknik Lingkungan (TPL 4112/2/W) TL (1)	ATS	KLS. M	30 (1-30)	F.2.3	DAY, NYG
			KLS. O	22 (31-52) 30 (1-30) 23 (31-52)	F.2.4 F.2.5 F.2.6	EPH ELA, LLM LAR
			KLS. A	43	F.3.1	KMZ, EDS
	Pengantar Ilmu dan Teknologi Pangan (TPP 4162/2/W) THP (1)	HRJ HRJ - WHS HRJ	KLS. G	41	F.3.2	EUS, AGS
			KLS. D	40 (1-40) 7 (41-47)	F.3.4 F.3.3	TRY, MRS IMB
			KLS. C	42	D.3.1	KBD, MMI
	Pengantar Agroindustri (TPI 4128/2/W) TIP (1)	MEF RLS ASF - SAM ASF ALR	KLS. F	37	D.3.2	MSA, YRD
			KLS. I	37	D.3.3	EYP, SNY
			KLS. L	38	D.3.4	FHN, UAD
			KLS. N	39	D.3.5	ESI, ANH
			KLS. B	32	D.3.7	FIS, RSV
	Pengantar Teknik Pertanian dan Biosistem (TPE 4101/2/W) TEP (1)	SIH	KLS. E	28	D.3.10	DST, HRN
KLS. U			31	D.3.8	KWD, YPW	
KLS. C			16	D.3.9	SNA	
Teknologi Minyak Emulsi dan Oleokimia (TPI 4158/3/P) TIP (7)	DDP - SUG	KLS. C	16	D.3.9	SNA	
IV 15.00 – 17.00	Biologi (TPF 4120/3/W) TEP (1)	ADS	KLS. B	29	F.1.1	FRN, SRU
		ADS - LAD	KLS. E	29	F.1.2	LFT, RSV
		ADS LAD	KLS. U	28	F.2.1	DST, AGS
		ADS	KLS. H	28	F.2.2	YRD, FHN
		ADS - LAD	KLS. K	26	F.2.3	UAD, RHT
		ADS - EWT - LAD	KLS. W	24	F.2.4	KBD
		ADS	KLS. M	30 (1-30) 4 (31-34)	F.2.5 F.2.6	ASP, YEW ASI
		ADS	KLS. O	30 (1-30) 7 (31-37)	F.2.7 F.2.6	HRN, DSE ASI
		ADS - LAD	KLS. Y	33	F.3.4	MSA, ELA
		Biologi (TPF 4120/3/W) THP (1)	JMM - RAL JMM - RAL JMM - RAL JMM - RAL JMM - RAL - EWT	KLS. A	43	D.3.1
	KLS. D			44	D.3.2	ANH, VNM
	KLS. G			41	D.3.3	NYG, LMK
	KLS. Q			35	D.3.4	TRY, KAP
	KLS. R			35	D.3.5	YPW, YFM
	Biologi (TPF 4120/3/W) TIP (1)	WJT WJT NHT WJT NHT - WJT	KLS. C	30 (1-30) 13 (31-43)	D.3.9 D.3.10	SKT, EDS EYT
			KLS. F	40	D.3.7	DAY, SGT
			KLS. I	37	D.3.8	SWJ, ESI
			KLS. L	37	F.3.1	EUS, IMB
		KLS. N	37	F.3.2	AMA, ELR	