



**JADWAL UJIAN AKHIR SEMESTER GENAP
TH. AKADEMIK 2014/2015**

SENIN, 15 JUNI 2015

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
08.00-10.00	ETIKA PROFESI AT-6B / AT-6H / AT-6T	A	40	FP.3.1	KWT-AMS	KWT	AMS
		B	47	GS-1.1	TWY-HTS	TWY	HTS
		C	42	FP-3.2	HTS-KWT	HTS	KWT
		D	38	FP-3.3	YSG-EWD	NBW-NRA	EWD
		E	41	FP-3.4	TWY-YSG	TWY	TTI
		F	39	FP-3.5	AMS-HTS	AMS	HTS
		G	40	FP-3.6	YSG-EWD	YSG	EWD
		H	39	SE-3.1	KWT-AMS	KWT	AMS
		I	21	TNH-3.1	SKD-GMN	SKD	GMN
		J	39	TNH-3.2	SDH-IRS	SDH	IRS
		K	39	SE-3.2	GMN-SDH	GMN.	SDH
		L	43	TNH-1.1	EHN-MLR	IDL	EHNMLR
		M	40	SE-3.3	SMN-ZKS	SMN	ZKS
		N	42	HPT-1	WHU-SFN	WHU	SFN
		O	39	HPT-2	SFN-DSY	SFN	DSY-SKD
		P	39	HPT-3	IRS-SKD	IRS	SKD
10.15-12.15	MANAJEMEN TANAMAN PERKEBUNAN AG-6P / AT-6B ILMU HAMA TANAMAN AG-6H	A	40	FP-3.1	SFI-YSH	SFI	YSH
		B	38	FP-3.2	MST-DDH	MST	DDH
		C	40	FP-3.3	SFI-YSH	SFI	YSH
		D	41	FP-3.4	AGN-MST	MST-AGN	MST
		E	41	FP-3.5	DDH-AGN	DDH	AGN
		F	42	FP-3.6	YSH-SFI	YSH	SFI
		G	43	GS-1.1	SFI-AGN	SFI	AGN
		H	28	HPT-1	MST-DDH	MST	DDH
		I	42	HPT-2	DDH-MST	DDH	MST
		J	40	HPT-3	MST-DDH	MST	DDH
		K	40	HPT-4	SFI-YSH	SFI	YSH
		L	40	SE-3.1	MST-DDH	MST	YSH
		M	41	SE-3.2	YSH-AGN	YSH	AGN
		N	42	SE-3.3	AGN-SFI	AGN	SFI
		A	40	BP-1	MSH-THW	THW-MSH	THW
		B	41	BP-2	BTR-SKD	SKD	SKD
C	29	TNH-3.1	RDP-SIW	RDP	SIW		
D	29	TNH-3.2	LPA-RRI	LPA	RRI		
12.30-14.30	METODE ILMIAH AT-6B / AT-6H / AT-6T METODE PENELITIAN SOSEK	A	45	GS-1.1	YSG-NRA	YSG-	NRA
		B	41	GS-1.2	JMN-ASR	JMN	YSG
		C	38	GS-1.3	JMN-ASR	JMN	ASR
		D	42	GS-1.4	YSG-NRA	YSG	NRA
		E	43	GS-1.5	YSG-NRA	YSG	NRA-WSD
		F	39	FP-3.1	NRA-JMN	EWD	JMN
		G	39	FP-3.2	JMN-YSG	JMN	YSG
		H	41	FP-3.3	JMN-ASR	JMN	ASR
		I	40	FP-3.4	GMN-IRS	GMN-MSH	IRS
		J	29	FP-1.1	THA-AAF	THA	AAF
		K	39	FP-3.6	LSW-RDP	LSW	RDP
		L	20	TNH-3.1	CPG-DSY-CPG	KHR-CPG	CPG-DDS-DSY
			26	TNH-3.2			
		M	42	TNH-1.1	SMN-ZKS	EHN-SMN	ZKS-SMN
		N	20	BP-1.1	EHN-SPJ	EHN-SPJ	EHN-SPJ-NDL
			23	BP-1.2			
		O	41	SE-3.1	WDT-KHR	KHR-WDT	IDL-WDT-KHR
		P	35	SE-3.2	SRC-AAF	SRC-AAF	SRC
		A	33	SE-3.3	MMM-RDA	MMM	RDA-SJW
		B	39	HPT-1	RDA-HHS	SYH-RDA	HHS
		C	40	HPT-2	MPR-RDA	MPR	RDA
		D	41	HPT-3	SYH-MMM	SYH	MMM
		E	40	HPT-4	KHY-RAH	KHY-FTL	RAH
		F	22	GB-1.1	TKW-RAH	TKW	RAH
			23	GB-1.2			
		G	20	GB-2.1	NHN-TKW	TWG	TKW
	21	GB-2.2					
H	20	GB-2.3	MPR-RDA	RZF-MPR	RDA		
	20	GB-2.4					
I	20	GB-3.1	MMM-KHY	MMM	KHY		
	21	GB-3.2					

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
		J	20	GB-1.3	RAH-BDS	RAH	BDS
			20	GB-3.1			
		K	41	GS-2.2	BDS-SYH	BDS	SYH
		L	42	GS-2.3	HHS-RAH	HHS	RAH
		M	43	FP-3.5	RAH-TWG	RAH	SJW

SELASA, 16 JUNI 2015

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)		
						UTS	UAS	
08.00-10.00	RESTORASI & PEMELIHARAAN KUALITA AG-6P / AT-6T	A	40	FP-3.1	WHU-EHN-ZKS	EHN	EHN-ZKS	
		B	40	FP-3.2	WHU-EHN-ZKS	WHU-EHN	EHN-ZKS-WHU	
		C	41	FP-3.3	WHU-EHN-ZKS	WHU-IDL	EHN-ZKS-WHU	
		D	41	FP-3.4	WHU-EHN-ZKS	WHU-IDL	EHN-ZKS	
		E	41	FP-3.5	WHU-ZKS-EHN	WHU-IDL	ZKS-EHN	
		F	41	FP-3.6	WHU-EHN-ZKS	WHU-IDL	ZKS	
		G	39	HPT-1	EHN-ZKS-WHU	ZKS-EHN	ZKS	
		H	40	HPT-2	EHN-ZKS-WHU	WHU-IDL	WHU	
		I	40	HPT-3	ZKS-WHU	ZKS	WHU	
	ILMU PENYAKIT TANAMAN AG-6H	A	40	HPT-4	ALA-THA	ALA	THA	
		B	39	GS-1.1	FAC-SDH	FAC	SDH	
		C	41	GS-1.2	LSW-MMS	LSW	MMS	
		D	18	GS-1.3	THA-LSW	THA	LSW	
		TEKNOLOGI PENGENDALIAN GULMA AT-6B	A	25	GS-1.4	TNS-HTS	TNS	HTS
			B	42	GS-1.5	EWD-AGN	EWD	AGN
		C	40	TNH-1.1	HTS-TNS	HTS	TNS	
10.15-12.15	METODE KUANTITATIF AG-6	A	41	GS-1.1	AAZ-RMT	FYH	RMT	
		B	41	GS-1.2	ROS-FYH	ROS	RMT-FYH	
		C	42	GS-1.3	ROS-RMT	FYH	ROS-RMT	
		D	42	GS-1.4	FYH-HTA	SJW	HTA-ASA	
		E	40	GS-1.5	ANG-NHN	ROS	SJW	
		F	20	TNH-3.1	AAZ-NHN	AAZ-NHN	AAZ	
			26	TNH-3.2				
		G	40	TNH-1.1	HTA-ANG	HTA-FYH	RMT	
		H	41	GS-2.2	FYH-HTA	FYH	HTA-ASA	
		I	41	GS-2.3	ROS-HTA	HTA-FYH	HTA-ASA	
	PERANCANGAN PERCOBAAN II AT-6B	J	40	FP-3.1	HTA-NHN	SJW	SJW	
		K	40	FP-3.2	HTA-MMM	HTA	FTL-ASA	
		L	20	GB-1.1	HTA-MMM	HTA	MMM	
			22	GB-1.2				
		M	20	GB-2.1	NHN-ROS	NHN	AAZ-FYH	
	23	GB-2.2						
	A	39	FP-3.3	KWT-ANR	KWT-IZY	ANR		
	B	20	FP-3.4	NBK-ASG	NBK	ASG		
			22	FP-3.5				
12.30-14.30	TEKNIK PRODUKSI TAN OBAT DAN ARO AG-6P / AT-6P	A	41	GS-1.1	SYR-NAZ	SYR	NAZ	
		B	35	GS-1.2	EWD-SYR	EWD	SYR-ADS	
		C	20	BP-1	TWY-NAZ	TWY	NAZ	
			23	BP-2				
		D	20	TNH-3.1	NAZ-TWY	NAZ	TWY	
			26	TNH-3.2				
		E	41	GS-1.3	EWD-NAZ	EWD	NAZ	
		F	39	GS-1.4	NAZ-TWY	NAZ	TWY	
		G	37	GS-1.5	SYR-EWD	SYR-ADS	EWD	
		H	40	FP-3.1	TWY-SYR	TWY	SYR-ADS	
		I	36	FP-3.2	NAZ-TWY	NAZ	TWY	
		J	24	FP-3.3	NAZ-TWY	NAZ	TWY	
		NEMATOLOGI PERTANIAN MANAJEMEN TANAH BERLANJUT	A	8	FP-1.1	BTR-HTN	BTR	HTN-BTR
A	33		FP-3.4	WDT-KHR-SRU-HPT	WDT-KHR	NDL-WDT-KHR		

RABU, 17 JUNI 2015

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
08.00-10.00	ANALISIS PERTUMBUHAN TANAMAN AT-6P	A	20	FP-3.1	NBW-MRQ	NBW	MRQ
			27	FP-3.2			
		B	20	FP-3.3	BBG-MRQ	BBG	MRQ
			25	FP-3.4			
			C	40	GS-1.1	NES-SMP	NES
		D	41	GS-1.2	TTI-DEA	TTI	DEA
		E	41	GS-1.3	TTI-SMP	TTI	MRQ
F	40	GS-1.4	NBW-DEA	NBW	MRQ		
G	42	GS-1.5	NBW-WEM	NBW	WEM		

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
	EPIDEMI PENYAKIT TUMBUHAN	H	40	GS-2.2	TTI-WEM	TTI	WEM
		A	25	GS-2.3	IRS-AMB	IRS	AMB
10.15-12.15	MANAJEMEN PRODUKSI BENIH	A	20	GB-1.1	DHR-TWY-FDR	DHR	TWY-FDR
	AT-6B / AG-6P		23	GB-1.2			
		B	41	GS-1.1	DHR-NBW-FDR	DHR	NBW
		C	41	GS-1.2	DHR-TWY-SVM	DHR	TWY
		D	42	GS-1.3	SAH-TWY-ATS	SAH	TWY-ATS
		E	40	GS-1.4	ANS-NBW-SVM	ANS	NBW-SVM
		F	41	GS-1.5	SAH-NBW-SVM	SAH	NBW-SVM
		G	42	GS-2.2	ANS-NBW-ATS	ANS	NBW-SVM
		H	40	GS-2.3	ANS-TWY-SVM	ANS	NBW
		I	20	GB-2.1	SAH-MRQ-ATS	SAH	MRQ-SVM
			21	GB-2.2			
		J	20	GB-2.3	DHR-MRQ-SVM	DHR	MRQ-
			20	GB-2.4			
	MANAJEMEN DAS	K	27	TNH-1.1	SAH-MRQ-FDR	SAH	MRQ-FDR
		A	20	TNH-3.1	ZKS-EDL-KSW-WDT	DSY-ZKS	KSW-WDT-RDA
			24	TNH-3.2			
		B	20	HPT-1	SPJ-ZKS-KSW-WDT	DSY-ZKS	KSW-WDT-RDA
			23	HPT-2			
		C	20	HPT-3	DSY-ZKS-KSW-WDT	DSY-ZKS	KSW-WDT
			23	HPT-4			
		D	15	FP-1.1	SPJ-ZKS-KSW-WDT	DSY-ZKS	KSW-WDT
12.30-14.30	NUTRISI TANAMAN	A	40	GS-1.1	MDM-NBW	MDM	NBW
	AT-6B	B	41	GS-1.2	SMP-KRT	WEM	KRT
		C	20	GB-1.1	SMP-ENH	WEM	ENH
			23	GB-1.2			
		D	20	GB-2.1	MDM-DEA	MDM	DEA
			23	GB-2.2			
		E	41	GS-1.3	WEM-ENH	WEM	ENH
		F	22	GB-2.3	MDM-KRT	MDM	KRT
			23	GB-2.4			
		G	22	GB-3.1	TWY-ENH	TWY	ENH
			22	GB-3.2			
	AKAROLOGI	A	14	GB-1.3	AAF-RDP	RDP-AAF	
	VIROLOGI	A	34	HPT-1	THA-MMS	THA	MMS
	ANALISIS LANDSKAP TERPADU	A	20	BP-1	SDT-BSI-KSW	SDT-BSI	BSI-KSW
			23	BP-2			
	AG-6T	B	20	TNH-3.1	SDT-BSI-KSW	SDT	BSI-KSW-STR
			22	TNH-3.2			
		C	37	GS-1.4	SDT-BSI-KSW	SDT-STR	BSI-KSW-STR
		D	38	GS-1.5	SDT-BSI-KSW	SDT-ANP	BSI-KSW

KAMIS, 18 JUNI 2015

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
08.00-10.00	TEKNOLOGI PRODUKSI AGENS HAYATI	A	14	HPT-1	FAC-MSH	FAC	
	AG-6P / AT-6P	B	13	HPT-2	RDP-MAS	RDP	MAS
		C	39	GS-1.1	SKD-LQA	SKD	LQA
		D	27	HPT-3	AWS-AAF	AWS	AAF
	TANAH-TANAH PERT. UTAMA DI INDONESIA	A	39	GS-1.2	MLR-MLR	MLR	MLR-ANP
	AT-6T	B	40	GS-1.3	SRU-SRU	SRU	SRU-ANP
		C	36	GS-1.4	SRU-SRU	MMR	MMR-SRU
		D	35	GS-1.5	MLR-SRU-MLR	SRU	CAG-ANP-MLR
		E	32	HPT-4	MMR-SRU-MMR	MMR	MMR
	TEKNOLOGI PEMULIAAN TANAMAN	A	36	GS-2.2	RPJ-SLP	RPJ	SLP
		B	37	GS-2.3	RPJ-IZY	RPJ	IZY
10.15-12.15	PERTANIAN ORGANIK	A	40	GS-1.1	BBG-SDI	BBG	SDI
	AT-6B	B	32	GS-1.2	SDI-TNS	SDI	TNS
		C	17	FP-3.1	TNS-SYR	TNS	SYR-ADS
		D	23	FP-3.2	ASR-YSG	ASR	ASR
	SISL ATAU GIS UNTUK MSLB	A	39	GS-1.3	SDT-STR-KSW	SDT	STR-KSW
		B	41	GS-1.4	SDT-STR-KSW	SDT-STR	STR-KSW
		C	27	GS-1.5	SDT-STR-KSW	SDT-STR	STR-KSW
	PERAMALAN HAMA DAN EPIDEMOLOGI	A	21	FP-3.3	ARZ-IRS	ARZ	IRS
	TEKNIK KHUSUS PEMULIAAN TANAMAN	A	28	FP-3.4	ASG-NOA	ASG	NOA
		B	34	FP-3.5	ASG-NIK	ASG	NIK
12.30-14.30	EKONOMI MAKRO	A	36	TNH-3.2	RAD-NBD	RAD	NBD
	AG-4	B	38	FP-3.2	SRL-ANG	SRL	ANG
		C	40	FP-3.3	HTA-TWG	HTA	HTA
		D	40	FP-3.4	ANG-HTA	ANG	ANG

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
	IRIGASI DAN DRAENASE AT-4	E	36	FP-3.5	TWG-NHN	TWG	SJW
		F	41	FP-3.6	SHT-RAD	RAD	FTL-SHT
		G	41	SE-3.1	SHT-RAD	RAD	NBD
		H	39	SE-3.2	RAD-TWG	RAD	TWG
		I	42	SE-3.3	HTA-ANG	HTA	HTA-ASA
		J	39	HPT-1	RAD-NBD	RAD	NBD
		K	41	HPT-2	NBD-TWG	RAD	DRN
		L	39	HPT-3	SRL-NBD	SRL	NBD
		M	40	HPT-4	ANG-TWG	ANG	TWG
		A	34	TNH-3.1	ZKS-WDT-DSY	WDT	ISN-WDT-ZKS
		B	43	GS-1.1	ZKS-WDT-DSY	WDT	DSY-WDT
		C	43	GS-1.2	ZKS-WDT-DSY	ZKS-WDT	IDL
		D	41	FP-3.1	DSY-SPJ-ISN-IDL	SPJ	DSY-IDL
		E	40	TNH-1.1	ZKS-WDT-DSY	ZKS-WDT	DSY-ZKS-WDT
		F	43	GS-1.3	ZKS-WDT-DSY	ZKS-IDL	IDL-DSY-WDT
		G	44	GS-1.4	ZKS-WDT-DSY	ZKS-WDT	DSY-ISN-ZKS
		H	20	GB-1.1	ZKS-WDT-DSY	ZKS-WDT	DSY-DDS-ZKS
			22	GB-1.2			
		I	20	GB-2.1	ZKS-WDT-DSY	ZKS-WDT	DSY-ISN-ZKS
			22	GB-2.2			
	J	20	GB-2.3	DSY-SPJ-ISN-IDL	DSY-SPJ	ISN-IDL-DSY	
		23	GB-2.4				
	K	20	GB-3.1	DSY-SPJ-ISN-IDL	IDL	ISN-IDL	
		22	GB-3.2				
	L	43	GS-1.5	DSY-SPJ-ISN-IDL	DSY-SPJ	ISN-IDL	
	M	20	GB-1.3	DSY-SPJ-ISN-IDL	DSY-SPJ	ISN-IDL-DSY	
		21	GB-3.3				
	N	37	GS-2.1	DSY-SPJ-ISN-IDL	SPJ-IDL	ISN-IDL-DSY	
	O	43	GS-2.2	DSY-SPJ-ISN-IDL	SPJ	ISN-DSY-IDL	
	P	42	GS-1.7	DSY-WDT	WDT-IDL	DSY-IDL	
	Q	44	GS-2.3	DSY-SPJ-ISN-IDL	DSY-ISN	ISN-IDL-DSY	
	AGROFORESTRI AT-6T	A	41	GS-1.8	KHR-WDT-SYR	KHR-WDT	SYR-WDT-KHR
		B	42	GS-1.9	KHR-WDT-SYR	WDT-KHR	SYR-NDL
		C	39	BP-1	KHR-WDT-SYR	WDT-KHR	SYR-WDT-KHR
		D	41	BP-2	KHR-WDT-SYR	WDT-KHR	SYR-WDT-KHR

JUM'AT, 19 JUNI 2015

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)		
						UTS	UAS	
08.00-10.00	PENDIDIKAN AGAMA ISLAM AT-4 / AG-4	A	33	GS-1.1	KRM	KRM	KRM	
		AA	31	GS-1.2	AMT	AMT	AMT	
		AB	36	GS-1.3	rozikin	rozikin	rozikin	
		AC	38	GS-1.4	subkhyhasby	subkhyhasby	subkhyhasby	
		AD	29	GS-1.5	nurchanifah	nurchanifah	nurchanifah	
		B	29	GS-1.7	abdulhalim	abdulhalim	abdulhalim	
		C	32	GS-1.8	KRM	KRM	KRM	
		D	29	GS-1.9	rozikin	rozikin	rozikin	
		E	25	GS-2.1	IWF	IWF	IWF	
		F	26	GS-2.2	IWF	IWF	IWF	
		G	27	GS-2.3	abdulhalim	abdulhalim	abdulhalim	
		H	31	FP-3.1	syamsularifin	syamsularifin	syamsularifin	
		I	26	FP-3.2	KRM	KRM	KRM	
		J	27	FP-3.3	abdulhalim	abdulhalim	abdulhalim	
		K	27	FP-3.4	AMT	AMT	AMT	
		L	20	FP-3.5	IWF	IWF	IWF	
		M	28	HPT-1	nurchanifah	nurchanifah	nurchanifah	
		N	32	HPT-2	AMT	AMT	AMT	
		O	41	HPT-3	rozikin	rozikin	rozikin	
		P	36	HPT-4	syamsularifin	syamsularifin	syamsularifin	
		Q	25	SE-3.1	KRM	KRM	KRM	
		R	37	SE-3.2	KRM	KRM	KRM	
		S	32	SE-3.3	AMT	AMT	AMT	
		T	31	BP-1	IWF	IWF	IWF	
		U	38	BP-2	rozikin	rozikin	rozikin	
		V	20	GB-1.1	abdulhalim	abdulhalim	abdulhalim	
				10	GB-1.2			IWF
		W	20	GB-2.1	IWF	IWF	IWF	
		17	GB-2.2					
X	29	TNH-1.1	subkhyhasby	subkhyhasby	subkhyhasby			
Y	26	TNH-3.1	AMT	hafidhamid	hafidhamid			
Z	29	TNH-3.2	abdulhalim	abdulhalim	abdulhalim			

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
10.15-12.15	PENDIDIKAN AGAMA KATHOLIK	A	44	GS-1.1	romoeko	romoeko	romoeko
		A	40	GS-1.2	henrydonald	henrydonald	RKL
	PENDIDIKAN AGAMA KRISTEN PROTES		40	GS-1.3			
			17	GS-1.4			
	PENDIDIKAN AGAMA KRISTEN PROTES	B	44	GS-1.5	henrydonald	henrydonald	RKL
13.00-14.00	PENGANTAR EKONOMI PERTANIAN AT-4	A	20	TNH-3.1	AAZ-NBD	RDA-CPN	SHT-FTL
			25	TNH-3.2			
		B	43	GS-1.1	SRL-NDT	SRL	NDT
		C	43	GS-1.2	HDR-DJH	HDR	DJH
		D	22	GS-1.3	SRL-CPN	SRL	NBD
		E	35	GS-1.4	RDA-SRL	RDA-CPN	DJH
		F	36	GS-1.5	TKW-SRL	TKW	SRL
		G	30	GS-1.7	NBD-NDT	NBD	NDT
		H	33	GS-1.8	RDA-DJH	RDA-CPN	CPN-FYH
		I	31	GS-1.9	NDT-TKW	NDT	TKW
		J	33	FP-3.1	CPN-HDR	NBD	HDR
		K	38	FP-3.2	CPN-HDR	HDR	CPN
		L	20	BP-1	NBD-SRL	NBD	SRL
			23	BP-2			
		M	35	FP-3.3	TWG-NDT	TWG-DRN	NDT
		N	27	FP-3.4	AAZ-SHT	AAZ-RDA	NBD
		O	31	FP-3.5	HDR-SHT	HDR	CPN
P	22	FP-3.6	SRL-RDA	SRL	RDA		
Q	32	TNH-1.1	RAH-TWG	RAH	SJW		

SENIN, 22 JUNI 2015

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)		
						UTS	UAS	
08.00-10.00	DASAR KOMUNIKASI AG-2	A	40	GS-1.1	EDC-SGT	EDC	SGT	
		B	40	GS-1.2	SGT-RZF	SGT	RZF-FTL	
		C	39	GS-1.3	SGT-EDC	SGT	EDC-AFT	
		D	34	GS-1.4	EDC-RZF	EDC-AFT	SGT	
		E	29	GS-1.5	RZF-SGT	RZF-AFT	SGT	
		F	34	GS-1.7	EDC-SGT	EDC-AFT	FTL-RZF	
		G	35	GS-1.8	SGT-RZF	SGT	RZF-AFT	
		H	31	GS-1.9	RZF-SGT	RZF	EDC	
		I	41	GS-2.1	SGT-EDC	SGT	AFT-EDC	
		J	35	GS-2.2	EDC-RZF	FTL	FTL-RZF	
		K	33	GS-2.3	RZF-EDC	RZF-FTL	EDC	
		L	36	FP-3.1	RZF-RZF	RZF-FTL	SGT	
		MIKOLOGI PERTANIAN GENETIKA TANAMAN AT-2	A	40	FP-3.2	ALA-AWS	ALA	AWS
			B	36	FP-3.3	ABC-MAS	ABC-SDH	MAS
			C	39	FP-3.4	SDH-RRK	SDH	AWS
			A	39	FP-3.5	NOA-RPJ	NOA	RPJ
	B		38	FP-3.6	KWT-ASG	KWT-IZY	ASG	
	C		38	HPT-1	SLP-RPJ	SLP	RPJ	
	D		39	HPT-2	DSP-IZY	DSP-SLP	NIK	
	E		38	HPT-3	NOA-DSP	NOA	DSP-ASG	
	F		36	HPT-4	SLP-RPJ	SLP	RPJ	
	G		39	BP-1	IZY-NOA	IZY	NOA	
	H		39	BP-2	DHR-NIK	DHR	NIK	
	I		39	SE-3.1	AFA-DSP	AFA-	DSP	
	J		37	TNH-1.1	SLP-RPJ	SLP	RPJ	
	K		40	SE-3.2	NOA-IZY	NOA-	IZY	
	L		20	SE-3.3	KWT-ASG	KWT	ASG	
	M		38	TNH-3.2	DSP-IZY	DSP	IZY	
	N	20	GB-1.1	RPJ-DSP	RPJ	DSP-NOA		
		18	GB-1.2					
	O	20	GB-2.1	DSP-AFA	DSP-NIK	AFA		
		19	GB-2.1			NIK		
P	35	TNH-3.1	LTS-NIK	LTS	NIK			
10.15-12.15	EKONOMI PEMBANGUNAN PERTANIAN AG-4	A	37	FP-3.1	NDT-RDA	NDT	OKI	
		B	40	FP-3.2	HDR-DJH	HDR	DJH	
		C	40	FP-3.3	HDR-DJH	HDR	DJH	
		D	40	FP-3.4	SHT-TWG	SHT	TWG	
		E	32	FP-3.5	RDA-SRL	ROS	SRL	
		F	43	FP-3.6	DJH-SHT	DJH	SHT-FTL	
		G	40	SE-3.1	NDT-NBD	NDT	SHT-FTL	
		H	39	SE-3.2	RDA-NDT	NHN	NDT	
		I	21	GB-1.3	NDT-HDR	NDT	HDR	
	22	GB-3.3						

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)		
						UTS	UAS	
	SURVEI TANAH DAN EVALUASI LAHAN AT-4	J	39	SE-3.3	HDR-SHT	HDR	FTL	
		K	41	HPT-1	CPN-HDR	SHT	HDR	
		L	40	HPT-2	NBD-SRL	SHT	SRL	
		M	41	HPT-3	TWG-NDT	TWG	NDT	
		A	31	TNH-3.1	SDT-MMR-BSI	STR-SDT	BSI-SDT	
		B	42	GS-1.1	SDT-MMR-BSI	SDT-SRU	BSI-SDT	
		C	42	GS-1.2	SDT-MMR-BSI	SDT-MLR	BSI-SDT	
		D	42	GS-1.3	STR-MLR-SDT	STR-MLR	SDT-ANP-STR	
		E	44	GS-1.4	SDT-STR-SDT	SDT	STR-SDT	
		F	44	GS-1.5	STR-SRU-BSI	SRU	BSI	
		G	44	GS-1.7	SDT-MMR-BSI	STR-MMR	BSI-SDT	
		H	43	GS-1.8	STR-SRU-SDT	STR	ANP	
		I	37	BP-1	STR-SRU-SMN-BSI	STR-SRU	SMN-BSI-SDT	
		J	44	GS-1.9	SDT-STR-SDT	STR-MMR	STR-SDT	
		K	43	GS-2.1	STR-MLR-SMN-SDT	STR-MLR	SMN-SDT	
	L	45	GS-2.2	SDT-MLR-SMN-SDT	SDT-MLR	SMN-SDT		
	M	43	GS-2.3	SDT-SRU-SMN-SDT	SRU	SRU-SMN-SDT		
	N	39	BP-2	SDT-MLR-STR-SDT	SDT-MLR	STR-SDT		
	O	22	GB-1.1	SDT-MLR-STR-SDT	SDT-MLR	STR-SDT		
		22	GB-1.2					
	P	22	GB-2.1	MLR-SDT-SMN-SDT	ANP	SMN		
		22	GB-2.2					
	Q	22	GB-2.3	STR-SRU-STR-BSI	SRU	STR-BSI		
		22	GB-2.4					
	A	22	GB-3.1	NAZ-MDM	MDM	NAZ		
		22	GB-3.2					
	B	40	TNH-1.1	NRA-NAZ	NRA	NAZ		
	C	31	TNH-3.2	NRA-MDM	MDM	NRA		
	12.30-14.30	DASAR PERLINDUNGAN TANAMAN AG-2	A	40	GS-1.1	SDH-ARZ	SDH	BTR
			B	41	GS-1.2	AAF-FAC	FAC	FAC
			C	39	GS-1.3	ABC-LPA	ABC	LPA
			D	36	GS-1.4	MSH-AMB	MSH	AMB
			E	32	GS-1.5	LSW-TWI	LSW	TWI-SIW
F			34	GS-1.7	LPA-AWS	LPA	AWS	
G			35	GS-1.8	RRK-RRI	RRK	RRI	
H			36	GS-1.9	MAS-GMN	MAS	GMN	
I			39	GS-2.1	ALA-SKD	ALA-SKD	ALA	
J			34	GS-2.2	THA-HTN	THA	HTN	
K			34	GS-2.3	RRK-SIW	RRK	SIW	
A			38	FP-3.1	WSH	WSH	WSH	
B			40	FP-3.2	FRU	FRU	FRU	
C			37	FP-3.3	fredy	rozin	rozin	
D			17	FP-3.4	WSH	WSH	WSH	
E		27	FP-3.5	DHT	DHT	DHT		
F		21	FP-3.6	FRU	FRU	FRU		
G		28	TNH-1.1	DHT	DHT	DHT		
H		21	TNH-3.1	rozin	fredy	fredy		
I		27	TNH-3.2	HIW	hasbullah	hasbullah		
J		27	BP-1	DHT	DHT	DHT		
K		27	BP-2	HIW	M hasbullah	hasbullah		
L		13	GB-1.3	rozin	rozin	rozin		
M		34	SE-3.1	FHT	FHT	FHT		
N		24	SE-3.2	FHT	FHT	FHT		
O		35	SE-3.3	DHT	DHT	DHT		
P		19	HPT-1	FHT	FHT	FHT		
A		37	HPT-2	RPJ-LTS	RPJ	LTS		
B		41	HPT-3	NIK-SLP	SLP-SRI	NIK-SLP		
A		31	HPT-4	ALA-LQA	ALA	RRK-LQA		
		BAHASA INGGRIS AT-2						
	KONSERVASI SUMBER DAYAGENETIK							
	BAKTERIOLOGI PERTANIAN							

SELASA, 23 JUNI 2015

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
08.00-10.00	EKONOMI MIKRO AG-2	A	40	GS-1.1	AAZ-FYH	NHN	RMT-OKI
		B	40	GS-1.2	RMT-ROS	NHN	RMT
		C	39	GS-1.3	RMT-FYH	NHN-ROS	AAZ
		D	37	GS-1.4	RMT-ROS	NHN	SJW
		E	33	GS-1.5	NHN-RAD	NHN	NBD
		F	36	GS-1.7	RAD-FYH	RAD	FYH
		G	37	GS-1.8	NHN-RMT	NHN	RMT
		H	37	GS-1.9	CPN-ROS	CPN	RMT
		I	35	FP-3.6	RMT-NHN	NHN	RMT

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
	MEKANISASI PERTANIAN AT-2	J	35	GS-2.2	FYH-AAZ	NHN	AAZ-RMT
		K	37	GS-2.3	NHN-RMT	NHN	RMT
		A	40	FP-3.1	GDW-SRD	GDW	SRD
		B	38	FP-3.2	AMM-ALT	AMM	ALT
		C	41	FP-3.3	DFA-ALT	DFA	ALT
		D	36	FP-3.4	WAN-FAO	WAN	FAO
		E	40	FP-3.5	BRW-YSO	lusiana	lusiana
		F	43	GS-2.1	YHD-LCH	YHD	DFA
		G	41	TNH-1.1	RWS-EKI	RWS	EKI
		H	40	TNH-3.1	LDS-SIH	LDS	SIH
	I	41	TNH-3.2	RWS-YWB	RWS	YWB-DFA	
	J	39	BP-1	YHD-LCH	SIH-DFA	SIH	
	K	41	BP-2	GDW-SRD	GDW	SRD	
	L	20	GB-1.3	YHD-RYN	YHD	RYN	
	M	37	HPT-1	BRW-EKI	lusiana	EKI	
	N	38	HPT-2	DFA-SIH	YHD	YWB	
	O	39	HPT-3	WAN-YSO	WAN	YSO	
	P	36	HPT-4	DFA-YSO	DFA	YSO	
	Q	11	GB-1.3	AMM-YWB	AMM	DFA-YWB	
	R	35	SE-3.1	WAN-RYN	WAN	RYN	
	TEKNOLOGI PUPUK DAN PEMUPUKAN	B	15	SE-3.2	RTS-YNN	RTS-	YNN-DDS
		D	24	SE-3.3	SFN-DDS	DDS	DDS
10.15-12.15	PENDIDIKAN PANCASILA AG-4 / AT-4	A	36	GS-1.1	galih	galih	galih
		AA	37	GS-1.2	emi	emi	emi
		AB	41	GS-1.3	munif	munif	munif
		AC	38	GS-1.4	mufatikatul	mufatikatul	
		AD	37	GS-1.5	rasyid	hipolitus	hipolitus
		B	38	GS-1.7	IMP	IMP	IMP
		C	40	GS-1.8	rasyid	rasyid	rasyid
		D	34	GS-1.9	mufatikatul	fitri	mufatikatul
		E	29	FP-3.6	diah	mufatikatul	mufatikatul
		F	39	GS-2.2	rasyid	rasyid	rasyid
		G	40	GS-2.3	diah	diah	diah
		H	35	FP-3.1	anas	albar	albar
		I	38	FP-3.2	emi	emi	emi
		J	33	FP-3.3	emi	emi	emi
		K	41	FP-3.4	emi	emi	emi
		L	33	FP-3.5	mufatikatul	mufatikatul	mufatikatul
	M	30	SE-3.3	BBS	BBS	BBS	
	N	31	TNH-1.1	anas	albar	albar	
	O	42	TNH-3.1	munif	galih	galih	
	P	41	TNH-3.2	widagdo	widagdo	widagdo	
	Q	42	SE-3.1	rasyid	rasyid	rasyid	
	R	40	SE-3.2	doni	doni	doni	
	S	44	GS-2.1	BBS	BBS	BBS	
	T	20	GB-1.1	widagdo	widagdo	widagdo	
		20	GB-1.2				
	U	21	GB-1.3	emi	emi	emi	
		22	GB-3.3				
	V	20	GB-2.1	doni	doni	doni	
		20	GB-2.2				
	W	41	BP-1	fitri	fitri	fitri	
	X	31	BP-2	mufatikatul	mufatikatul	mufatikatul	
	Y	37	HPT-1	fitri	fitri	fitri	
Z	34	HPT-2	IMP	IMP	IMP		
TEKNOLOGI PRODUKSI TANAMAN HOR AG-6P / AT-6B	A	40	HPT-3	STI-NHL	NHL	STI	
	B	37	HPT-4	NHL-WSD	NHL	WSD	
	C	20	GB-2.3	WSD-SAH	WSD	SAH	
		20	GB-2.4				
	D	26	FP-1.1	NRA-WSD	NRA	WSD	
	E	40	GS-2.6	NRA-SFI	NRA	SFI	
	F	22	GB-3.1	NHL-KRT	NHL	KRT	
		22	GB-3.2				
12.30-14.30	MANAJEMEN AGRIBISNIS AG-2	A	40	GS-1.1	WAG-DRN	WAG	DRN
		B	41	GS-1.2	DKT-DRA	DKT	DRA
		C	39	GS-1.3	BDS-DNV	BDS	DNV
		D	38	GS-1.4	HHS-FDR	HHS	HHS
		E	35	GS-1.5	RAH-PWJ	RAH	PWJ
		F	41	GS-1.7	DNV-BDS	DNV	BDS
		G	40	GS-1.8	DRA-WAG	DRA	WAG
		H	40	GS-1.9	PWJ-DEP	PWJ	DEP

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
	BIOKIMIA TANAMAN AT-2	I	40	GS-2.1	AWM-SVM	AWM	SVM
		J	40	GS-2.2	SVM-AWM	SVM	SVM
		K	39	GS-2.3	FDR-HHS	FDR	FDR-ASA
		A	40	FP-3.1	ENH-MNW	ENH	MNW
		B	38	FP-3.2	DEA-KRT	DEA-ADS	KRT
		C	39	FP-3.3	SMP-NBW	ENHASK	NBW
		D	38	FP-3.4	SMP-NBW	MRQ	NBW
		E	39	FP-3.5	MRQ-MDM	MRQ	MDM
		F	37	FP-3.6	WEM-TTI	WEM	TTI
		G	41	HPT-1	SMP-NBW	DEA	NBW
		H	37	HPT-2	WEM-TTI	WEM	TTI
		I	41	HPT-3	DEA-KRT	DEA	KRT
		J	38	HPT-4	ENH-KRT	ENHMRQ	KRT
	Hortikultura Lanskap	K	40	TNH-1.1	ENH-TWY	ENHMRQ	TWY
		L	25	TNH-3.1	MRQ-MDM	MRQ	MDM
		M	39	TNH-3.2	DEA-KRT	DEA	KRT
		N	39	SE-3.1	SUY-TWY	SUY-MRQ	TWY
		O	41	SE-3.2	SUY-TWY	SUY	TWY
		P	39	SE-3.3	WEM-TTI	WEM	TTI
		A	20	GB-1.1	MDB-STI	STI	MDB
			18	GB-1.2			
		B	20	GB-2.1	STI-MDB	STI	MDB
			20	GB-2.2			
	ENTOMOLOGI	C	34	BP-2	MDB-MDB	STI	MDB
		A	20	GB-2.3	BTR-MSH	BTR	TWI
			21	GB-2.4			
		B	36	BP-1	SIW-SKD	SIW	SKD
		C	40	GB-3.1	THW-TWI	THW	TWI
				GB-3.2			

RABU, 24 JUNI 2015

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
08.00-10.00	TEK PENANGANAN & PENGOL. HASIL P AG-2	A	41	GS-1.1	maimuna-sucipto	maimunah	sucipto-maimunah
		B	39	GS-1.2	sucipto-ARIE	ARIE	sakunda
		C	39	GS-1.3	ARIE-sakunda	ARIE	sakunda
		D	39	GS-1.4	sucipto-ARIE	ARIE	sakunda
		E	35	GS-1.5	ARIE-sakunda	ARIE	sakunda
		F	37	GS-1.7	maimuna-sucipto	maimunah	sucipto
		G	37	GS-1.8	maimuna-sucipto	maimunah	sucipto
		H	35	GS-1.9	ARIE-sakunda	ARIE	sakunda
		I	39	GS-2.1	maimuna-sucipto	maimunah	Sucipto
		J	35	GS-2.2	ARIE-sakunda	ARIE	sakunda
		K	35	GS-2.3	ARIE-sakunda	ARIE	sakunda
		A	39	FP-3.1	KHY-KSK	KHY	KSK
		B	38	FP-3.2	YYL-MPR	YYL	MPR
		C	38	FP-3.3	SYH-MPR	SYH	MPR
		D	35	FP-3.4	SYH-YYL	SYH	YYL
		E	36	FP-3.5	KHY-HHY	KHY	HHY
		F	42	FP-3.6	YYL-KHY	YYL	KHY
		G	33	HPT-1	MPR-KHY	MPR	KHY
		H	39	HPT-2	KSK-YYL	KSK	YYL
		I	39	HPT-3	SYH-SUT	SYH	SUT-FTL
		J	37	HPT-4	KHY-KSK	KHY-VIA	KSK
		K	36	TNH-1.1	MPN-SYH	MPN	SYH
		L	18	TNH-3.1	KSK-KHY	KSK	KHY
		M	35	TNH-3.2	MPR-SYH	SYH-MPR	SYH
		N	33	SE-3.1	YYL-KSK	YYL	KSK
		O	41	SE-3.2	DEG-YYL	YYL-VIA	DEG
P	35	SE-3.3	KSK-MPR	KSK	MPR		
Q	10	GB-1.1	YYL-SHM	YYL-VIA	SHM		
		15	GB-1.2				
		R	31	GB-2.1	KSK-MPR	KSK	MPR
				GB-2.2			
10.15-12.15	MANAJEMEN AGROEKOSISTEM AT-4	A	39	FP-3.1	BTR-MDB	BTR-MDB	MDB-BTR
		B	43	GS-1.1	LSW-YSG	LSW	YSG-LSW
		C	42	GS-1.2	SDH-HTS	SDH-HTS	HTS-SDH
		D	43	GS-1.3	AAF-TNS	AAF-TNS	TNS
		E	42	GS-1.4	RRI-RSL	RSL	RSL-RRI
		F	20	TNH-3.1	GMN-AMS	GMN-AMS	AMS-GMN
			26	TNH-3.2			

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)			
						UTS	UAS		
	RANCANGAN USAHA AGRIBINIS AG-4	G	42	GS-1.5	GMN-EWD	GMN-EWD	EWD-GMN		
		H	44	GS-1.7	RDP-DDH	RDP	DDH-RDP		
		I	38	GS-1.8	RRI-SDI	SKD	SDI		
		J	44	GS-1.9	LQA-STI	LQA-STI	STI-LQA		
		K	40	TNH-1.1	AMB-NRA	NRA	NRA-AMB		
		L	21	GB-1.1	ALA-MST	MST	MST		
			22	GB-1.2					
		M	45	GS-2.1	BTR-AGN	BTR-AGN	AGN		
		N	20	GB-2.3	MMS-RSL	MMS-SRU	RSL		
			18	GB-2.4					
		O	43	GS-2.3	THW-SYR	THW-SYR	SYR		
		P	44	GS-2.2	SKD-NES	SKD-NES	NES		
		Q	20	BP-1	HTN-KPW	HTN-ZKS	KPW		
			25	BP-2					
		A	36	FP-3.2	WAG-RAH	WAG	WAG		
		B	39	FP-3.3	DNV-WAG	DNV	DNV		
		C	41	FP-3.4	RAH-DNV	RAH	RAH		
		D	40	FP-3.5	DKT-DEP	DKT	DEP		
		E	33	FP-3.6	DEP-DKT	DEP			
		F	20	GB-2.1	PWJ-DRN	PWJ	DRN		
			22	GB-2.2					
		G	39	HPT-1	DRN-PWJ	DRN	PWJ		
		H	39	HPT-2	HHS-FDR	FDR	FDR		
		I	42	HPT-3	FDR-HHS	HHS	HHS		
		J	39	HPT-4	BDS-DRA	BDS	DRA		
		K	41	SE-3.1	DRA-BDS	DRA	BDS		
		L	40	SE-3.2	AWM-SVM	AWM	SVM		
		M	41	SE-3.3	SVM-AWM	SVM	SVM		
		12.30-14.30	TEKNOLOGI INFORMASI DAN KOMUNIKASI AG-4 / AT-2	A	40	GS-1.1	KSW-ALA	KSW	ALA
				AA	41	GS-1.2	DEP-SYH	SYH-AFT	DEP
		AB	36	GS-1.3	MPR-DRA	MPR-DRA	DRA		
		AC	37	GS-1.4	EDC-ROS	SYH	CPN		
		B	39	GS-1.5	WEM-SMP	WEM	MRQ		
		C	38	GS-1.7	IDL-CPG	IDL	CPG...		
		D	37	GS-1.8	FAC-MRQ	FAC	MRQ		
		E	39	GS-1.9	AWS-SMP	AWS-FAC	WEM		
		F	36	GS-2.1	TWI-SYR	AWS-TWI	ADS		
		G	38	GS-2.2	RRK-ALA	RRK	ALA		
		H	35	GS-2.3	SIW-HTN	SIW	WAG		
		I	38	FP-3.1	KSW-HTN	KSW	WAG		
		J	38	FP-3.2	KPW-SYR	KPW-	ADS		
		K	41	FP-3.3	MSH-LQA	MSH-RRK	RRK-AWS-LQA		
		L	24	FP-3.4	SYH-MRQ	ADS	MRQ		
		M	38	FP-3.5	STR-SUY	STR	SUY		
		N	38	FP-3.6	DDS-LQA	DDS	LQA		
		O	40	SE-3.1	MAS-CPG	MAS	CPG		
		P	38	SE-3.2	AGN-SUY	AGN	SUY		
		Q	37	SE-3.3	SYH-MPR	SYH	MPR		
		R	40	HPT-1	RAH-WAG	RAH	RAH		
		S	41	HPT-2	EDC-HTA	SYH	SYH		
		T	40	HPT-3	WAG-RAH	WAG	WAG		
		U	34	TNH-3.1	HTA-CPN	CPN	CPN		
		V	42	BP-2	DRA-DEP	DRA-DEP	DEP		
		W	43	SE-2.6	TWG-DRN	DRN-HED	DRN		
		X	36	TNH-3.2	CPN-TWG	CPN	CPN		
		Y	41	HPT-4	SJW-CPN	SJW	CPN		
		Z	39	TNH-1.1	DRN-SJW	DRN	SJW		

KAMIS, 25 JUNI 2015

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
08.00-10.00	DASAR BUDIDAYA TANAMAN AG-2 / AT-2	A	39	GS-1.1	TNS-SDI	TNS	ADS-SDI
		AA	35	GS-1.2	WSD-TNS	WSD	TNS
		B	41	GS-1.3	SFI-BBG	SFI	BBG-WSD
		C	40	GS-1.4	TNS-HTS	TNS	HTS
		D	37	GS-1.5	EWD-KPW	KPW	EWD
		E	34	GS-1.7	MST-HTS	MST	HTS
		F	36	GS-1.8	HTS-BBG	HTS	BBG
		G	38	GS-1.9	STI-SYR	STI	SYR
		H	35	GS-2.1	RSL-ASR	ASR	RSL
		I	39	GS-2.2	MRQ-YSG	MRQ	ASR

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
		J	36	GS-2.3	WSD-SDI	WSD	SDI
		K	35	GS-2.6	AMS-DDH	AMS	WSD-DDH
		L	40	FP-3.1	KPW-STI	STI	KPW
		M	38	FP-3.2	HTS-KPW	HTS	UMA
		N	40	FP-3.3	YSG-NRA	YSG-MDM	NRA
		O	38	FP-3.4	SDI-NHL	SDI	NHL
		P	39	FP-3.5	AMS-YSH	AMS	YSH
		Q	36	FP-3.6	MDB-NES	MDB	NES
		R	39	SE-3.1	KPW-NRA	KPW	NRA
		S	38	SE-3.2	NHL-WSD	NHL	WSD
		T	40	SE-3.3	NES-AGN	NES	AGN
		U	39	BP-1	SDI-WSD	SDI-	WSD
		V	39	TNH-1.1	NES-MDB	NES	MDB
		W	29	TNH-3.1	NHL-LSN-MST	NHL	MST
		X	38	BP-2	NHL-NES	NHL	NES
		Y	40	HPT-1	ASR-KRT	ASR	KRT
		Z	40	HPT-2	NAZ-NHL	NAZ	NHL
10.15-12.15	TEKNOLOGI PRODUKSI BENIH AT-4	A	34	TNH-3.2	RPJ-KWT	RPJ	KWT
		B	43	GS-1.1	DHR-LTS	DHR-NOA	SLP
		C	43	GS-1.9	SAH-AFA	SAH	AFA
		D	41	FP-3.4	NIK-IZY	NIK	IZY
		E	42	FP-3.5	NOA-LTS	NOA	LTS
		F	44	GS-1.3	NIK-KWT	NIK	KWT
		G	41	FP-3.2	ANS-SLP	ANS	IZY
		H	42	GS-1.2	IZY-NOA	IZY	NOA
		I	41	FP-3.6	ASG-DSP	ASG	DSP
		J	44	GS-1.4	NBK-ASG	NBK	ASG
		K	43	GS-1.5	NIK-SLP	NIK	SLP
		L	44	GS-1.7	ASG-KWT	ASG-NIK	KWT
		M	44	GS-1.8	AFA-IZY	AFA	IZY
		N	42	FP-3.3	NOA-AFA	NOA	AFA
		O	43	GS-2.1	LTS-IZY	LTS	IZY
		P	44	GS-2.2	AFA-SLP	AFA	SLP
		Q	43	GS-2.3	AFA-ANS	AFA	ANS
	EKONOMI PRODUKSI AG-4	A	39	HPT-1	DJH-CPN	DJH	CPN-DEP
		B	40	HPT-2	MMM-AAZ	MMM	AAZ-FYH
		C	40	HPT-3	TKW-MMM	TKW	DEP
		D	40	HPT-4	MMM-TKW	ASA	TKW
		E	33	TNH-3.1	TKW-CPN	TKW	CPN
		F	41	FP-3.1	DJH-MMM	DJH	SJW
		G	41	BP-1	TKW-CPN	SJW	CPN
		H	41	BP-2	CPN-ROS	CPN	AAZ
		I	43	SE-3.1	FYH-TKW	HTA-FYH	TKW
		J	40	SE-3.2	FYH-ROS	FYH	SJW
		K	41	SE-3.3	MMM-TKW	MMM	TKW
		L	40	TNH-1.1	FYH-RMT	FYH	RMT
		M	20	GB-1.1	ROS-AAZ	ROS	AAZ
			21	GB-1.2			
	POLA TANAM	A	20	GB-2.1	ASR-SFI	ASR	SFI
			22	GB-2.2			
		B	20	GB-2.3	BBG-ASR	ASR	BBG-ASR
			21	GB-2.4			
		C	20	GB-3.1	BBG-NES	NES	BBG
			22	GB-3.2			
		D	20	GB-1.3	ASR-STI	ASR	STI
			22	GB-3.3			
		E	41	GS-2.6	WSD-NES	WSD	NES-ADS
12.30-14.30	DASAR ILMU TANAH AG-2	A	39	GS-1.1	EHN-CPG	EHN-CPG	EHN-CPG
		B	39	GS-1.2	BSI-SPJ-SPJ	BSI-SPJ	SPJ
		C	39	GS-1.3	MLR-ISN	MLR	ISN
		D	37	GS-1.4	SFN-ANP	SFN	ANP
		E	34	GS-1.5	MMR-DDS	MMR	DDS
		F	35	GS-1.7	KSW-DDS	KSW	DDS
		G	38	GS-1.8	CPG-IDL	CPG	IDL-CPG
		H	34	GS-1.9	RTS-STR	RTS-STR	STR
		I	37	GS-2.1	SRU-YNN	SRU	YNN-DDS
		J	34	GS-2.2	KHR-WDT-KHR	IDL	DDS-KHR
		K	39	GS-2.3	ZKS-EDL	ZKS	EDL-ZKS
	BAHASA INDONESIA AT-2	A	39	FP-3.1	liana	liana	liana
		B	39	FP-3.2	liana	liana	liana
		C	40	FP-3.3	trisna	trisna	trisna

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
	KEWIRAUSAHAAN AG-6P / AT-6P HAMA DAN PENYAKIT PASCA PANEN	D	35	FP-3.4	trisna	trisna	trisna
		E	40	FP-3.5	MHB	MHB	MHB
		F	37	FP-3.6	dany	dany	dany
		G	39	SE-3.1	salamah	salamah	salamah
		H	33	SE-3.2	trisna	trisna	trisna
		I	37	SE-3.3	salamah	salamah	salamah
		J	37	BP-2	MHB	MHB	MHB
		K	40	BP-1	liliik	liliik	liliik
		L	19	GB-1.1	fathoni	dany	dany
		M	34	TNH-1.1	MHB	MHB	MHB
		N	36	TNH-3.1	sukmawan	sukmawan	sukmawan
		O	37	TNH-3.2	liana	liana	liana
		P	36	HPT-1	liliik	liliik	liliik
		A	28	HPT-2	DHR	DHR	DRA
		B	34	HPT-3	DHR	DHR	NBD
		A	39	HPT-4	LPA-SRC	LPA	SRC

JUM'AT, 26 JUNI 2015

TGL.	MATA KULIAH	KLS	JUML.	RUANG	DOSEN (RENCANA)	DOSEN (REALISASI)	
						UTS	UAS
08.00-10.00	PENDIDIKAN KEWARGANEGARAAN AG-4 / AT-6P PENGANTAR USAHATANI TEKNOLOGI PESTISIDA RAMAH LINGKUN	A	36	GS-1.1	fitri	fitri	fitri
		B	38	GS-1.2	galih	galih	galih
		C	40	GS-1.3	galih	galih	galih
		D	34	GS-1.4	widagdo	widagdo	widagdo
		E	29	GS-1.5	diah	diah	diah
		F	36	GS-1.7	galih	galih	galih
		G	36	GS-1.8	galih	galih	galih
		H	42	GS-2.1	doni	doni	doni
		I	37	GS-1.9	emi	emi	emi
		J	39	FP-3.1	BBS	BBS	BBS
		K	38	FP-3.2	galih	galih	galih
		L	31	FP-3.3	emi	emi	emi
		M	36	FP-3.4	galih	galih	galih
		N	35	FP-3.5	diah	diah	diah
		A	32	FP-3.6	SVM-FDR	FDR	SVM
		A	38	GS-2.2	THW-MMS	THW	MMS
		B	39	GS-2.3	MMS-THW	MMS	THW
13.00-15.00	MANAJ. PRODUKSI & OPERASI DLM PER AG-6	A	34	FP-3.1	WAG-DNV	WAG	WAG
		B	38	FP-3.2	DNV-WAG	DNV	DNV
		C	41	FP-3.3	FDR-RAH	FDR-ASA	FDR-HED
		D	41	FP-3.4	RAH-FDR	RAH	RAH
		E	40	FP-3.5	BDS-DEP	DEP	BDS
		F	43	FP-3.6	DEP-BDS	BDS	DEP
		G	40	GS-1.1	HHS-DRA	HHS	HHS
		H	36	GS-1.2	DRA-HHS	DRA-HED	DRA
		I	41	GS-1.3	AWM-SVM	AWM	SVM
		J	40	GS-1.4	SVM-AWM	SVM	SVM
		K	41	GS-1.5	DKT-DRN	DKT	DRN
		L	41	GS-1.7	DRN-DKT	DRN	DKT
		M	43	GS-1.8	HHS-SVM	ATS	ATS-DEP