

JADUAL UJIAN AKHIR SEMESTER (UAS)
SEMESTER GANJIL TAHUN AKADEMIK 2013/2014
FAKULTAS TEKNOLOGI PERTANIAN UNIVERSITAS BRAWIJAYA

SENIN, 6 JANUARI 2014

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS |
|---|---|----------------------|------------|------------|---------------|---------------|
| I 07.30 – 09.30 | Metodologi Penelitian & Perancangan Percobaan - THP (TPH4111/3/W) THP (5) | SBW, FCN, SSY | Kelas A | 59 | D. 3-1 | IMB, KBD, EDS |
| | | | Kelas D | 60 (1-60) | D. 3-2 | LLM, LSJ, RSV |
| | | | | 14 (61-74) | D. 3-3 | AGS |
| | | | Kelas G | 2 (61-62) | D. 3-3 | |
| | Teknologi Bersih TEP (TPE 4189/2/P) (5) | BRW, ADS | Kelas J | 60 (1-60) | D. 3-4 | FHN, SHS, SNA |
| | | | | 60 | D. 3-5 | EMS, FIS, KWD |
| | | | Kls. B | 20 (1-20) | F. 3-4 | FRN, |
| | | | | 54 (21-74) | F. 3-1 | DST, ELA, SHT |
| | Peranc. & Manaj. DAS (5) (TPE 4186/3/W) (SAL) TEP | RWS– LDS | Kls. E | 40 (1-40) | F. 3-2 | SWD, SPN, |
| | | | | 19 (41-59) | F. 3-4 | SPY |
| | | | Kelas M | 51 | F. 4-1 | ASP, HSP, MMI |
| | | | Kelas O | 28 | F. 4-3 | SNY |
| Sistem & Teknologi Informasi (6) (TPI 4112/4/P) TIP | USF, AHT | Kelas C | 40 (1-40) | F. 4-2 | TRY, YRD | |
| | | | 10 (41-50) | F. 4-4 | DAY | |
| | | Kelas F | 33 | F. 4-4 | YFM, SGT | |
| | | | | | | |
| II 09.45 – 11.45 | Bioteknologi Pangan & Agroind (TPP 4118/4/P) THP (6) | AKW, JKN, AJS | Kelas A | 40 (1-40) | F. 3-4 | EPH, EUS |
| | | | | 16 (41-56) | F. 3-3 | EYP |
| | | | Kelas D | 45+8 | F. 3-1 | EMS, DST, MMI |
| | | | | | | |
| | Teknologi Pengolahan Hasil (7) Pertanian (TPE 4145/3/W) TEP | DMM-NKM-SIH | Kelas B | 20 (1-20) | F.-4-2 | AER |
| | | | | 43(21-63) | F. 3-2 | FRN, HRN |
| | | | Kelas E | 20 (1-20) | F. 4-2 | YRD |
| | | | | 44 (21-64) | F. 4-1 | ASP, IMB, |
| | Rekayasa dan Optimasi Proses (TPI 4110/4/W) TIP (5) | USF - WIP | Kelas H | 40 (1-40) | F. 4-4 | ELA, LLM |
| | | | | 27 (41-67) | F. 4-3 | DAY |
| | | | Kls. C | 60 (1-60) | D. 3-1 | RHT, JKS, KWD |
| | | | | 9 (61-69) | D. 3-2 | KBD* |
| AHT- AFM | | Kls. I | 10 (61-70) | D. 3-2 | | |
| | | | 60 (1-60) | D. 3-4 | FHN, LSJ, DSE | |
| | | Kls. F | 5 (61-65) | D. 3-2 | SPN* | |
| | | | 60 (1-60) | D. 3-3 | FIS, SHS, SWJ | |
| Ekologi (1) (TPE 4181/2/W) TEP(SAL) | ADS, FAO | Kls. L | 60 (1-60) | D. 3-5 | SWD, SPY, UAD | |
| | | | 14 (61-74) | D. 3-2 | SPN* | |
| | | Kls. M | 29 | F.5-1 | SHT, VNM | |
| | | | | | | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS |
|---------------------|--|---------------------------|--|--|--|--|
| III 12.00-14.00 | HIDROLOGI (TPE4210/2/W) TEP | BSH, LDS | KLS. M KLS. O | 47 36 | F. 4-1 F. 4-2 | MSA, MRS SKT, SWJ |
| | Mikrobiologi Pangan (TPP 4102/3/W) (THP) (3) | EZB, DWN, JKN | Kls. A Kls. D Kls. G Kls. J | 30 54 40 (1-40) 11 (41-51) 40 (1-40) 19 (41-59) | F. 4-3 F. 3-1 F. 3-2 F. 3-3 F. 3-4 F. 3-3 | SNA, SHS EYP, JKS, UAD EYT, LMK EUS SNY, ITA, EPH |
| | Keteknikan Pengol. Pangan (TPP 4116/4/P) THP (5) (THP/PENGOL.PGN) | SSY, FCN, AZM, KFB | Kelas. A Kelas. D | 40 (1-40) 18 (41-58) 40 (1-40) 23 (41-63) | D. 3-2 D. 3-1 D. 3-3 D. 3-1 | KMZ, SNY YEW ELR, WDY TRY |
| | Pencemaran Udara (SAL) (TPE 4291/2/W) TEP / 7 | ADS - FAO | Kelas M | 21 | F. 5-1 | YFM |
| | Metode Numerik (TPE 4240/2/W) (TEP/7) / 7 | BDA, YHD | KLS. B | 33 | F. 4-4 | IMR, AGS |
| | Teknologi Hsl. Hutan Non / 5 Kayu (TPI 4127/2/P)APK | NHT-WIP-NLR | Kls. N | 40 (1-40) 20 (41-60) | F. 5-2 F. 5-1 | YPW, NYG ASI, |
| IV 14.15 – 16.15 | Metode Ilmiah dan Seminar (5) (TPE 4005/2/W) TEP | BSH – BMS - SIH | Kelas B Kelas E Kelas H Kelas K | 20 (1-20) 41 (21-61) 20 (1-20) 44 (21-64) 41 35 | F. 4-3 F. 4-4 F. 5-3 F. 4-2 F. 5-2 F. 5-4 | IMR SPY, FIS ITA YRD, ELA, EYP, IMB, DST, YPW |
| | Produksi Bersih (TPI 4113/3/P) TIP (5) | WJT – NHT | Kls. C KLS. F | 54 54 | F. 4-1 F. 5-1 | JKS, KWD, SNA HSP, HRN, SKT |
| | Suplemen Pangan Fungsional (5) (TPP 4120/3/P) THP (NUTRISI) | TDW, NIP, NVW | KLS. A KLS. D | 54 40 (1-40) 30 (41-70) | F. 3-1 F. 3-2 F. 3-3 | EPH, FHN, EUS FRN, KBD EMS, LLM |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS | |
|---|--|------------------------|------------------|------------------|------------|--------------------------------|-----------|
| I 07.30 – 09.30 | Desain Keteknikan Pangan (7) (TPE 4166/3/P) TEP(TBP) | NKM-RDY | Kls. H | 15 | F. 3-3 | KMZ | |
| | Rancangan Percobaan (5) (TPE 4147/3/W) TEP | SIH, NKM | Kelas B | 56 | D. 3-4 | ASP, KWD, ANH LLM, DAY, LFT | |
| | | | Kelas O | 52 | D. 3-5 | | |
| | Manajemen Teknologi (SA) (TPI 4214/2/P) TIP / 6 | WAP – SKA - IMS | Kls. C | 40 (1-40) | F. 4-2 | ESI, EUS RHT, SKT | |
| | | | | 44 (41-84) | F.4-1 | | |
| | | | Kls. F | 40 (1-40) | F.4-4 | SHT, MSA | |
| | | | | 41 (41-81) | F. 3-4 | SGT, SWJ | |
| | PPIC / 3 (TPI 4206/3/W) TIP | WAP – IAD | Kls. I | 40 (1-40) | F. 3-2 | YFM, SNA, MRS, TRY, EMS | |
| | | | | 53 (41-93) | F. 3-1 | | |
| | | | Kls. C | 34 | F. 5-3 | JKS, IMR | |
| | | | Kls. F. | 52 | F. 5-1 | RSV EYT, WDY | |
| | | | Kls. I | 37 | F. 5-2 | FHN, SNY | |
| RAT – DMI | | | Kls. L | 49 | D. 3-1 | HSP, UAD | |
| | Kls. N | 42 | D. 3-2 | SHS, ELR | | | |
| | Kls. P | 58 | D. 3-3 | YPW,HRN, NYG | | | |
| | KLS. INTER | 40(1-40) 20 (41-60) | F. 5-4 F. 4-3 | YEW, DSE SPN, | | | |
| II 09.45 – 11.45 | Bahasa Inggris (5) THP (UNG4009/3/W) | SDW, INP, EDW, IRS | Kelas A | 20 (1-20) | F. 3-3 | EPH ITA, EUS | |
| | | | | 41 (21-61) | F. 3-2 | | |
| | | | Kelas D | 40 (1-40) | F. 3-4 | FRN, LAR | |
| | | | | 18 (41-58) | F. 3-1 | KBD, | |
| | | | | Kelas G | 40 (1-40) | F. 4-4 | EYP, HSP, |
| | | | | | 26 (41-66) | F. 3-1 | IMR, |
| | | | | Kelas J | 38 | F. 4-2 | SWD, SPN |
| | | | | | | | |
| | Pengetahuan Bahan Pertanian (TPE 4207/2/W) TEP (2010) | SIH-WAN – DMM- RDY | | Kls. B | 23 | F. 4-3 | UAD |
| | | | | | | | |
| | Teknologi & Proses Membran (TPE 4167/3/P) (TBP / 7) TEP | WAN-DINA | | Kls. H | 46 | D. 3-4 | IMB, HRN |
| | | | | | | | |
| Penanganan Bahan & Perenc. Tata Letak Fasilitas (TPI4111/3) TIP (5) | WAP-IAD | | Kelas C | 51 | F. 4-1 | ELR, ESI, LLM, JKS, MMI | |
| | | | Kelas I | 33 | F. 5-1 | | |
| | | | Kelas N | 40 (1-40) | F. 5-2 | ASP, SWJ | |
| | | | | 20 (41-60) | F. 5-1 | YFM | |
| SAP –RLS | | | Kelas F | 41 | D. 3-1 | YRD, WDY | |
| | | | Kelas L | 50 | D. 3-2 | RSV, SNA TRY | |
| | | | Kelas P | 51 | D. 3-3 | SNY, DSE, EDS | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS |
|---|--|--------------------|------------|------------|-----------|---------------|
| III 12.00 – 14.00 | Evaluasi Gizi Pgn. Lanjut – THP (TPP 4222/4/P) (THP/NUTRISI) (5) | TDW, JMM, NIP, NVW | Kls. A | 13 | F. 5-2 | AGS |
| | | | Kls. D | 40 (1-40) | F. 5-1 | JKS, SPY |
| | | | | 17 (41-57) | F. 5-2 | SPN |
| | Teknologi Pengolahan Nabati I /5 (TPP 4113/3/P) (PENGOL. PGN) | TES-WHS-NIP | Kelas A | 10 (1-10) | F. 3-3 | YRD, |
| | | | | 52 (11-62) | F. 3-1 | FRN, HSP, LSJ |
| | | | Kelas D | 20 (1-20) | F. 3-3 | DST |
| | | | | 44 (21-64) | F. 3-2 | EYP, SHT |
| | Teknik Konservasi Lingkungan (TPE 4146/3/W)TEP (5) | BSH, BRW, LDS | Kelas G | 34 | F. 3-4 | EPH, LAR |
| | | | Kls. B | 37 | D. 3-2 | MMI, ASI, |
| | | | Kls. M | 50 | D. 3-1 | MSA, KBD, NYG |
| | Perencanaan Elemen Mesin (TPE4109/2) TEP (5) | BDA, RYN | Kls. O | 32 | D. 3-3 | EMS, SKT |
| | | | Kelas B | 40 (1-40) | F. 4-4 | ELA, RSV |
| | | | 27 (41-67) | F. 4-3 | UAD | |
| Kelas E | | | 20 (1-20) | F. 5-3 | EYT, | |
| Perancangan Pabrik TPI 4007/3/W) TIP / 7 | SUG - BSD | | 42 (21-62) | F. 4-2 | FHN, ELR, | |
| | | Kelas H | 49 | F. 4-1 | YPW, IMB, | |
| | | Kls. K | 38 | F. 5-4 | FIS, ASI | |
| | | Kls. C | 37 | D. 3-4 | YEW, EDS | |
| IV 14.15 – 16.15 | Perencanaan Proyek Industri*) (TPI 4006/4/W) TIP (7) | IAD - IMS | Kelas C | 60 (1-60) | D. 3-5 | ITA, MSA, DSE |
| | | | | 12 (61-72) | D. 3-1 | AGS |
| | | | Kelas I | 20 (1-20) | D. 3-1 | SWD |
| | | DMI - RAT | | 43 (21-63) | D. 3-3 | FHN, SHS |
| | | | Kelas S | 54 | D. 3-4 | FIS, IMB, KWD |
| | | | Kelas F | 40 (1-40) | F. 5-2 | DAY, JKS |
| | Kebijakan Pangan (AP) (TPI 4218/3/W) TIP | IMS – DMI- NHT | | 18 (41-58) | F. 5-3 | YFM, |
| | | | Kelas L | 51 | F. 5-1 | SKT, EYP, RHT |
| | | | Kls. I | 40 (1-40) | F. 4-1 | YEW, LSJ |
| | Survey dan Pemetaan (5) TEP (TPE 4143/3/W) | ATS – BRW | | 17 (41-57) | F. 4-2 | EYT |
| | | | Kls. B | 40 (1-40) | F. 4-4 | AER, SPY |
| | | | | 19 (41-59) | F. 4-2 | SWJ |
| | | | Kls. E | 20 (1-20) | F. 3-3 | WDY |
| | | | | 43 (21-63) | F. 3-4 | DST, YPW |
| | | | Kls. M | 47 | F. 3-1 | EMS, HRN |
| | Kls. O | 40 | F. 3-2 | ELA, TRY | | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS |
|---|---|-----------------|---|-----------------|----------|----------------|
| I 07.30 – 09.30 | Perencanaan Unit Pengolahan (TPF 4–3/4/W) THP(5) | SSY, WHS, AZM | Kelas A | 20 (1-20) | F. 3-4 | FRN |
| | | | | 41 (21-61) | F. 3-2 | AER, ANH |
| | | | Kelas D | 49 | F. 3-1 | DST, HSP |
| | | | Kelas G | 20 (1-20) | F. 3-4 | UAD |
| | | | | 50 (21-70) | F. 4-1 | FIS, HRN, EDS |
| | | | Kelas J | 20 (1-20) | F. 3-3 | WDY |
| | | | | 41 (21-61) | F. 4-2 | ESI, FHN |
| | | | Perbengkelan (TPE 4141/3/W) TEP(5)(KP-TBP) | BMS – YSO - RDY | KLS. B | 57 |
| | Kls. E | 20 (1-20) | | | D. 3-3 | SHT |
| | | 41 (21-61) | | | D. 3-4 | AGS, IMB, |
| | Kls. H | 45 | | | D. 3-2 | YEW, LAR |
| | Satuan Operasi dan Proses Teknik Lingkungan (SAL) (TPE4184/3/W) TEP / 5 | BRW-FAO-RDY | Kls. H | 52 | F. 5-1 | MSA, KMZ , LMK |
| | | | Kls. O | 29 | F. 5-2 | SGT, RHT |
| | Teori & Pemodelan Sistem (5)TIP (TPI 4003/4/W) (BISNIS PANGAN) | MEF – SKA | Kls. C | 40 (1-40) | F. 4-4 | VNM, LFT, |
| | | | | 26 (41-66) | F. 4-3 | LSJ |
| | | | Kls. F | 40 (1-40) | F. 5-4 | SWJ, SKT |
| | | | 16 (41-56) | F. 5-3 | EYT, | |
| II 09.45 – 11.45 | Teknologi Pengolahan Hewani /5 (TPH4115/3/P) (PENGOL. PGN) | Dr. Heppy - EWT | Kelas A | 20 (1-20) | D. 3-3 | AER, |
| | | | | 48 (21-68) | D. 3-2 | ITA, SPN |
| | | | Kelas D | 59 | D. 3-4 | AGS, KWD, NYG |
| | | | Kelas G | 60 | D. 3-5 | EYP, YPW, IMB, |
| | | | | | | |
| | | | | | | |
| | Pemodelan dan Optimasi Sistem Biologis (TBP) / 7 (TPE 4169/3/P) TEP | YHD – BDA | Kelas H | 16 | D. 3-1 | SHT |
| | | | | | | |
| | Bangunan Pertanian I (7) TEP (TPE4117/2) | RWS, SIH | Kelas B | 20 (1-20) | F. 3-3 | DST, |
| | | | | 54 (21-74) | F. 3-1 | ESI, SHS, LLM |
| | | | Kelas E | 40 (1-40) | F. 3-4 | YEW, SKT |
| | | | | 32 (41-72) | F. 3-2 | ELR, DAY |
| | Kewirausahaan Agroindustri (TPF 4214/3/W) TIP / 6 | SUG – SKL-IMS | Kls. C | 50 (1-50) | F. 4-1 | SWD, UAD, RHT |
| | | | | 10 (51-60) | F. 3-3 | HRN |
| | | | Kls. F | 41 | F. 4-2 | SWJ, KBD |
| | | | | | | |
| Sanitasi Industri Pangan / 6 (TPI 4220/3/P) TIP (AP) | WJT – AFM – NHT | Kls. I | 20 (1-20) | F. 4-3 | YFM, | |
| | | | 41 (21-61) | F. 4-4 | LFT, HSP | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS | | |
|----------------------|---|------------------------|---------|------------|--------|----------------|--|--|
| III 12.00 – 14.00 | Keteknikan Sistem (5) TEP (TPE 4144/2/W) | BDA – MLF | KLS. B | 51 | F. 3-1 | KBD, EMS, IMR | | |
| | | | KLS. E | 20 (1-20) | F. 3-3 | RSV | | |
| | | | | 43 (21-63) | F. 3-2 | SHS, FHN | | |
| | | | KLS. H | 50 | F. 4-1 | SHT, SNY, WDY | | |
| | | | KLS. K | 35 | F. 3-4 | ELA, SNA | | |
| | | | KLS. M | 19 | F. 4-2 | YFM | | |
| | | | KLS. O | 40 (1-40) | F. 4-4 | ESI, LLM | | |
| | | | | 10 (41-50) | F. 4-2 | EYT | | |
| | | | | | | | | |
| | | | | | | | | |
| | Teknologi Fermentasi – THP (5) (TPP 4119/3/P) (THP/BIOTEK) | AKW, FHS | Kelas A | 59 | D. 3-4 | EPH, YRD, LSJ | | |
| | | | Kelas D | 58 | D. 3-5 | EYP,KWD, EUS | | |
| | Analisis Keputusan - TIP (TPI 4117/3/P) (7) | WAP - IMS | Kls. C | 50 | D. 3-1 | FIS, JKS, ELR, | | |
| | | | Kls. F | 53 | D. 3-2 | MMI, SWD, VNM | | |
| IV 14.15 – 16.15 | PRAKT. Terpadu Pengembangan Agroindustri (TPI 4134/3/W) TIP / 5 | TIM | Kls. C | 35 | D. 3-5 | EPH, EUS | | |
| | | | Kls. F | 20 | D. 3-5 | SNY | | |
| | | | Kls. I | 50 | D. 3-1 | IMB, JKS, HRN | | |
| | | | Kls. L | 50 | D. 3-2 | SWD, LSJ, AER | | |
| | | | Kls. N | 50 | D. 3-3 | EMS, EYP, HSP | | |
| | | | Kls. P | 50 | D. 3-4 | RSV, IMR,ITA | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | Teknologi Industri Pangan (TPI 4131/3/W) TIP / AP | SKL-SUG-MHP-SKA | KLS. I | 16 | F. 3-4 | YRD | | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS | |
|---------------------|--|-----------------------|--|-----------------|---------|---------------|--------|
| I 07.30 – 09.30 | Teknik Reaksi Kimia (5) (TPE 4164/3/W) (TBP) TEP | SRD – DINA | Kls. H | 44 | F. 5-1 | SHT, SPY | |
| | | | Kls. K | 39 | F. 5-2 | YFM, KMZ | |
| | Teknik Penanganan Pasca - Panen (TPE 4149/3/P) TEP (7) | SIH, NKM, DARWIN | Kls. B | 36 | F. 5-4 | SPN, MSA, | |
| | | | Sistem Prod. Hsl. Perkeb. & Kehutanan (APK) 7 (TPI 4133/3/W) TIP | SUG-WIP-NHT-IAD | KLS. N | 20 | F.5-3 |
| | Bioindustri (TPI4107/4) (5) | WJT - SKA | Kelas C | 40 (1-40) | F. 3-1 | LLM, TRY | |
| | | | | 35 (51-75) | F. 3-2 | KBD, ITA | |
| | | | Kelas I | 40 (1-40) | F. 3-4 | EMS, IMR, | |
| | | | | 29 (41-69) | F. 3-3 | ELR, ESI | |
| | | | Kelas N | 40 (1-40) | F. 4-2 | FHN, VNM | |
| | | | | 38 (41-78) | F. 4-4 | MMI, DST | |
| | | | Kelas S | 20 (1-20) | F. 4-3 | DSE, | |
| | | | | 49 (21-69) | F. 4-1 | EYT, SWD | |
| | | | | | | | |
| | | | | | | | |
| II 09.45 – 11.45 | Manajemen Mutu & Regulasi Pgn (TPP 4110/4/W) (5) | HRJ, SDW, INP, Darwin | Kelas A | 52 | F. 3-1 | EPH, AER, FHN | |
| | | | Kelas D | 40 (1-40) | F. 3-4 | YRD, ELA, | |
| | | | | 34 (41-74) | F. 3-3 | ITA, YPW | |
| | | | Kelas G. | 45 | F. 4-1 | DST, HSP, | |
| | | | Kelas J | 40 (1-40) | F. 3-2 | KBD, LLM, | |
| | | | | 35 (41-75) | F. 4-2 | EYP, FIS | |
| | Gizi & Evaluasi Pangan (AP) (TPP4206/3/P) TIP | TDW | Kls. I | 46 | D. 3-3 | HRN, JKS, | |
| | | | Perancangan Pabrik (TEP) (TPE 4150/3/W) (7) | SIH-NKM-MLF | Kelas B | 51 | D. 3-1 |
| | Kelas E | 50 | | | D. 3-2 | EYT, LSJ, ELR | |
| | Mikrobiologi Pangan & Industri (TPI 4122/4/W) TEP/ 5 (BIOPROSES) | WJT – NHT- MHP | Kls. H | 58 | D. 3-5 | SKT ,YFM, YEW | |
| | | | Kls. K | 40 | D. 3-4 | AGS, IMR, | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS | |
|---|--|--|--------------------------|-------------------------|-------------------------|--|------------------|
| III 12.00 – 14.00 | Sistem Manaj. Pelayanan Pangan (TPP4122/3/P) (5) THP (NUTRISI) | TDW, JMM, SDW | KLS. A | 20 (1-20) | F. 3-3 | IMR, | |
| | | | | 50 (21-70) | F. 3-1 | YRD, SHS, YEW | |
| | | | KLS. D | 40 (1-40) 25 (41-65) | F. 3-2 F. 3-4 | DST, IMB, HSP, | |
| | | Analisis Lingkungan (5) (TPE 4185/2/W) TEP, TBP | BRW – ATS | KLS. B | 50 | F. 4-1 | TRY, WDY, VNM |
| | | | | KLS. E | 20 (1-20) 28 (21-48) | F. 4-2 F. 4-3 | EYP, JKS |
| | | | | Kls. M | 20 (1-20) 42 (21-62) | F. 4-2 F. 4-4 | AGS, AER, EPH |
| | Metodologi Riset TIP (5) (TPI4004/3/W) | WJT - RAT | Kelas C | 42 | F. 5-2 | ASP, ANH | |
| | | | Kelas I | 20 (1-20) 30 (21-50) | F. 5-3 F. 5-4 | EUS ASI, MMI | |
| | | | Kelas F Kelas L | 49 52 | D. 3-4 D. 3-5 | FRN, SNA SPY, EMS, SWJ | |
| | Analisis Produktivitas – TIP (5) (TPI 4115/3/P) | PAD | KLS. C | 20 (1-20) 47 (21-67) | D. 3-2 D. 3-1 | RSV SHT, UAD | |
| | | | KLS. F | 20 (1-20) 41 (21-61) | D. 3-2 D. 3-3 | SNY SPN, SWD | |
| | | | | | | | |
| IV 14.15 – 16.15 | Seminar Problematik / 7 (TPP 4229/1/W) THP | KFB-DWN SDW-NIP MNC-FHS EWT-IRS JMM-NVW INP-AZM | Kelas A | 28 | F. 5-1 | JKS, EPH, EUS HRN, HSP EMS, FRN EYP, SWD SNY, IMB, | |
| | | | Kelas J | 23 | F. 5-1 | | |
| | | | Kelas Q | 38 | F. 5-2 | | |
| | | | Kelas R | 34 | F. 4-3 | | |
| | | | Kelas D | 40 | F. 5-4 | | |
| | | | Kelas G | 29 | F. 5-3 | | |
| | Teknologi Enzimologi - THP (TPP 4225/3/P) (3) | YNT, AKW | Kelas A | 40 (1-40) 18 (41-58) | F.3-4 F.3-1 | ASI, RSV MMI ASP, EYT | |
| | | | Kelas D | 30 | F. 3-1 | | |
| | Biomaterial (TPE 4163/3/W)(5) TEP (KP) | Dr. Masruroh Dr. Joko | Kls. B | 48 | D. 3-1 | ITA, SHS WDY, YEW KBD, FIS | |
| | | | Kls. H | 45 | D. 3-2 | | |
| | | | Kls. K | 39 | D. 3-3 | | |
| | K3 dan Ergonomika (5) (TPE4187/2/W) (SAL) | DR. JACK R. | Kls. M | 48 | D. 3-4 | KWD, SWJ ELA, LLM, | |
| | | | Kls. O | 38 | D. 3-5 | | |
| | Dinamika Mesin dan Tanah (TPE4115/3) (7) (KP) TEP | MLF, Ekaning | KLS. B | 35 | F. 3-2 | YRD, SNA, | |
| | | | | | | | |
| Manaj. Industri Pangan (TPI 4116/2/W) (BP / 5) TIP | IMS, DMI | KLS. I | 40 (1-40) 28 (41- 68) | F. 4-4 F. 3-3 | AER, FHN, SPN | | |
| | | Kls. L | 38 | F. 4-2 | | AGS, YPW | |
| Dasar Teknik Kimia (TPI 1432/3/W) (APK)/5 | SUG-BSD-NLR | Kls. N | 49 | F. 4-1 | ESI, LSJ | | |
| | | | | | | | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS | |
|--------------------|---|-------------------------|---------------------------|-------------------------|-------------------------|---------------------------|-----------------|
| I 07.30 – 09.30 | Ekonomi Teknik – TEP (3) (TPF4001/2) | MLF, FAO | Kelas B | 48 | D. 3-4 | FRN, MSA | |
| | | | Kelas H | 48 | D. 3-3 | YRD, FHN | |
| | | | Kelas M | 51 | D. 3-2 | ASP, HSP, SHT | |
| | | LDS, BRW | Kelas E | 52 | D. 3-1 | ELA, LLM, TRY | |
| | | | Kelas K | 28 | D. 3-5 | AER, SNA, AGS* | |
| | | | Kelas O | 29 | D. 3-5 | | |
| | Pendidikan Kewarganegaraan (UNG4007/3) (1) THP | Ir. Iman Prajogo R., MS | Kelas G | 50 (1-50) 17 (51-67) | F. 3-1 F. 3-2 | DAY, LAR, ITA RHT | |
| | | | Kelas J | 40 (1-40) 26 (21-66) | F. 4-2 F. 3.4 | YFM, FIS SHS | |
| | | | Kelas Q | 20 (1-20) 25 (21-45) | F. 3-3 F. 3-2 | RSV IMB, | |
| | | | Kelas B | 40 (1-40) 18 (41-58) | F. 4-4 F. 4-3 | ESI, LFT KWD | |
| | Pendidikan Kewarganegaraan (UNG4007/3) (1) TEP | Ir. Iman Prajogo R., MS | Kelas E | 50 | F. 5-1 | EYT, LMK, KMZ | |
| | | | Kelas M | 53 | F. 4-1 | DSE, ELR, VNM, | |
| | | | Kelas C | 40 (1-40) 20 (41-60) | F. 5-4 F. 5-3 | ASI,SGT NYG | |
| IV 13.30-15.30 | Pendidikan Kewarganegaraan (UNG4007/3) (1) THP | Drs. Hardowiyono, MS. | Kelas A | 60 (1-60) 7 (61-67) | D. 3-4 D. 3-2 | WDY, VNM, SNY JKS | |
| | | | Kelas D | 7 (61-67) 60 (1-60) | D. 3-2 D. 3-5 | YEW, LFT, ITA IMR, SHT | |
| | | | Kelas R | 49 | D. 3-3 | | |
| | | | Kelas H | 42 | F. 4-2 | YRD, LAR | |
| | Pendidikan Kewarganegaraan (UNG4007/3) (1) TEP | Drs. Hardowiyono, MS. | Kelas K | 41 | F. 4-4 | ANH, ELA, | |
| | | | Kelas O | 50 | F. 5-1 | KWD, EDS, MRS | |
| | | | Kelas F | 40 (1-40) 25 (41-65) | D. 3-1 D. 3-2 | ELR, ESI, DSE | |
| | Pendidikan Kewarganegaraan (UNG4007/3) (1) TIP | Drs. Hardowiyono, MS. | Kelas F | 40 (1-40) 25 (41-65) | D. 3-1 D. 3-2 | ELR, ESI, DSE | |
| | | | DWN, MNC, FHS, ISR | Kelas A | 24 | F. 3-4 | FRN, |
| | | | | Kelas D | 51 | F. 4-1 | AER,LLM, EYT |
| | | | | Kelas J | 49 | F. 3-1 | FIS, SNA |
| | | | | Kelas G | 20 (1-20) 43 (21-63) | F. 3-3 F. 3-2 | LSJ SHS, FHN |
| | | | | | | | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS | | |
|---------------------|---|----------------------------------|---|--------------------------------|------------|---------------|----------|--------------|
| I 07.30 – 09.30 | Kimia Dasar (MAK1101/3)THP | TIM SRD, FHS, ADS | Kelas A | 10 (1-10) | D. 3-1 | YEW | | |
| | | | | 52 (11-62) | D. 3-2 | YRD, LLM, TRY | | |
| | | | Kelas D | 60 | D. 3-4 | SHT, SWD, AGS | | |
| | | | Kelas G | 40 (1-40) | D. 3-3 | ESI, SNY | | |
| | | | | 23 (41-63) | D. 3-1 | ITA, SHS | | |
| | | | Kelas J | 10 (1-10) | D. 3-1 | | | |
| | | | | 52(11-62) | D. 3-5 | SPN, HRN, EMS | | |
| | | | Kimia Dasar (MAK1101/3) TIP | TIM WIP, FHS, SRD,NLR, ADS, | Kelas C | 36 | F. 3-4 | DST, HSP |
| | | | | | Kelas L | 40 (1-40) | F. 3-2 | AER, WDY |
| | | | | | | 18 (41-58) | F. 3-1 | SPY |
| | Kelas F | 30 | | | F. 3-1 | IMR, KBD | | |
| | Kelas I | 40 (1-40) | | | F. 4-4 | ELA, EUS | | |
| | | 19 (41-59) | | | F. 3-3 | ELR | | |
| | Kelas N | 10 (1-10) | | | F. 4-3 | RSV | | |
| | | 51(11-61) | | | F. 4-1 | SNA,LSJ | | |
| | Kelas P | 40 (1-40) | | | F. 4-2 | ASP, UAD | | |
| | | 18 (41-58) | | | F. 4-3 | FHN | | |
| | Pengantar SDA & Lingkungan (TPE 4132/2/W) (SAL) TEP(1) | BRW, LDS | KLS. M | 53 | F. 5-1 | FIS, IMB, MSA | | |
| | | | Kls. O | 40 (1-40) | F. 5-2 | MMI, FRN | | |
| | | | | 10 (41-50) | F. 5-3 | EYT | | |
| KLS. T | | | 40 (1-40) | F. 5-4 | YFM, SWJ | | | |
| | | | 18 (41-58) | F. 5-3 | SKT | | | |
| | | | | | | | | |
| II 09.45 – 11.45 | Kimia Dasar I (MAK1101/3) TEP | TIM SDW, ADS WIP, FHS, SRD | Kelas B | 40 (1-40) | F. 3-2 | ESI, LLM | | |
| | | | | 18 (41-58) | F. 3-3 | SPN | | |
| | | | Kelas M | 53 | F. 4-1 | EUS, EYP, FHN | | |
| | | | Kelas O | 50 | F. 3-1 | EMS, EYT, KMZ | | |
| | | | Kelas E | 40 (1-40) | F. 3-4 | MMI, YFM, | | |
| | | | | 15 (41-55) | F. 3-3 | DST | | |
| | | | Klelas.H | 42 | F. 4-2 | IMB, SGT | | |
| | | | Kelas K | 41 | F. 4-4 | JKS, SWD | | |
| | | | Perancangan Kerja & Ergonomi (TPI 4204/3/W)/3 | SKA - RLS | Kls. C | 60 (1-60) | D. 3-5 | SHS,WDY, VNM |
| | | | | | | 11 (61-71) | D. 3-2 | KBD |
| | Kls. I | 52 | | | D. 3-3 | SWJ, MRS, SHT | | |
| | Kls. N | 54 | | | D. 3-4 | FRN, SPY, HRN | | |
| | WAP - SAP | Kls. F | | | 20 (1-20) | F. 4-3 | DSE | |
| | | | | | 54 (21-74) | F. 5-1 | MSA, NYG | |
| | | Kls. L | 40 (1-40) | F. 5-2 | DAY, ANH | | | |
| | | | 19 (41-59) | F. 5-3 | TRY | | | |
| | Mikrobiologi Lingkungan (SAL) (3) TEP (TEP 4204/3/W) | NHT, ADS | Kls. P | 40 (1-40) | F. 5-4 | RHT, LMK | | |
| | | | | 17 (41-57) | F. 5-3 | ASP | | |
| | | | Kelas M | 42 | D. 3-1 | EPH, ITA | | |
| | | | Kelas O | 34 | D. 3-2 | SNY, LSJ | | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS |
|----------------------|---|----------------------|------------------|-------------------|---------------|---------------|
| III 12.00 – 14.00 | Bioteknologi Industri I / 3 (TPB/4112/3/W) THP(BIOTEK) | AJS, JKN, YNT | Kls. Q | 27 | D. 3-2 | JKS |
| | | | Kls. R | 51 | D. 3-1 | UAD, MRS, AGS |
| | Keamanan Pangan & Toksikologi (TPP 4104/3/W) THP (3) | EZB, IRS, FHS | Kls. A | 12 | D. 3-2 | EPH, |
| | | | Kls. D. | 36 | D. 3-3 | EUS, HSP |
| | | | Kls. G. | 48 | D. 3-4 | AER, DSE |
| | | | Kls. J. | 39 | D. 3-5 | ELA, EYP |
| | BIOLOGI (Biotekn) (1) THP | MNC, EWT, JMM | KLS. Q | 35 | F. 4-3 | RSV, ASI |
| | | | KLS. R | 36 | F. 4-4 | MSA, KMZ |
| | Mekanika Fluida (TPE4106/3) (3) TEP | BSH, ATS | Kelas B | 49 | F. 3-1 | FRN, SKT |
| | | | Kelas H | 43 | F. 3-4 | ANH, SNA |
| Kelas M | | | 46 | F. 4-1 | KWD,, RHT | |
| | LDS, RWS | Kelas K | 30 | F. 3-3 | ASI, LMK | |
| | | Kelas O | 37 | F. 4-2 | YPW, SGT | |
| | | Kelas E | 44 | F. 3-2 | YRD, YEW | |
| IV 14.15 – 16.15 | BIOLOGI (MAB/1201/3/W) (1) TEP | ADS, DKK | KLS. B | 40 (1-40) | F. 3-2 | EPH, EUS |
| | | | | 18 (41-58) | F. 3-3 | HRN |
| | | | KLS. E | 40 (1-40) | F. 3-4 | EMS, HSP |
| | | | | 15 (41-55) | F. 3-3 | SNY |
| | | | KLS. H | 42 | F. 4-2 | EYP, IMB |
| | | | KLS. K | 41 | F. 4-4 | ELR, DSE |
| | | | KLS. M | 53 | F. 3-1 | DST, SPY, JKS |
| | KLS. O | 50 | F. 4-1 | ELA, FIS, DAY | | |
| | Manajemen Pemasaran – TIP (TPI4105/4/W) (3) | RAT - DMI | Kelas C | 52 (21-72) | D. 3-1 | IMB, MMI, SNA |
| | | | | 20 (1-20) | D. 3-2 | ITA, |
| | | | Kelas I | 40 (1-40) | D. 3-4 | KBD, KWD |
| | | SAP - PAD | | 30 (41-70) | D. 3-5 | AER, WDY |
| | | | Kelas F | 20 (1-20) | F. 5-3 | ESI |
| | | | | 50 (21-70) | F. 5-1 | YPW, SKT, LFT |
| Kelas L | | | 40 (1-40) | F. 5-2 | AGS, NYG | |
| | 30 (41-70) | F. 5-4 | ASI, KMZ, | | | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS | | |
|---|--|-------------------------|--|---------------|-----------|---------------|--------|---------------|
| I 07.30 – 09.30 | Matematika (TPH4101/3) THP /1 | RYN-SRD-BDA- DMM-DFA | Kelas A | 40 (1-40) | F. 3-2 | ELA, SPY | | |
| | | | | 27 (41-67) | F. 3-1 | FRN, EMS, HSP | | |
| | | | Kelas D | 26 (41-66) | F. 3-1 | DST, AGS | | |
| | | | | 40 (1-40) | F. 3-4 | KWD | | |
| | | | Kelas G | 20 (1-20) | F. 4-2 | DAY, LAR, YEW | | |
| | | | | 52 (21-72) | F. 4-1 | LSJ, WDY | | |
| | | | Kelas J | 40 (1-40) | F. 4-4 | UAD | | |
| | | | | 23 (41-63) | F. 4-2 | ELR, ESI, TRY | | |
| | | | Kelas B | 58 | D. 3-1 | IMB, SHT | | |
| | | | Kelas H | 42 | D. 3-2 | DSE, ANH, RSV | | |
| | Matematika Dasar (MAM 1101/3/W) (TEP) (1) | RYN-SRD-BDA- DMM-DFA | Kelas M | 53 | D. 3-3 | YFM, IMR | | |
| | | | | | F. 5-4 | ASP | | |
| | | | KLS. E | 40 (1-40) | F. 5-3 | MSA, MRS | | |
| | | | | 15 (41-55) | F. 5-2 | MMI, SGT, LMK | | |
| | | | KLS. K | 41 | F. 5-1 | FIS, HRN | | |
| Etika Profesi (3) (TPF 4002/2/W) TIP | WJT - NHT | Kelas C | 30 | F. 3-3 | EPH,SHS | | | |
| | | | | D. 3-4 | SNY , EUS | | | |
| | | KLS. O | 50 | | | | | |
| Mikrobiologi dan Keamanan Pangan (PS BIOTEK) / 3 (TPB 4108/3/W) THP | EZB, FHS, IRS | Kls. Q | 38 | D. 3-4 | | | | |
| | | Kls. R | 38 | D. 3-5 | | | | |
| II 09.45 – 11.45 | Kimia Pangan II (TPP 4103/3/W) THP (3) | YNT , WDR, TES | Kls. A | 13 | D. 3-1 | SKT | | |
| | | | Kls. D | 20 (1-20) | D. 3-1 | FRN | | |
| | | | | 47(21-67) | D. 3-2 | LSJ, ELR | | |
| | | | Kls. G | 20 (1-20) | D. 3-3 | ELA, | | |
| | | | | 53 (21-73) | D.3-4 | YRD, AER, EYP | | |
| | | | Kls. J | 20 (1-20) | D. 3-3 | AGS | | |
| | | | | 40 (21-60) | D. 3-5 | HRN, UAD | | |
| | | | Elektronika dan Instrumentasi (TPE 4138/3/W) TEP) (3) (TEP) | YSO, YHD, DFA | Kelas B | 50 | F. 3-1 | KBD, YPW, VNM |
| | | | | | Kelas E | 40 (1-40) | F. 4-2 | YEW, LAR, |
| | | | | | | 10 (41-50) | F. 4-3 | FIS* |
| | Kelas H | 10 (41-50) | | | F. 4-3 | IMB, KWD | | |
| | | 40 (1-40) | | | F. 3-2 | DAY | | |
| | Kelas K | 25 | | | F. 3-3 | SHT, TRY | | |
| | Kelas M | 47 | | | F. 4-1 | DST, MMI | | |
| | Kelas O | 36 | | | F. 3-4 | | | |
| | Riset Operasi (TPI 4002/4/W) TIP (4) | AHT – RAT | Kls. C | 20 (1-20) | F. 5-2 | YFM, | | |
| | | | | 49 (21-69) | F. 5-1 | NYG, KMZ | | |
| | | | | 40 (1-40) | F. 5-4 | ASP, SPY | | |
| | | | 17 (41-57) | F. 5-2 | ANH | | | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS | |
|---|--|--|----------------------|-------------------------|-------------------------|----------------------|------------------|
| III 12.00 – 14.00 | Bahasa Indonesia (THP / 1) (UNG4008/3) | Dr. Abdul Rani, M.Pd. | Kelas A | 40 (1-40) 22 (41-62) | D. 3-1 D. 3-3 | LSJ, LAR, RSV | |
| | | Dr. Mukaromah, M.Pd. | Kelas D | 60 | D. 3-4 | SWJ, LMK, ANH | |
| | | Dra. Endang Werdiningsih, M.Pd. | Kelas G | 50 (1-50) 14 (51-64) | D. 3-2 D. 3-1 | ELR, MSA, EUS SNY | |
| | | | Kelas J | 40 (1-40) 21 (41-61) | D. 3-5 D. 3-3 | IMR, AGS SNA | |
| | | | Kelas C | 35 | F.3-2 | EYP, SKT | |
| | | Bahasa Indonesia (TIP / 1) (UNG4008/3) | Dr. Mukaromah, M.Pd. | Kelas N | 40 (1-40) 19 (41-59) | F. 3-4 F. 3-3 | KBD, YPW YRD, |
| | Dra. Endang Werdiningsih, M.Pd. | | Kelas P | 50 (1-50) 11 (51-61) | F. 3-1 F. 3-3 | SPN, NYG, DST SHS | |
| | | | Kelas F | 33 | F. 4-3 | EMS, JKS | |
| | Pengantar Teknik Bioproses (TPE 4134/2/W) (TBP / 1) TEP | Dr. Abdul Rani, M.Pd. | Kelas I | 40 (1-40) 19 (41-59) | F. 4-1 F. 4-2 | ESI, LLM, UAD | |
| | | | Kelas L | 40 (1-40) 19 (41-59) | F. 4-4 F. 4-2 | HSP, EDS | |
| | | BDA – BMS | Kelas H | 44 | F. 5-1 | EYT, ASI, | |
| | | | Kelas K | 41 | F. 5-2 | KMZ, SGT | |
| | IV 14.15 – 16.15 | Teknologi Pengolahan Pangan (TPP 4107/3/W) THP(3) | HRJ, TES, FCN, KFB | Kls. A | 12 | D. 3-1 | HRN |
| Kls. D | | | | 40 (1-40) 30 (41-70) | D. 3-1 D. 3-2 | SNY, DAY TRY, LFT | |
| | | | | Kls. G | 40 (1-40) 26 (41-66) | D. 3-3 D. 3-4 | KBD, YPW SWJ |
| Kls. J | | | | 40 (1-40) 23 (41-63) | D. 3-5 D. 3-4 | JKS, SWD SHT | |
| | | | | MLF – UKE-DARWIN | KLS. B | 50 | F. 3-1 |
| KLS. E | | | | | 50 | F. 4-1 | ESI, AER, DSE |
| KLS. H | | 38 | F. 3-2 | | SNA, WDY | | |
| Pengantar Tekn. Pertanian THP (TPB 4101/2/W)(PS. BIOTEK) / 1 | | SBW – EZB | KLS. K | 35 | F. 3-4 | SPN, SPY | |
| | | | KLS. Q | 35 | F. 4-4 | EPH, LLM | |
| | | | Kls. R | 34 | F. 4-3 | MMI, EMS | |
| Teknologi & Manaj. Pengemasan (SA) / 4 (TPI 4210/3/W) TIP | | MHP – IAD - NLR | Kls. C | 20 (1-20) 43 (21-63) | F. 5-2 F. 5-1 | EYT, ASI, MSA, | |
| | | | Kls. F | 20 (1-20) 43 (21-63) | F. 5-2 F. 5-4 | ASP UAD, RHT | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS | |
|---------------------|--|--------------------|--------------------------|-------------------------|-------------------------|----------------------|-----------------|
| I 07.30 – 09.30 | Fermentasi Pangan PS BIOTEK (TPB 4110/3/W) THP / 3 Fisika Dasar (MAF1101/3) TIP Industri Kreatif Hsl. Perkeb. & Kehutanan (APK) (TPI 4144/3/P) | EZB, DWN, MNC, IRS | Kelas Q | 40 | D. 3-4 | EPH,SNY | |
| | | | Kelas R | 39 | D. 3-5 | SHS, EUS | |
| | | | TIM | Kelas C | 34 | F. 3-3 | FRN, SPN |
| | | | | Kelas N | 40 (1-40) 20 (41-20) | F. 3-1 F. 3-2 | HRN, SWJ YRD |
| | | | | Kelas I | 40 (1-40) 19 (41-59) | F. 3-4 F. 3-2 | FHN, DAY TRY |
| | | NHT-IAD-NLR | Kelas F | 32 | F. 4-2 | ELA,RSV | |
| | | | Kelas P | 40 (1-40) 18 (41-58) | F. 4-4 F. 4-3 | YEW, WDY SWD | |
| | | | Kelas L | 40 (1-40) 18 (41-58) | F. 5-1 F. 5-2 | MMI, KWD FIS | |
| | | | Kls. N | 20 (1-20) 45 (21-65) | D. 3-2 | AER, | |
| | | | | | D. 3-3 | IMR, AGS | |
| II 09.45 – 11.45 | Fisika Terapan (MAF1101/3) THP (1) Fisika (MAF4131/4/W) TEP (1) Dasar Keteknikan Pengolahan (TPP 4207/4/W) THP (3) ITP | TIM AZM, YSO | Kelas A | 10 (1-10) 53 (11-63) | D. 3-1 D. 3-2 | SKT EYP, AGS, JKS | |
| | | | Kelas D | 60 | D. 3-4 | SPY, LAR, ANH | |
| | | | Kelas G | 20 (1-20) 43 (21-63) | D. 3-1 D. 3-3 | KWD ELR, AER | |
| | | | Kelas J | 20 (1-20) 41 (21-61) | D. 3-1 D. 3-5 | HSP, ELA, YEW | |
| | | | TIM DFA, DMM, FAO | Kelas B | 20 (1-20) 40 (21-60) | F. 3-3 F. 3-4 | RSV FRN, SWD |
| | | | | Kelas H | 42 | F. 3-2 | KBD, SGT |
| | | Kelas M | | 53 | F. 3-1 | EMS, ASP, MMI | |
| | | SSY, FCN, KFB, AZM | Kelas E | 40 (1-40) 15 (41-55) | F. 4-4 F. 4-3 | YPW, UAD RHT | |
| | | | Kelas. O | 50 | F. 4-1 | ITA, WDY, SHS, | |
| | | | Kelas K | 41 | F. 4-2 | DSE, DAY | |
| | | | Kls. A | 36 | F. 5-4 | YFM, EDS | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS |
|--|--|--|-------------------------------------|--|--|---|
| III 12.00 – 14.00 | Pendidikan Agama Islam (UNG4001/3) (THP) | Ahmad Syakirin A., MA | Kelas G Kelas J | 56 46 | D. 3-5 D. 3-1 | KWD, EDS, ITA IMR, YFM, |
| | Pendidikan Agama Islam (UNG4001/3/W) (TEP) | Ahmad Syakirin A.MA. | Kelas K | 36 | D. 3-2 | LSJ, VNM |
| | Pendidikan Agama Islam (UNG4001/3) (TIP) | Ahmad Syakirin A., MA | Kelas N Kelas P | 52 49 | D. 3-3 D. 3-4 | AER, YET, FIS DST, LMK |
| | Pendidikan Agama Islam (UNG4001/3) (THP) | H. Uril Bahrudin, MA. | Kelas A | 51 | F. 4-1 | YPW, SPY, ANH |
| | Pendidikan Agama Islam (UNG4001/3/W) (TEP) | H. ril Bahrudin, MA. | Kelas B Kelas H Kelas M | 52 35 40 (1-40) 10 (41-50) | F. 3-1 F. 3-2 F. 3-4 F. 3-3 | YRD, SNA, LAR SWJ, SKT FHN, EYP YEW |
| | Pendidikan Agama Islam (UNG4001/3) (TIP) | H. Uril Bahrudin, MA. | Kelas C Kelas F | 32 27 | F. 4-2 F. 4-4 | ASP, IMB UAD |
| | Pendidikan Agama Kristen Protestan (UNG4003/3/W) | Roike R. Kowal, S.Th. | Kelas A | 20 (1-20) 52 (21-72) | F. 5-3 F. 5-1 | ELR ASI, NYG, RHT |
| | Pendidikan Agama Hindu (UNG4004/3/W) | TIM | Kelas A | 6 | F. 3-3 | |
| | Pendidikan Agama Budha (UNG4005/3/W) | TIM | Kelas A | 1 | F. 3-3 | EPH |
| | Pendidikan Agama Katholik (UNG4002/3/W) | Romo Eko Putranto | Kelas A | 32 | F. 5-2 | EUS, TRY |
| | IV 14.15 – 16.15 | Pendidikan Agama Islam (UNG4001/3) (THP) | Muhammad Taufiq, Ic.Pd | Kelas D | 52 | D. 3-2 |
| Pendidikan Agama Islam (UNG4001/3/W) (TEP) | | MuhammadTaufiq, Ic.Pd | Kelas E Kelas O | 47 47 | D. 3-1 D. 3-3 | YEW, DSE NYG, KMZ |
| Pendidikan Agama Islam (UNG4001/3) (TIP) | | Muhammad Taufiq, Ic.Pd | Kelas I Kelas L | 54 51 | D. 3-4 D. 3-5 | FIS, EUS, SHS SWJ, YFM, MSA, |
| Biokimia Pangan - THP (3) (TPP4106/3/W) | | SBW, YNT, AJS, WDR | Kls. A Kls. D Kls.G Kls. J | 12 40 (1-40) 24 (41-64) 40 (1-40) 21(41-61) 20 (1-20) 44 (21-64) | F. 3-1 F. 3-1 F. 3-3 F. 3-2 F. 3-4 F. 3-4 F. 4-4 | JKS DST, RHT SPN ELA, AGS YRD LSJ, SNY, WDY |
| Pengendalian dan Penjaminan Mutu Produk (PS BIOTEK) / 3 (TPB 4113/3/W) THP | | INP, Darwin | Kls. Q Kls. R | 51 21+1 | F. 4-1 F. 4-2 | EPH, FHN,ESI RSV |
| Termodinamika (3) TEP (TPE 4137/3/W) | | WAN, FAO, | KLS. B KLS. H | 50 40 (1-40) 10 (41-50) | F. 5-1 F. 5-2 F. 5-3 | MMI, SHT,UAD SPY, TRY ASP |
| | | BMS –DFA | KLS. E Kls. K | 19 44 | F. 5-3 F. 5-4 | SWD YPW, HSP |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS |
|---|---|--------------------------------|-----------------|------------|---------------|----------------|
| I 07.30-09.30 | Etika Profesi (THP) (3) BIOETIKA / ETIKA PROFESI (TPF 4002/2/W) THP | JKN, WDR | Kls. A | 29 | D. 3-1 | EPH |
| | | | Kls. D | 50 | D. 3-2 | EMS, EYT, KBD, |
| | | | Kls. G | 38 | D. 3-3 | HSP, TRY |
| | | | Kls. J | 53 | D. 3-4 | SHS, WDY, SNY |
| | | | Kls. Q | 50 | D. 3-5 | FRN, IMR, DAY |
| | | | Kls. R | 17 | D. 3-1 | LSJ |
| | Statika dan Dinamika (3) (TPE4103/3/W) TEP | YSO, RYN, ATS | Kelas B | 51 | F. 4-1 | LLM, RSV, AGS |
| | | | Kelas E | 49 | F. 3-1 | SWD, SPY |
| | | | Kelas H | 40 (1-40) | F. 3-2 | SPN, SKT |
| | | | | 10 (41-50) | F. 3-4 | SWJ |
| | | | Kelas K | 25 | F. 3-4 | SGT |
| | | | Kelas M | 34 | F. 4-4 | DSE, AER |
| Pengantar Teknologi Pertanian (TPE 4101/2/W) (1) TEP | BSH – SIH | Kelas B | 40 (1-40) | F. 5-1 | MSA, HRN | |
| | | | 18 (41-58) | F. 5-4 | LFT | |
| | BRW - BMS | Kelas E | 40 (1-40) | F. 5-2 | KMZ, NYG | |
| | | | 16 (41-56) | F. 5-4 | EUS | |
| | | | | | | |
| | | | | | | |
| IV 13.30 – 15.30 | Bahasa Inggris I (1) TEP (UNG4009/3/W) | Dra. Wuliatmi Sri Handayani | Kelas B | 40 (1-40) | F. 3-4 | FRN, SPN |
| | | | | 20 (41-60) | F. 3-3 | IMR, |
| | | | Kelas K | 41 | F. 4-2 | AER, LFT, |
| | | Esti Junining, M.Pd. | Kelas O | 50 | F. 4-1 | HRN, LAR, LSJ |
| | | | Kelas E | 40 (1-40) | F. 4-4 | EYP, EMS |
| | | | | 17 (41-57) | F. 4-3 | ASP |
| | Kelas H | | 42 | F. 3-2 | KBD, IMB | |
| | Kelas M | | 53 | F. 3-1 | YRD, SNA, SNY | |
| | Pengantar Agroindustri - TIP (TPI4103/3/W) (1) | | IMS, AFM | Kelas C | 36 | F. 5-1 |
| | | Kelas I | | 50 (1-50) | F. 5-2 | MMI, MRS, KMZ |
| | | | | 9 (51-59) | F. 5-3 | ITA |
| | | WJT, MHP | Kelas N | 20 (41-60) | F. 5-3 | EYT |
| | | | | 40 (1-40) | F. 5-4 | SHS, HSP |
| | | | Kelas F | 32 | D. 3-1 | ELR, ANH |
| | Pengantar Teknologi Bioproses (TPB 4111/3/W) THP / 3 (PS BIOTEK) | AKW, FHS | Kelas L | 58 | D. 3-2 | RSV, YPW, ELA, |
| | | | Kelas P | 55 | D. 3-3 | SWD, UAD, SHT |
| | | | Kls. Q | 49 | D. 3-4 | EPH, LLM |
| | | | Kls. R | 28 | D. 3-5 | EUS |
| | | | | | | |
| | | | | | | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS |
|---------------------|--|---------------|------------|------------|-----------|----------------------|
| I 07.30 – 09.30 | Menggambar Teknik (3) (TPE 4136/2/W) TEP | WAN - YHD | KLS. B | 20 (1-20) | F. 5-2 | .EYT |
| | | | | 42 (21-62) | F. 5-4 | YFM, SGT |
| | | | KLS. E | 20 (1-20) | F. 4-2 | ASP |
| | | | | 40 (21-60) | F. 4-1 | WDY, YEW |
| | | | KLS. H | 20 (1-20) | F. 4-2 | SPY |
| | | 41 (21-61) | F. 4-4 | FIS, VNM | | |
| | | 20 (1-20) | F.5-2 | MSA, | | |
| | | 47 (21-67) | F. 5-1 | HRN, RHT | | |
| | Biologi Sel dan Molekuler (4) (TPP 4220/3/P) THP(BIOTEK) | AJS-AKW | Kls. Q | 38 | D. 3-1 | ELA, RSV |
| | | | Kls. R | 50 | D. 3-5 | EPH, SNY, LSJ |
| | Pengetahuan Bahan /TIP Agroindustri (TPI4108/4/W) (3) | SUG-MHP | Kelas C | 37 | D. 3-4 | KBD, IMR, |
| | | | Kelas L | 50 | D. 3-2 | ESI, LLM, DSE |
| | | | Kelas N | 50 | D. 3-3 | YET HSP, IMB, ITA |
| | SKL - AFM | | Kelas F | 50 | F. 3-1 | FHN, TRY, DAY |
| Kelas I | | | 40 (1-40) | F. 3-4 | SKT , SPN | |
| | | | 10 (41-50) | F. 3-3 | LFT, | |
| Kelas P | | | 35 | F.3-2 | SWD, SHT | |
| II 09.45 – 11.45 | Ilmu & Teknologi Pangan (3) (TPB 4107/3/W) THP PS BIOTEK | SBW, HRJ, EZB | Kls. Q | 37 | D. 3-1 | EPH, LLM, |
| | | | Kls. R | 38 | D. 3-2 | EUS, HRN |
| | Kimia Pangan I (TPH 4202/2/W) (3) TEP | SBW, SRD | Kelas H | 38 | D. 3-4 | FRN, IMR |
| | | | Kelas K | 41 | D. 3-5 | FIS, NYG |
| | Pengantar Ilmu Ekonomi (TIP) (TPI 4102/2/W) (1) | PAD – SAP | Kelas C | 34 | F. 3-2 | WDY, DSE |
| | | | Kelas I | 40 (1-40) | F. 3-4 | LFT, SNA |
| | | | | 21(41-61) | F. 3-3 | ELA |
| | | | Kelas N | 50 (1-50) | F. 3-1 | SPY, YFM, UAD |
| | | | | 11(51-61) | F. 3-3 | DAY |
| | MEF - RLS | | Kelas F | 34 | F. 4-3 | EYT, SHT |
| | | | Kelas L | 40 (1-40) | F. 4-1 | YPW, SWJ, |
| | | | | 18 (41-58) | F. 4-2 | MMI |
| | | | Kelas P | 40 (1-40) | F. 4-4 | YRD, ITA |
| | | 18 (41-58) | F. 4-2 | HSP | | |

| JAM KE PUKUL | MATA UJIAN (KODE / SKS) | DOSEN PENGUJI | PESERTA | JML | RUANG | PENGAWAS |
|----------------------|---|-------------------------|---------|------------|--------|----------------|
| III 12.00 – 14.00 | Pengantar Ilmu & Teknologi Pangan (TPP 4101/3/W) (1) THP Mekanika Tanah (3) (SAL) (TPE 4183/2/W) TEP Energi dan Listrik Pertanian (TPE4006/3/W) (3) TEP Matematika Industri I – TIP (1) (MAM1101/4) | SBW, EZB, HRJ | Kls. A. | 33 | F. 5-3 | EYT, SKT |
| | | | Kls. D | 27 | F. 4-3 | RSV |
| | | | Kls. G | 40 (1-40) | F. 4-2 | EUS, SNY |
| | | | | 21 (41-61) | F. 4-1 | EPH |
| | | | Kls. J | 40 (1-40) | F. 5-4 | EYP, SPY |
| | | | | 21 (41-61) | F. 4-1 | YRD |
| | | BSH - RWS | Kls. M | 45 | F. 5-1 | NYG, RHT |
| | | | KLS. O | 41 | F. 5-2 | MSA, LMK |
| | | BDA, DFA, BMS, RDY, DMM | Kelas B | 59 | D. 3-4 | AER, ESI, YEW |
| | | | Kelas E | 50 | D. 3-5 | YPW, SNA, EDS |
| | | USF – RLS | Kelas C | 34 | D. 3-1 | FHN, LAR, |
| | | | Kelas I | 59 | D. 3-2 | MMI, VNM, ASP |
| | | | Kelas N | 59 | D. 3-3 | JKS, SPN, KMZ |
| | | MEF - BSD | Kelas F | 32 | F. 3-3 | IMR, SWJ |
| Kelas L | 40 (1-40) | | F. 3-1 | EMS, MRS | | |
| | 18 (41-58) | | F. 3-2 | LFT, | | |
| Kelas P | 40 (1-40) | | F. 4-4 | SWD, DST | | |
| | 18 (41-58) | F. 3-2 | KBD, | | | |
| IV 14.15 – 16.15 | Prakt. Teknologi Pengolahan (3) Pangan (TPP 4108/3/W) (THP) | INP, NIP, MNC, AZM | Kls A. | 17 | F. 3-4 | EPH |
| | | | Kls. D | 51 | F. 3-1 | EMS, HRN, SWD, |
| | | | Kls. G | 40(1-40) | F. 3-2 | LLM, EUS |
| | | | | 21 (41-61) | F. 3-4 | LSJ |
| | | | Kls. J | 56 | F. 4-1 | FRN, EYP, KBD |