

JADWAL PELAJARAN SEMESTER GENAP TAHUN PELAJARAN 2024/2025
MINGGU XVI (21 - 25 APRIL 2025)

| HARI | JAM KE | PUKUL | KELAS X | | | | | | | | | | KELAS XI | | | | | | | | | | KELAS XII | | | | | | | | | | KELAS XIII | | | | | | | | | | GURU PIKET | KO DE | N A M A | MATA PELAJARAN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|---------------|---------------|-----------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------------|----------------|----------------------------|----------------------------|-----------------------------|--|--|----------------|----------------------------|----------------------------|-----------------------------|--|--|--|--------------------------------|--|-----------------------------|--|--|--|--------------------------------|--|-----------------------------|--|--|--|--------------------------------|---|-----------------------------|--|--|--|----------------------------|--------------------------------|------------------------------------|---|--|--|--------------------------------|----------------------------|---|-----------------------------|--|--|--------------------------------|----------------------------|-------------------------------|-----------------------------|--|--|--------------------------------|----------------------------|------------------------------------|-----------------------------|--|--------------------------------|--------------------------------|----------------------------|-----------------------------|-----------------------------|--|--------------------------------|----------------------------|------------------------------|--|--|--------------------------------|----------------------------|----------------------|---|--|--------------------------------|----------------------|
| | | | TP 1 | TP 2 | TP 3 | TP 4 | KI 1 | KI 2 | KI 3 | APL 1 | APL 2 | APL 3 | TOI 1 | TOI 2 | TP 1 | TP 2 | TP 3 | TP 4 | KI 1 | KI 2 | KI 3 | APL 1 | APL 2 | TOI 1 | TOI 2 | TP 1 | TP 2 | TP 3 | TP 4 | KI 1 | KI 2 | KI 3 | APL 1 | APL 2 | TOI 1 | TOI 2 | TP 1 | TP 2 | TP 3 | TP 4 | KI 1 | KI 2 | | | | | KI 3 | APL 1 | APL 2 | TOI 1 | TOI 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| S E N I N, 21 APRIL 2025 | 1 | 07.30 - 08.15 | UPACARA BENDERA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 44/57 | 1 | Drs. Achmad Omchan, M.Pd | Penjasorkes XTP1-4, XTOH-2, XIAPL1-2, XITOH | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 08.15 - 09.00 | 30 L1.2 | 50/55 D3.2 | 20 L1.1 | 17 D3.1 | 46 L1.4 | 28 L2.4 | 26 L2.1 | 25 Lap | 27 D4.2 | 58 L2.2 | 24 L1.3 | 1 Lap | 24 L1.3 | 1 Lap | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 2 | Dra. Esti Wahyuni, M.Pd | IPAS XTP1-4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 09.00 - 09.45 | 30 L1.2 | 50/55 D3.2 | 20 L1.1 | 17 D3.1 | 46 L1.4 | 28 L2.4 | 26 L2.1 | 25 Lap | 27 D4.2 | 58 L2.2 | 24 L1.3 | 1 Lap | 24 L1.3 | 1 Lap | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 3 | Dra. Sinarsh | Kimia Dasar XAPL1-3; Kimia Organik XAPL1-3; An. K. Komersial XAPL1-2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 4 | 09.45 - 10.00 | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 4 | Drs. Misbachuf Munir | Dasar Mikrobiologi XAPL1-3, XKH1-3; Analisis Mikrobiologi XIAPL1-2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 5 | 10.00 - 10.45 | 30 L1.2 | 50/55 D3.2 | 20 L1.1 | 17 D3.1 | 46 L1.4 | 28 L2.4 | 26 L2.1 | 25 Lap | 27 D4.2 | 58 L2.2 | 24 L1.3 | 1 Lap | 24 L1.3 | 1 Lap | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 5 | Erna Sofiani, S.Pd | Bahasa Indonesia XTP1-4, XTOH1-2, XI TP1-4, XITOH1, XII TP1-4, XITOH1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 6 | 10.45 - 11.30 | 5 L1.2 | 51 D3.4 | 8/25 L1.1 | 20 L1.1 | 28 L2.4 | 26 L2.1 | 27 D4.2 | 50 L1.4 | 50 L1.4 | 53 L1.4 | 26 L2.1 | 27 D4.2 | 50 L1.4 | 50 L1.4 | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 6 | | Abdul Oohar, ST | DPP XTP3-4; Frais XITP1-2, XITP3-4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 7 | 11.30 - 12.15 | 5 L1.2 | 51 D3.4 | 8/25 L1.1 | 20 L1.1 | 28 L2.4 | 26 L2.1 | 27 D4.2 | 50 L1.4 | 50 L1.4 | 53 L1.4 | 26 L2.1 | 27 D4.2 | 50 L1.4 | 50 L1.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 7 | Sugeng Roni Sutopo, ST | Pengelasan X TP 1.2; Bubut XITP1-2, XITP1-2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 8 | 12.15 - 13.00 | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 8 | Zulfikri, S Kom | Infomatika XTKH1-3, X APL 1-3 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 9 | 13.00 - 13.45 | 5 L1.2 | 51 D3.4 | 8/25 L1.1 | 20 L1.1 | 28 L2.4 | 26 L2.1 | 27 D4.2 | 50 L1.4 | 50 L1.4 | 53 L1.4 | 26 L2.1 | 27 D4.2 | 50 L1.4 | 50 L1.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 9 | Wasyhuri Hamsa,ST | SKEM XTOH-2, XTOH1, XITOH1, XITOH1 | | | | | | | | | | | | | | | | | | | | |
| | 10 | 13.45 - 14.30 | 27 D4.2 | 30 L1.2 | 28 L2.4 | 18 L1.1 | 58 L2.4 | 56 L1.1 | 53 L2.3 | 50 L1.4 | 53 L2.2 | 53 L1.4 | 44 D2.1 | 44 Lap | 26 L2.1 | 26 Lap | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 10 | Shi Nurjanna, ST, M.Si | OTK XITK1-1-3 (R1), XII TK1 | | | | | | | | | | | | | | |
| | 11 | 14.30 - 15.15 | 27 D4.2 | 30 L1.2 | 28 L2.4 | 18 L1.1 | 58 L2.4 | 56 L1.1 | 53 L2.3 | 50 L1.4 | 53 L2.2 | 53 L1.4 | 44 D2.1 | 44 Lap | 26 L2.1 | 26 Lap | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 11 | Wiwik Dwi Haryanti, ST, M.Si | AKD/DKL XAPL1-3; An. Kimia Instrumen XIAPL1-2; An. Kimia Instrumen XIIAPL1-2 | | | | | | | | |
| 12 | 15.15 - 16.00 | 27 D4.2 | 30 L1.2 | 28 L2.4 | 18 L1.1 | 58 L2.4 | 56 L1.1 | 53 L2.3 | 50 L1.4 | 53 L2.2 | 53 L1.4 | 44 D2.1 | 44 Lap | 26 L2.1 | 26 Lap | 9 (R2)/41 (R1) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 12 | Andri Sari, ST | PDTM (Alat Ukur) XTP1-4; PDTM (Kalibrasi) X TP1-2 | | | |
| 13 | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | 13 |
| 14 | 07.30 - 08.15 | 51 L1.3 | 27 D4.2 | 25 Lap | 17 D3.1 | 46 L1.4 | 28 L2.4 | 1 Lap | 30 L1.2 | 5 L2.3 | 28 L2.4 | 50 L1.1 | 53 L2.1 | 50 L1.1 | 53 L2.1 | | | | | | | | 9 (R2)/41 (R1) | | | | | | | | | | | | | | | | | | | | | | | | | TEKNIK PEMESINAN CNC; P5BK | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | KONTROL PROSES; P5BK |
| 15 | 08.15 - 09.00 | 51 L1.3 | 27 D4.2 | 25 Lap | 17 D3.1 | 46 L1.4 | 28 L2.4 | 1 Lap | 30 L1.2 | 5 L2.3 | 28 L2.4 | 50 L1.1 | 53 L2.1 | 50 L1.1 | 53 L2.1 | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | | | | | | | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | 09.00 - 09.45 | 51 L1.3 | 27 D4.2 | 25 Lap | 17 D3.1 | 46 L1.4 | 28 L2.4 | 1 Lap | 30 L1.2 | 5 L2.3 | 28 L2.4 | 50 L1.1 | 53 L2.1 | 50 L1.1 | 53 L2.1 | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | | | | | | | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | 09.45 - 10.00 | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | | | | | | | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | 10.00 - 10.45 | 30 L1.2 | 50/55 D3.2 | 17 D3.1 | 8/25 D3.4 | 26 L2.4 | 24 L1.3 | 46 L1.4 | 27 D4.2 | 27 D4.2 | 54 L2.2 | 53 L1.1 | 28 L2.4 | 53 L1.1 | 28 L2.4 | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | | | | | | | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | 10.45 - 11.30 | 30 L1.2 | 50/55 D3.2 | 17 D3.1 | 8/25 D3.4 | 26 L2.4 | 24 L1.3 | 46 L1.4 | 27 D4.2 | 27 D4.2 | 54 L2.2 | 53 L1.1 | 28 L2.4 | 53 L1.1 | 28 L2.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | | | | | | | | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 20 | 11.30 - 12.15 | 30 L1.2 | 50/55 D3.2 | 17 D3.1 | 8/25 D3.4 | 26 L2.4 | 24 L1.3 | 46 L1.4 | 27 D4.2 | 27 D4.2 | 54 L2.2 | 53 L1.1 | 28 L2.4 | 53 L1.1 | 28 L2.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | | | | | | | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 21 | 12.15 - 13.00 | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | | | | | | | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | |
| 22 | 13.00 - 13.45 | 54 L2.2 | 51 L1.4 | 18 D4.4 | 25 Lap | 25 L1.3 | 26 L2.1 | 58 L2.2 | 30 D4.2 | 30 L1.2 | 44 D2.1 | 44 L2.4 | 50 L1.1 | 50 L1.1 | 50 L1.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | | | | | | | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | |
| 23 | 13.45 - 14.30 | 54 L2.2 | 51 L1.4 | 18 D4.4 | 25 Lap | 25 L1.3 | 26 L2.1 | 58 L2.2 | 30 D4.2 | 30 L1.2 | 44 D2.1 | 44 L2.4 | 50 L1.1 | 50 L1.1 | 50 L1.1 | 9 (R2)/41 (R1) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | |
| 24 | 14.30 - 15.15 | 54 L2.2 | 51 L1.4 | 18 D4.4 | 25 Lap | 25 L1.3 | 26 L2.1 | 58 L2.2 | 30 D4.2 | 30 L1.2 | 44 D2.1 | 44 L2.4 | 50 L1.1 | 50 L1.1 | 50 L1.1 | | 9 (R2)/41 (R1) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | |
| 25 | 15.15 - 16.00 | 54 L2.2 | 51 L1.4 | 18 D4.4 | 25 Lap | 25 L1.3 | 26 L2.1 | 58 L2.2 | 30 D4.2 | 30 L1.2 | 44 D2.1 | 44 L2.4 | 50 L1.1 | 50 L1.1 | 50 L1.1 | | | | | | | | 9 (R2)/41 (R1) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | | | | | | |
| 26 | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | |
| 27 | 07.30 - 08.15 | 26 L2.1 | 27 D4.2 | 28 L2.4 | 20 L1.1 | 58 L1.2 | 3 L2.6 | 46 L1.3 | 56 L1.4 | 53 D2.1 | 55 Lap | 37 L2.3 | 54 L2.2 | 37 L2.3 | 54 L2.2 | | | | | | | | | 9 (R2)/41 (R1) | | | | | | | | | | | | | | | | | | | | | | | | TEKNIK PEMESINAN CNC; P5BK | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | KONTROL PROSES; P5BK |
| 28 | 08.15 - 09.00 | 26 L2.1 | 27 D4.2 | 28 L2.4 | 20 L1.1 | 58 L1.2 | 3 L2.6 | 46 L1.3 | 56 L1.4 | 53 D2.1 | 55 Lap | 37 L2.3 | 54 L2.2 | 37 L2.3 | 54 L2.2 | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | | | | | | | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | 09.00 - 09.45 | Lib | 27 D4.2 | 28 L2.4 | 20 L1.1 | 58 L1.2 | 3 L2.6 | 46 L1.3 | 53 D2.1 | 56 L1.4 | 53 Lib | 54 L2.2 | 54 L2.1 | 54 L2.1 | 54 L2.1 | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | | | | | | | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 | 09.45 - 10.00 | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | IST | ISTIRAHAT | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | | | | | | | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 31 | 10.00 - 10.45 | 51 D2.2 | 51 D2.2 | 8/25 D3.4 | 24 L1.3 | 26 L2.6 | 58 L1.1 | 29 D2.3 | 53 D2.1 | 56 L1.4 | 28 L2.4 | 54 L2.2 | 37 L2.1 | 54 L2.1 | 54 L2.1 | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5BK | | | | | | | SISTEM ROBOT INDUSTRI; SISTEM KONTROL ELEKTRONIK; P5BK | | MONITORING BIMBINGAN KONSELING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 32 | 10.45 - 11.30 | 50/55 D3.2 | 51 D2.2 | 8/25 D3.4 | 24 L1.3 | 26 L2.6 | 58 L1.1 | 29 D2.3 | 53 D2.1 | 56 L1.4 | 28 L2.4 | 54 L2.2 | 37 L2.1 | 54 L2.1 | 54 L2.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 (R2)/41 (R1) | TEKNIK PEMESINAN CNC; P5BK | KONTROL PROSES; P5BK | ANALISS KIMIA TERAPAN; P5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

