

Berlaku 11-09-2017

| HARI | JAM KE | WAKTU | KELAS TL 1.1 | | | KELAS TL 1.2 | | | KELAS TL 2.1 | | | KELAS TL 2.2 | | | KELAS TL 3.1 | | | KELAS TL 3.2 | | | KELAS TL 3.3 | | |
|-------------|-------------|-------------------|------------------------|---------|-----|------------------------|---------|-----|--------------------------|-----|-------|--------------------------|-----|-------|-------------------------|-----|----------------|-------------------------|-----|-------------|-------------------------|-----|-----|
| | | | MATA KULIAH | DS | R | MATA KULIAH | DS | R | MATA KULIAH | DS | R | MATA KULIAH | DS | R | MATA KULIAH | DS | R | MATA KULIAH | DS | R | MATA KULIAH | DS | R |
| S E N I N | 1 | 07.30-08.10 | Bahasa Inggris I | HA | R1 | Rangkaian Listrik I | SPH | R2 | Mesin-Mesin Listrik I | ZFK | R3 | Lab. Peng. Berb. Multi. | NZA | L20 | Kewirausahaan | SBH | R5 | Lab. Sist. Proteksi TL | YMN | L4 | Manag. Pro. Kelistrikan | RDS | R6 |
| | 2 | 08.10-08.50 | Bahasa Inggris I | HA | R1 | Rangkaian Listrik I | SPH | R2 | Mesin-Mesin Listrik I | ZFK | R3 | Lab. Peng. Berb. Multi. | NZA | L20 | Kewirausahaan | SBH | R5 | Lab. Sist. Proteksi TL | YMN | L4 | Manag. Pro. Kelistrikan | RDS | R6 |
| | 3 | 08.50-09.30 | Bahasa Inggris I | HA | R1 | Rangkaian Listrik I | SPH | R2 | Mesin-Mesin Listrik I | ZFK | R3 | Lab. Peng. Berb. Multi. | NZA | L20 | Kewirausahaan | SBH | R5 | Lab. Sist. Proteksi TL | YMN | L4 | Manag. Pro. Kelistrikan | RDS | R6 |
| | 4 | 09.30-10.10 | Rangkaian Listrik I | NZI | R1 | Ilmu Bahan | SBH | R2 | | | | Lab. Peng. Berb. Multi. | NZA | L20 | Gardu Induk | SAY | R5 | Lab. Sist. Proteksi TL | RDS | L4 | | | |
| | | 10.10-10.30 | | | | | | | | | | | | | | | | | | | | | |
| | 5 | 10.30-11.10 | Rangkaian Listrik I | NZI | R1 | Ilmu Bahan | SBH | R2 | Perancangan Listrik II | TFK | L2''' | Lab. Peng. Berb. Multi. | NZA | L20 | Gardu Induk | SAY | R5 | Lab. Sist. Proteksi TL | RDS | L4 | | | |
| | 6 | 11.10-11.50 | Rangkaian Listrik I | NZI | R1 | Pendidikan Agama I | SAB | R2 | Perancangan Listrik II | TFK | L2''' | | | | Gardu Induk | SAY | R5 | Lab. Sist. Proteksi TL | RDS | L4 | | | |
| | 7 | 11.50-12.30 | Matematika I | SHN | R1 | Pendidikan Agama I | SAB | R2 | Perancangan Listrik II | TFK | L2''' | Mesin-Mesin Listrik I | NZI | R3 | Gardu Induk | SAY | R5 | | | | | | |
| | | 12.30-13.10 | | | | | | | | | | | | | | | | | | | | | |
| | 9 | 13.10-13.50 | Matematika I | SHN | R1 | Pendidikan Agama I | SAB | R2 | Perancangan Listrik II | TFK | L2''' | Mesin-Mesin Listrik I | NZI | R3 | | | | | | | Kewirausahaan | ZFK | R6 |
| | 10 | 13.50-14.30 | Matematika I | SHN | R1 | | | | | | | Mesin-Mesin Listrik I | NZI | R3 | | | | | | | Kewirausahaan | ZFK | R6 |
| | 11 | 14.30-15.10 | | | | | | | | | | | | | | | | | | | Kewirausahaan | ZFK | R6 |
| | 12 | 15.10-15.50 | | | | | | | | | | | | | | | | | | | | | |
| S E L A S A | 1 | 07.30-08.10 | | | | Matematika I | SHN | R2 | Mikroprosesor | YMN | R3 | Mikroprosesor | YSA | R1 | PHB | MHA | R5 | Sistem Kendali | SPH | R6 | Gardu Induk | SAY | R7 |
| | 2 | 08.10-08.50 | | | | Matematika I | SHN | R2 | Mikroprosesor | YMN | R3 | Mikroprosesor | YSA | R1 | PHB | MHA | R5 | Sistem Kendali | SPH | R6 | Gardu Induk | SAY | R7 |
| | 3 | 08.50-90.30 | | | | Matematika I | SHN | R2 | Mikroprosesor | YMN | R3 | Mikroprosesor | YSA | R1 | PHB | MHA | R5 | Sistem Kendali | SPH | R6 | Gardu Induk | SAY | R7 |
| | 4 | 09.30-10.10 | | | | Alat Ukur & Pengukuran | NZA | R2 | | | | | | PHB | MHA | R5 | Sistem Kendali | SPH | R6 | Gardu Induk | SAY | R7 | |
| | | 10.10-10.30 | | | | | | | | | | | | | | | | | | | | | |
| | 5 | 10.30-11.10 | Elektronika Dasar | FZN | R1 | Alat Ukur & Pengukuran | NZA | R2 | Statitika Terapan | FHM | R3 | Perancangan Listrik II | TFK | L2''' | Manag. Pro. Kelistrikan | MHA | R5 | Manag. Pro. Kelistrikan | SAB | R6 | Sistem Kendali | NZI | R7 |
| | 6 | 11.10-11.50 | Elektronika Dasar | FZN | R1 | Alat Ukur & Pengukuran | NZA | R2 | Statitika Terapan | FHM | R3 | Perancangan Listrik II | TFK | L2''' | Manag. Pro. Kelistrikan | MHA | R5 | Manag. Pro. Kelistrikan | SAB | R6 | Sistem Kendali | NZI | R7 |
| | 7 | 11.50-12.30 | Elektronika Dasar | FZN | R1 | K3 & Hukum Perburuhan | SBH/NQR | R2 | Sistem Distribusi TL | NZA | R3 | Perancangan Listrik II | TFK | L2''' | Manag. Pro. Kelistrikan | MHA | R5 | Manag. Pro. Kelistrikan | SAB | R6 | Sistem Kendali | NZI | R7 |
| | | 12.30-13.10 | | | | | | | | | | | | | | | | | | | | | |
| | 9 | 13.10-13.50 | Pemrograman Komputer | ZAM | L12 | K3 & Hukum Perburuhan | SBH/NQR | R2 | Sistem Distribusi TL | NZA | R3 | Perancangan Listrik II | TFK | L2''' | | | | | | | Sistem Kendali | NZI | R7 |
| | 10 | 13.50-14.30 | Pemrograman Komputer | ZAM | L12 | | | | Sistem Distribusi TL | NZA | R3 | | | | | | | | | | | | |
| | 11 | 14.30-15.10 | Pemrograman Komputer | ZAM | L12 | | | | | | | | | | | | | | | | | | |
| | 12 | 15.10-15.50 | Pemrograman Komputer | ZAM | L12 | | | | | | | | | | | | | | | | | | |
| 13 | 15.50-16.10 | | | | | | | | | | | | | | | | | | | | | | |
| 13 | 16.10-16.50 | | | | | | | | | | | | | | | | | | | | | | |
| R A B U | 1 | 07.30-08.10 | Fisika Terapan | MWN | R1 | Pemrograman Komputer | NZA | L12 | Lab. Tek. Listrik II | FZI | L1'' | Manag. Energi Listrik | ZFK | R3 | Lab. Sist. Proteksi TL | YMN | L4 | PHB | SAY | R2 | Lab. Elektronika Daya | RDH | L9 |
| | 2 | 08.10-08.50 | Fisika Terapan | MWN | R1 | Pemrograman Komputer | NZA | L12 | Lab. Tek. Listrik II | FZI | L1'' | Manag. Energi Listrik | ZFK | R3 | Lab. Sist. Proteksi TL | YMN | L4 | PHB | SAY | R2 | Lab. Elektronika Daya | RDH | L9 |
| | 3 | 08.50-90.30 | Fisika Terapan | MWN | R1 | Pemrograman Komputer | NZA | L12 | Lab. Tek. Listrik II | FZI | L1'' | Manag. Energi Listrik | ZFK | R3 | Lab. Sist. Proteksi TL | YMN | L4 | PHB | SAY | R2 | Lab. Elektronika Daya | RDH | L9 |
| | 4 | 09.30-10.10 | Ilmu Bahan | MHA | R1 | Pemrograman Komputer | NZA | L12 | Lab. Tek. Listrik II | FZI | L1'' | Pembangkit TL | FZN | R3 | Lab. Sist. Proteksi TL | MMN | L4 | PHB | SAY | R2 | Lab. Elektronika Daya | RDH | L9 |
| | | 10.10-10.30 | | | | | | | | | | | | | | | | | | | | | |
| | 5 | 10.30-11.10 | Ilmu Bahan | MHA | R1 | Fisika Terapan | MWN | R2 | Lab. Tek. Listrik II | RDH | L1'' | Pembangkit TL | FZN | R3 | Lab. Sist. Proteksi TL | MMN | L4 | Lab. PLC | YMN | L16 | Lab. Elektronika Daya | RDS | L9 |
| | 6 | 11.10-11.50 | Alat Ukur & Pengukuran | SBH | R1 | Fisika Terapan | MWN | R2 | Lab. Tek. Listrik II | RDH | L1'' | Pembangkit TL | FZN | R3 | Lab. Sist. Proteksi TL | MMN | L4 | Lab. PLC | YMN | L16 | Lab. Elektronika Daya | RDS | L9 |
| | 7 | 11.50-12.30 | Alat Ukur & Pengukuran | SBH | R1 | Fisika Terapan | MWN | R2 | | | | Instalasi Listrik Tenaga | FZI | R3 | Sistem Kendali | SPH | R5 | Lab. PLC | YMN | L16 | Lab. Elektronika Daya | RDS | L9 |
| | | 12.30-13.10 | | | | | | | | | | | | | | | | | | | | | |
| | 9 | 13.10-13.50 | Alat Ukur & Pengukuran | SBH | R1 | | | | Instalasi Listrik Tenaga | TKH | R6 | Instalasi Listrik Tenaga | FZI | R3 | Sistem Kendali | SPH | R5 | Lab. PLC | YMN | L16 | Lab. Elektronika Daya | RDS | L9 |
| | 10 | 13.50-14.30 | K3 & Hukum Perburuhan | SBH/NQR | R1 | | | | Instalasi Listrik Tenaga | TKH | R6 | Instalasi Listrik Tenaga | FZI | R3 | Sistem Kendali | SPH | R5 | Lab. PLC | YMN | L16 | PHB | FZI | R7 |
| | 11 | 14.30-15.10 | K3 & Hukum Perburuhan | SBH/NQR | R1 | | | | Instalasi Listrik Tenaga | TKH | R6 | | | | Sistem Kendali | SPH | R5 | Lab. PLC | YMN | L16 | PHB | FZI | R7 |
| | 12 | 15.10-15.50 | | | | | | | | | | | | | | | | | | | PHB | FZI | R7 |
| 13 | 15.50-16.10 | | | | | | | | | | | | | | | | | | | | | | |
| 13 | 16.10-16.50 | | | | | | | | | | | | | | | | | | | PHB | FZI | R7 | |
| K A M I S | 1 | 07.30-08.10 | | | | Lab. Tek. Mekanik | SBH | L1' | Pembangkit TL | ZKN | R1 | Instrumentasi | NEL | R2 | Lab. Elektronika Daya | FZN | L9 | Kewirausahaan | ZFK | R3 | Lab. PLC | YMN | L16 |
| | 2 | 08.10-08.50 | | | | Lab. Tek. Mekanik | SBH | L1' | Pembangkit TL | ZKN | R1 | Instrumentasi | NEL | R2 | Lab. Elektronika Daya | FZN | L9 | Kewirausahaan | ZFK | R3 | Lab. PLC | YMN | L16 |
| | 3 | 08.50-90.30 | | | | Lab. Tek. Mekanik | SBH | L1' | Pembangkit TL | ZKN | R1 | Instrumentasi | NEL | R2 | Lab. Elektronika Daya | FZN | L9 | Kewirausahaan | ZFK | R3 | Lab. PLC | YMN | L16 |
| | 4 | 09.30-10.10 | | | | Lab. Tek. Mekanik | ZKN | L1' | Instrumentasi | MHA | R1 | Sistem Distribusi TL | RDH | R2 | Lab. Elektronika Daya | FZN | L9 | Gardu Induk | SAY | R3 | Lab. PLC | YMN | L16 |
| | | 10.10-10.30 | | | | | | | | | | | | | | | | | | | | | |
| | 5 | 10.30-11.10 | | | | Lab. Tek. Mekanik | ZKN | L1' | Instrumentasi | MHA | R1 | Sistem Distribusi TL | RDH | R2 | Lab. Elektronika Daya | YSA | L9 | Gardu Induk | SAY | R3 | Lab. PLC | YMN | L16 |
| | 6 | 11.10-11.50 | | | | Lab. Tek. Mekanik | ZKN | L1' | Instrumentasi | MHA | R1 | Sistem Distribusi TL | RDH | R2 | Lab. Elektronika Daya | YSA | L9 | Gardu Induk | SAY | R3 | Lab. PLC | YMN | L16 |
| | 7 | 11.50-12.30 | Lab. Tek. Mekanik | FZI | L1' | | | | | | | Statitika Terapan | FHM | R2 | Lab. Elektronika Daya | YSA | L9 | Gardu Induk | SAY | R3 | | | |
| | | 12.30-13.10 | | | | | | | | | | | | | | | | | | | | | |
| | 9 | 13.10-13.50 | Lab. Tek. Mekanik | ZKN | L1' | Gambar Teknik | YMN | L12 | Manag. Energi Listrik | NEL | R1 | Statitika Terapan | FHM | R2 | Lab. Elektronika Daya | YSA | L9 | | | | | | |
| | 10 | 13.50-14.30 | Lab. Tek. Mekanik | ZKN | L1' | Gambar Teknik | YMN | L12 | Manag. Energi Listrik | NEL | R1 | | | | | | | | | | | | |
| | 11 | 14.30-15.10 | Lab. Tek. Mekanik | ZKN | L1' | Gambar Teknik | YMN | L12 | Manag. Energi Listrik | NEL | R1 | | | | | | | | | | | | |
| | 12 | 15.10-15.50 | Lab. Tek. Mekanik | FZI | L1' | | | | | | | | | | | | | | | | | | |
| 13 | 15.50-16.10 | | | | | | | | | | | | | | | | | | | | | | |
| 13 | 16.10-16.50 | Lab. Tek. Mekanik | FZI | L1' | | | | | | | | | | | | | | | | | | | |

| HARI | JAM KE | WAKTU | KELAS TL 1.1 | | | KELAS TL 1.2 | | | KELAS TL 2.1 | | | KELAS TL 2.2 | | | KELAS TL 3.1 | | | KELAS TL 3.2 | | | KELAS TL 3.3 | | |
|-----------------------|--------|--------------|--------------------|-----|-----|-------------------|-----|----|-------------------------|-----|-----|----------------------|-----|------|--------------|-----|-----|-----------------------|-----|----|------------------------|-----|----|
| | | | MATA KULIAH | DS | R | MATA KULIAH | DS | R | MATA KULIAH | DS | R | MATA KULIAH | DS | R | MATA KULIAH | DS | R | MATA KULIAH | DS | R | MATA KULIAH | DS | R |
| J U M A T | 1 | 07.30-08.10 | Pendidikan Agama I | SAB | R1 | Elektronika Dasar | MMN | R2 | Lab. Peng. Berb. Multi. | YSA | L20 | Lab. Tek. Listrik II | MHA | L1'' | Lab. PLC | TKH | L16 | Lab. Elektronika Daya | RDH | L9 | Lab. Sist. Proteksi TL | YMN | L4 |
| | 2 | 08.10-08.50 | Pendidikan Agama I | SAB | R1 | Elektronika Dasar | MMN | R2 | Lab. Peng. Berb. Multi. | YSA | L20 | Lab. Tek. Listrik II | MHA | L1'' | Lab. PLC | TKH | L16 | Lab. Elektronika Daya | RDH | L9 | Lab. Sist. Proteksi TL | YMN | L4 |
| | 3 | 08.50-90.30 | Pendidikan Agama I | SAB | R1 | Elektronika Dasar | MMN | R2 | Lab. Peng. Berb. Multi. | YSA | L20 | Lab. Tek. Listrik II | MHA | L1'' | Lab. PLC | TKH | L16 | Lab. Elektronika Daya | RDH | L9 | Lab. Sist. Proteksi TL | YMN | L4 |
| | 4 | 09.30-10.10 | Gambar Teknik | YMN | L12 | Bahasa Inggris I | SCF | R2 | Lab. Peng. Berb. Multi. | YSA | L20 | Lab. Tek. Listrik II | MHA | L1'' | Lab. PLC | TKH | L16 | Lab. Elektronika Daya | RDH | L9 | Lab. Sist. Proteksi TL | NEL | L4 |
| | | 10.10-10.30 | | | | | | | | | | | | | | | | | | | | | |
| | 5 | 10.30-11.10 | Gambar Teknik | YMN | L12 | Bahasa Inggris I | SCF | R2 | Lab. Peng. Berb. Multi. | YSA | L20 | Lab. Tek. Listrik II | RDH | L1'' | Lab. PLC | TKH | L16 | Lab. Elektronika Daya | RDS | L9 | Lab. Sist. Proteksi TL | NEL | L4 |
| | 6 | 11.10-11.50 | Gambar Teknik | YMN | L12 | Bahasa Inggris I | SCF | R2 | | | | Lab. Tek. Listrik II | RDH | L1'' | Lab. PLC | TKH | L16 | Lab. Elektronika Daya | RDS | L9 | Lab. Sist. Proteksi TL | NEL | L4 |
| | | 11.50-12.30 | | | | | | | | | | | | | | | | | | | | | |
| | | 12.30-13.10 | | | | | | | | | | | | | | | | | | | | | |
| | | 13.10-13..50 | | | | | | | | | | | | | | | | | | | | | |
| | 10 | 13.50-14.30 | | | | | | | | | | | | | | | | Lab. Elektronika Daya | RDS | L9 | | | |
| | 11 | 14.30-15.10 | | | | | | | | | | | | | | | | Lab. Elektronika Daya | RDS | L9 | | | |
| | 12 | 15.10-15..50 | | | | | | | | | | | | | | | | | | | | | |
| | | 15.50-16.10 | | | | | | | | | | | | | | | | | | | | | |
| | 13 | 16.10-16.50 | | | | | | | | | | | | | | | | | | | | | |

| | | | | | |
|-----------|---|-----|----------------------------------|-----|-------------------------------------|
| R1 - R11 | Gedung I T. Elektro Lt. 2 | L4 | Lab. Proteksi & Distribusi | L14 | Lab. Teknologi Elektronika |
| R15 - R20 | Gedung III T. Elektro Lt. 2 | L5 | Lab. Pengukuran Listrik | L15 | Lab. Mikroprocessor & Interface |
| R24 - R29 | Gedung IV T. Elektro Lt. 2 | L6 | Lab. Elektronika Analog | L16 | Lab. Sinyal & Sistem |
| L1' | Lab. Tekn. Mekanik | L7 | Lab. Elektronika Digital | L17 | Lab. Kendali Proses Industri |
| L1'' | Lab. Tekn. Listrik II | L8 | Lab. Sistem Kendali | L18 | Lab. Telemetry |
| L2' | Lab. PP Peralatan Listrik | L9 | Lab. Mesin-mesin Listrik & Elda | L19 | Lab. Sistem Robotika |
| L2'' | Lab. Instalasi TM | L10 | Lab. HF & Propagasi | L20 | Lab. Pembelajaran Multimedia |
| L2''' | Lab. PHB | L11 | Lab. Jaringan Telekomunikasi | L21 | Lab. Desain & Fabrikasi Elektronika |
| L2'''' | Lab. Perancangan Listrik | L12 | Lab. Pemr. Dasar & Pem. Simulasi | TM | Bengkel Mekanik Teknik Mesin |
| L3 | Lab. Tekn. Inst. Gedung & Mesin Listrik | L13 | Lab. Jaringan Komputer | | |

| | | | | | | | |
|-----|----------------------------------|-----|--------------------------------|-----|---------------------------|------------------------------|------------------------------------|
| NEL | Dr. Nelly Safitri, SST, M.Eng.Sc | MMN | Maimun ST, M. Eng | SHN | Suherman, S.Si, M.Si | Mengetahui/ menyetujui | Buketrata, 29 Agustus 2017 |
| HA | Drs. Hasyimi Abdullah, M.Sc | MWN | Milawarni, SSI, M.Si | SPH | Suprihardi, ST, MT | Ketua Jurusan Teknik Elektro | Ketua Program Studi Teknik Listrik |
| ZKN | Drs. Zulkarnain, MT | NZA | Nazaruddin, S.T., M.T. | TKH | T. Hasannuddin, ST, M.Eng | | |
| FHM | Fahmi, S.Si, M.Si | NQR | Novi Quintena Rahayu.,SH.MH | TFK | Taufik, ST, MT | Dto | |
| FZN | Fauzan, ST. M.Eng | RDH | Radhiah, ST, MT | YMN | Yaman, ST. M.Eng | | |
| FZI | Fauzi, S.T., M.T. | RDS | Rudi Syahputra, ST, M.Eng. | YSA | Yassir, ST, M.Eng | Zamzami, S.T., M.Eng. | Supri Hardi, S.T., M.T. |
| NZI | Ir. Naziruddin, MT | SAY | Said Aiyub, ST, MT | ZAM | Zamzami.,ST.M.Eng | NIP. 19791112 200312 1 003 | NIP. |
| SAB | Ir. Said Abubakar, M.Eng.Sc | SBH | Subhan. ST. MT | ZFK | Zulfikar, ST, MT | | |
| MHA | Mahalla, ST. M.Eng | SCF | Suci Fitriani, S.Pd.I, M.TESOL | | | | |