



POLITEKNIK TEKNOLOGI KIMIA INDUSTRI MEDAN
JADWAL PERKULIAHAN DAN PRAKTIKUM LABORATORIUM

No. Dokumen:
FM-PK-02-03

No. Revisi:
00

Tanggal Elab:
05 Juni 2017

Halaman:
01 dari 08

JADWAL PERKULIAHAN PROGRAM STUDI **TEKNIK KIMIA, TEKNIK MEKANIKA, DAN AGRIBISNIS KELAPA SAWIT**
SEMESTER GENAP TAHUN AKADEMIK 2019/2020

| HARI | TINGKAT/ JURUSAN/ KELAS | GRUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 | | |
|-----------|-------------------------|------------------------|--|-------|-------|-------|------------------------|------------------------|---|-------|-------|-------|---|-----------------------|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|--|
| SENIN | I TK A | a | N. MASSA & ENERGI (R-4) | | | | KIMIA ANALISA II (R-5) | | | | | | Pr. Kimia Organik Pr. Kimia Fisika I | | | | | | | | | | | | | |
| | I TK B | b | Pr. Bahasa Inggris Teknik Pr. Fisika II | | | | | | Pr. Bahasa Inggris Teknik Pr. Kimia Analisa II | | | | | | | | | | | | | | | | | |
| | I TK C | c | Pr. Kimia Analisa II Pr. Kimia Organik | | | | | | Pr. Bahasa Inggris Teknik Pr. Kimia Analisa II | | | | | | | | | | | | | | | | | |
| | I TM A | a | | | | | | | TEK. TEMAGA LISTRIK (R-17) | | | | | | | | | | | | | | | | | |
| | I TM B | b | | | | | | | Pr. Fisika Teknik II Pr. Teknik Tenaga Listrik | | | | | | | | | | | | | | | | | |
| | I TM C | c | Pr. Pemasangan Komputer | | | | | | Pr. Meng. Elemen Mesin I Pr. Proses Pemrosesan Logam | | | | | | Pr. Proses Pemrosesan Logam Pr. Meng. Elemen Mesin I | | | | | | | | | | | |
| | I TM C | d | | | | | | | | | | | | | | | | | | | | | | | | |
| | I TM C | e | | | | | | | | | | | | | | | | | | | | | | | | |
| | I TM C | f | | | | | | | | | | | | | | | | | | | | | | | | |
| | II TK A | a | Pr. Operasi Teknik Kimia II | | | | | | | | | | | | Pr. Das. Peng. Pabrik | | | | | | | | | | | |
| | II TK B | b | Pr. Das. Peng. Pabrik | | | | | | | | | | | | Pr. Operasi Teknik Kimia II Pr. Oleokimia I | | | | | | | | | | | |
| | II TK C | c | | | | | | | | | | | | | OLEOKIMIA I (R-2) | | | | | | | | | | | |
| | II TK C | d | Pr. Analisa Kimia Instrumen | | | | | | | | | | | | | | | | | | | | | | | |
| | II TM A | a | SATUAN OPERASI (R-14) | | | | | | PSIKOLOGI INDUSTRI (R-18) | | | | | | Pr. Mek. Bahan Teknik Pr. Mekanisasi Kelapa Sawit | | | | | | | | | | | |
| | II TM B | b | TEK. PENG. PROSES (R-18) | | | | | | SATUAN OPERASI (R-14) | | | | | | MEKANIKA BAHAN TEKNIK (R-14) | | | | | | | | | | | |
| | II TM C | c | P. MEKANISASI KLP SAWIT (R-3) | | | | | | MEKANIKA BAHAN TEKNIK (R-18) | | | | | | TEK. PEML. PABRIK I (R-16) | | | | | | | | | | | |
| | II TM C | d | | | | | | | | | | | | | PSIKOLOGI INDUSTRI (R-18) | | | | | | | | | | | |
| | II AKS A | a | | | | | | | Pr. Oleokimia I Pr. Tek. Pengolahan KS | | | | | | TEK. PENGEMASAN & PENYIMPANAN (R-5) | | | | | | | | | | | |
| | II AKS B | b | | | | | | | AKUNTANSI & Pr. Akuntansi (R-6) | | | | | | TEK. PENGEMASAN & PENYIMPANAN (R-6) | | | | | | | | | | | |
| | II AKS B | c | | | | | | | | | | | | | | | | | | | | | | | | |
| | II AKS B | d | | | | | | | | | | | | | | | | | | | | | | | | |
| | III TK A | a | | | | | | | | | | | | | | | | | | | | | | | | |
| | III TK B | b | | | | | | | | | | | | | | | | | | | | | | | | |
| | III TK C | c | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK C | d | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK C | e | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK C | f | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM A | a | PESAWAT ANGKAT (R-15) | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM B | b | | | | | | | PESAWAT ANGKAT (R-15) | | | | | | | | | | | | | | | | | | |
| III TM C | c | | | | | | | | | | | | | PESAWAT ANGKAT (R-15) | | | | | | | | | | | | |
| III TM C | d | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM C | e | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM C | f | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS A | a | BAHASA INDONESIA (R-1) | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | b | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | c | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | d | | | | | | | BAHASA INDONESIA (R-1) | | | | | | | | | | | | | | | | | | |

Medan, Desember 2019
Politeknik Teknologi Kimia Industri
Penjabat Direktur I,

Poltak E. Hutajulu, M.T.
NIP. 198211222008031001



POLITEKNIK TEKNOLOGI KIMIA INDUSTRI MEDAN
JADWAL PERKULIAHAN DAN PRAKTIKUM LABORATORIUM

No. Dokumen
FU-PI-02-03

No. Revisi
00

Tanggal Efektif
05 Juni 2017

Halaman
02 dari 08

JADWAL PERKULIAHAN PROGRAM STUDI **TEKNIK KIMIA, TEKNIK MEKANIKA, DAN AGRIBISNIS KELAPA SAWIT**
SEMESTER GENAP TAHUN AKADEMIK 2019/2020

| HARI | TINGKAT/JURUSAN/KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 |
|-----------|-----------------------|-------------------|------------------------------------|-------|-------|-------|------------------------|-----------------------------|-------|-------|-------|-------------------|-----------------------------|-------|-------|-------|------------------------|------------------------|-------|-------|-------|-------|-------|-------|-------|
| SELASA | I TK A | a | KIMIA ORGANIK (R-3) | | | | | Pr. Kimia Analisa II | | | | | Pr. Fisika II | | | | | | | | | | | | |
| | I TK B | b | FISIKA II (R-4) | | | | | Pr. Bahasa Inggris Teknik | | | | | Pr. Kimia Analisa II | | | | | | | | | | | | |
| | I TK C | c | Pr. Fisika II | | | | | Pr. Fisika II | | | | | KIMIA ANALISA II (R14) | | | | | | | | | | | | |
| | I TM A | d | MENGELEMEN MESIN I (R-17) | | | | | Pr. Meng. Elemen Mesin I | | | | | PENROGRAMAN KOMPUTER (R-16) | | | | | | | | | | | | |
| | I TM B | e | FISIKA TEKNIK II (R-18) | | | | | Pr. Proses Pemastian Logam | | | | | | | | | | | | | | | | | |
| | I TM C | f | | | | | | | | | | | | | | | | | | | | | | | |
| | TINGKAT/JURUSAN/KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 |
| | II TK A | a | Pr. Oleokimia I | | | | | Pr. Kimia Analisa Instrumen | | | | | Pr. Menguji Teknik | | | | | | | | | | | | |
| | II TK B | b | DSRL PENG. PABRIK I (R-2) | | | | | Pr. Oleokimia I | | | | | KIMIA ANALISA INST. (R-3) | | | | | | | | | | | | |
| | II TK C | c | OPERASI TEK. KIMIA II (R-15) | | | | | KIMIA ANALISA INST. (R2) | | | | | ALAT-ALAT IND. KIMIA (R-1) | | | | | | | | | | | | |
| | II TM A | d | Pr. Tek. Pem. Pabrik | | | | | Pr. Tek. Pem. Pabrik | | | | | TEK. PEML. PABRIK I (R-18) | | | | | | | | | | | | |
| | II TM B | e | Pr. Mek. Bahan Teknik | | | | | Pr. Tek. Pem. Pabrik | | | | | Pr. Tek. Peng. Proses | | | | | | | | | | | | |
| | II TM C | f | TEK. PENDINGIN (R-18) | | | | | TEK. PENG. PROSES (R-18) | | | | | Pr. Mekanisasi Kelapa Sawit | | | | | | | | | | | | |
| | II AKS A | a | AKUNTANSI & Pr. Akuntansi (R-5) | | | | | Pr. Satuan Operasi | | | | | Pr. Satuan Operasi | | | | | | | | | | | | |
| | II AKS B | b | TEK. PENG. AIR DAN LIMBAH KS (R-6) | | | | | Pr. Tek. Pem. Pabrik | | | | | Pr. Tek. Pem. Pabrik | | | | | | | | | | | | |
| | TINGKAT/JURUSAN/KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 |
| | III TK A | a | TEK. POLIMER (R1) | | | | | TEK. PENG. KARET (R14) | | | | | TEK. MEMBRAN (R2) | | | | | T.GAS MINYAK BUMI (R4) | | | | | | | |
| | III TK B | b | TEK. POLIMER (R1) | | | | | TEK. PENG. KARET (R14) | | | | | TEK. MEMBRAN (R2) | | | | | T.GAS MINYAK BUMI (R4) | | | | | | | |
| III TK C | c | TEK. POLIMER (R1) | | | | | TEK. PENG. KARET (R14) | | | | | TEK. MEMBRAN (R2) | | | | | T.GAS MINYAK BUMI (R4) | | | | | | | | |
| III TM A | d | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM B | e | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM C | f | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS A | a | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | b | | | | | | | | | | | | | | | | | | | | | | | | |

Medan, Desember 2019
Politeknik Teknologi Kimia Industri
Pembantu Direktur I, *CF*
[Signature]
Poltrak E. Hutajulu, M.T.
NID: 19821122006031001



POLITEKNIK TEKNOLOGI KIMIA INDUSTRI MEDAN
JADWAL PERKULIAHAN DAN PRAKTIKUM LABORATORIUM

No. Dokumen :
 FH-PK-02-03

No. Revisi :
 00

Tanggal Effectif :
 05 Juni 2017

Halaman :
 03 dari 06

JADWAL PERKULIAHAN PROGRAM STUDI TEKNIK KIMIA, TEKNIK MEKANIKA, DAN AGRIBISNIS KELAPA SAWIT
SEMESTER GENAP TAHUN AKADEMIK 2019/2020

| HARI | TINGKAT/ JURUSAN KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 |
|-----------|------------------------|----------------------------------|----------------------------|-------|-------|-----------------------------|----------------------------|-------|-------|------------------------------|----------------------------|-------|-------|--|-----------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| RABU | I TK A | a | FISIKA II (R-1) | | | | KIMIA FISIKA I (R-1) | | | | | | | | Pr. Kimia Fisika I | | | | | | | | | | |
| | I TK B | b | BAHASA INGGRIS TEK. (R-4) | | | | N. MASSA & ENERGI (R-15) | | | | | | | | KIMIA FISIKA I (R-2) | | | | | | | | | | |
| | I TK C | c | N. MASSA & ENERGI (R-2) | | | | | | | | Pr. Kimia Fisika I | | | | Pr. Kimia Organik | | | | | | | | | | |
| | I TM A | d | Pr. Pros. Pemessinan Logam | | | | | | | | Pr. Bahasa Inggris Teknik | | | | Pr. Pemrog. Komputer | | | | | | | | | | |
| | I TM B | e | Pr. Fisika Teknik II | | | | | | | | Pr. Pemrog. Komputer | | | | | | | | | | | | | | |
| | I TM C | f | FISIKA TEKNIK II (R-18) | | | | | | | | TEK. TENAGA LISTRIK (R-17) | | | | | | | | | | | | | | |
| | I TK A | a | TEKNIK KJ (R-14) | | | | TEK. TENAGA LISTRIK (R-14) | | | | P. PEMESINAN LOGAM (R-4) | | | | PEMROGRAMAN KOMPUTER (R-16) | | | | | | | | | | |
| | I TK B | b | | | | | | | | | | | | | | | | | | | | | | | |
| | I TK C | c | | | | | | | | | | | | | | | | | | | | | | | |
| | I TM A | d | | | | | | | | | | | | | | | | | | | | | | | |
| | I TM B | e | | | | | | | | | | | | | | | | | | | | | | | |
| | I TM C | f | | | | | | | | | | | | | | | | | | | | | | | |
| II TK A | a | MENG GAMBAR TEKNIK (R-15) | | | | ALAT-ALAT IND. KIMIA (R-2) | | | | OLEOKIMIA I (R-3) | | | | TEKNIK K-3 (R-3) | | | | | | | | | | | |
| II TK B | b | OPERASI TEK. KIMIA II (R-17) | | | | MENG GAMBAR TEKNIK (R-4) | | | | TEKNIK K-3 (R-2) | | | | Pr. Menggambar Teknik | | | | | | | | | | | |
| II TK C | c | | | | | Pr. Operasi Teknik Kimia II | | | | | | | | Pr. Dir. Peng. Pabrik | | | | | | | | | | | |
| II TM A | d | Pr. Menggambar Teknik | | | | | | | | Pr. Dir. Peng. Pabrik | | | | | | | | | | | | | | | |
| II TM B | e | MEKANIKA FLUIDA (R-3) | | | | | | | | MEKANIKA BAHAN TEKNIK (R-14) | | | | Pr. Tak. Peng. Proses | | | | | | | | | | | |
| II TM C | f | TEK. PENDINGIN (R-16) | | | | PSIKOLOGI INDUSTRI (R-18) | | | | | | | | Pr. Mekanisasi Kelapa Sawit | | | | | | | | | | | |
| II AKS A | a | Pr. Tak. Peng. Proses | | | | | | | | | | | | Pr. Mek. Bahan Teknik | | | | | | | | | | | |
| II AKS B | b | Pr. Peng. Air dan Limbah Ind. KS | | | | | | | | | | | | Pr. Sehan Operasi | | | | | | | | | | | |
| II AKS A | c | | | | | | | | | | | | | STUDI KELAYAKAN BISNIS & Pr. SKB (R-5) | | | | | | | | | | | |
| II AKS B | d | | | | | | | | | | | | | OLEOKIMIA I (R-4) | | | | | | | | | | | |
| III TK A | a | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK B | b | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK C | c | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM A | d | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM B | e | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM C | f | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS A | a | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | b | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS A | c | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | d | | | | | | | | | | | | | | | | | | | | | | | | |

Medan, Desember 2019
 Politeknik Teknologi Kimia Industri
 Pemahanta Direktur I. *[Signature]*
 Poltek. E. Hutajulu, M.T.
 NIP. 19821122098011001





POLITEKNIK TEKNOLOGI KIMIA INDUSTRI MEDAN
JADWAL PERKULIAHAN DAN PRAKTIKUM LABORATORIUM

No. Dokumen:
TK-PI-02-03

No. Revisi:
00

Tanggal Efektif:
05 Juni 2017

Halaman 1
04 dari 08

JADWAL PERKULIAHAN PROGRAM STUDI TEKNIK KIMIA, TEKNIK MEKANIKA, DAN AGRIBISNIS KELAPA SAWIT
SEMESTER GENAP TAHUN AKADEMIK 2019/2020

| HARI | TINGKAT/ JURUSAN/ KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 | |
|-------------------------|-------------------------|----------------------------------|-----------------------------|-------|-------|-------------------|---------------------------------|-------|-------|--------------------------|-----------------------------|-------|-------|----------------------------------|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|
| KAMIS | I TK A | a | Pr. Bahasa Inggris Teknik | | | | | | | | | | | | Pr. Kimia Organik | | | | | | | | | | | |
| | | b | Pr. Kimia Organik | | | | | | | | | | | | Pr. Kimia Analisa II | | | | | | | | | | | |
| | I TK B | c | Pr. Kimia Fisika I | | | | | | | | | | | | Pr. Kimia Organik | | | | | | | | | | | |
| | | d | Pr. Kimia Fisika I | | | | | | | | | | | | Pr. Kimia Analisa II | | | | | | | | | | | |
| | I TK C | e | PPKn (R-2) | | | | KIMIA ORGANIK (R-3) | | | | KIMIA FISIKA I (R-2) | | | | | | | | | | | | | | | |
| | | f | PPKn (R-2) | | | | KIMIA ORGANIK (R-3) | | | | KIMIA FISIKA I (R-2) | | | | Pr. Fisika Teknik II | | | | | | | | | | | |
| | I TM A | a | FISIKA TEKNIK II (R-4) | | | | | | | | | | | | Pr. Menggambar Elemen Mesin I | | | | | | | | | | | |
| | | b | FISIKA TEKNIK II (R-4) | | | | | | | | | | | | Pr. Proses Permesinan Logam | | | | | | | | | | | |
| | I TM B | c | PEMROG. KOMPUTER (R-18) | | | | PROSES PEMESEMINAN LOGAM (R-17) | | | | | | | | | | | | | | | | | | | |
| | | d | PEMROG. KOMPUTER (R-18) | | | | PROSES PEMESEMINAN LOGAM (R-17) | | | | Pr. Pentagraman Komputer | | | | | | | | | | | | | | | |
| | I TM C | e | Pr. Tek. Tenaga Listrik | | | | | | | | | | | | Pr. Pentagraman Komputer | | | | | | | | | | | |
| | | f | Pr. Fisika Teknik II | | | | | | | | | | | | Pr. Pentagraman Komputer | | | | | | | | | | | |
| | TINGKAT/ JURUSAN/ KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 | |
| | II TK A | a | OPERASI TEK. KIMIA II (R-3) | | | | DSR. PENG. PABRIK I (R-4) | | | | | | | | | | | | | | | | | | | |
| | | b | OPERASI TEK. KIMIA II (R-3) | | | | DSR. PENG. PABRIK I (R-4) | | | | Pr. Kimia Analisa Instrumen | | | | | | | | | | | | | | | |
| | II TK B | c | Pr. Operasi Teknik Kimia II | | | | | | | | | | | | | | | | | | | | | | | |
| | d | Pr. Operasi Teknik Kimia II | | | | | | | | | | | | TEKNIK K-3 (R-4) | | | | | | | | | | | | |
| II TK C | e | Pr. Menggambar Teknik | | | | OLEOKIMIA I | | | | MENGGAMBAR TEKNIK (R-17) | | | | TEKNIK K-3 (R-4) | | | | | | | | | | | | |
| | f | Pr. Menggambar Teknik | | | | OLEOKIMIA I | | | | MENGGAMBAR TEKNIK (R-17) | | | | TEKNIK K-3 (R-4) | | | | | | | | | | | | |
| II TM A | a | TEK. PENDINGIH (R-17) | | | | OLEOKIMIA I | | | | TEK. PENG. PROSES (R-18) | | | | Pr. Mekanisasi Kelapa Sawit | | | | | | | | | | | | |
| | b | TEK. PENDINGIH (R-17) | | | | OLEOKIMIA I | | | | TEK. PENG. PROSES (R-18) | | | | Pr. Mek. Bahan Teknik | | | | | | | | | | | | |
| II TM B | c | MEKANIKA FLUIDA (R-18) | | | | OLEOKIMIA I | | | | SATUAN OPERASI (R14) | | | | Pr. Sukuun Operasi | | | | | | | | | | | | |
| | d | MEKANIKA FLUIDA (R-18) | | | | OLEOKIMIA I | | | | SATUAN OPERASI (R14) | | | | Pr. Tek. Peng. Proses | | | | | | | | | | | | |
| II TM C | e | Tek. Pem. Pabrik | | | | OLEOKIMIA I | | | | SATUAN OPERASI (R14) | | | | MEKANIKA FLUIDA (R-18) | | | | | | | | | | | | |
| | f | Tek. Pem. Pabrik | | | | OLEOKIMIA I | | | | SATUAN OPERASI (R14) | | | | MEKANIKA FLUIDA (R-18) | | | | | | | | | | | | |
| II AKS A | a | Pr. Peng. Air dan Limbah Ind. KS | | | | OLEOKIMIA I (R-6) | | | | MANAJEMEN RISIKO (R-5) | | | | | | | | | | | | | | | | |
| | b | Pr. Peng. Air dan Limbah Ind. KS | | | | OLEOKIMIA I (R-6) | | | | MANAJEMEN RISIKO (R-5) | | | | | | | | | | | | | | | | |
| II AKS B | c | Pr. Tek. Pengolahan KS | | | | | | | | | | | | Pr. Peng. Air dan Limbah Ind. KS | | | | | | | | | | | | |
| | d | Pr. Tek. Pengolahan KS | | | | | | | | | | | | Pr. Peng. Air dan Limbah Ind. KS | | | | | | | | | | | | |
| TINGKAT/ JURUSAN/ KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 | | |
| III TK A | a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | b | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK B | c | | | | | | | | | | | | | | | | | | | | | | | | | |
| | d | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK C | e | | | | | | | | | | | | | | | | | | | | | | | | | |
| | f | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM A | a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | b | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM B | c | | | | | | | | | | | | | | | | | | | | | | | | | |
| | d | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM C | e | | | | | | | | | | | | | | | | | | | | | | | | | |
| | f | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS A | a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | b | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | c | | | | | | | | | | | | | | | | | | | | | | | | | |
| | d | | | | | | | | | | | | | | | | | | | | | | | | | |

Medan, Desember 2019
Politeknik Teknologi Kimia Industri
Pembantu Direktur I, 4
Poliak, E. Hitaajulu, M.T.
NIP. 198211222008031001



POLITEKNIK TEKNOLOGI KIMIA INDUSTRI MEDAN
JADWAL PERKULIAHAN DAN PRAKTIKUM LABORATORIUM

No. Dokumen:
F12-PK-02-03

No. Revisi:
00

Tanggal Efektif:
05 Juni 2017

Halaman:
05 dari 06

JADWAL PERKULIAHAN PROGRAM STUDI **TEKNIK KIMIA, TEKNIK MEKANIKA, DAN AGRIBISNIS KELAPA SAWIT**
SEMESTER GENAP TAHUN AKADEMIK 2019/2020

| HARI | TINGKAT/JURUSAN KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 |
|-------|-----------------------|-------|-------------------------------|-------|-------|-------|-----------------------------|-------|-------|-------|-----------------------------|-------|-------|-------|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| JUMĀT | I TK A | a | BAHASA INGGRIS TEK. (R-2) | | | | P Pkn (R-6) | | | | | | | | | | | | | | | | | | |
| | I TK B | b | P Pkn (R-1) | | | | KIMIA ANALISA II (R-3) | | | | KIMIA ORGANK (R-4) | | | | | | | | | | | | | | |
| | I TK C | c | FISIKA II (R-18) | | | | BAHASA INGGRIS TEK. (R-16) | | | | Pr. Fisika II | | | | | | | | | | | | | | |
| | I TM A | d | | | | | Pr. Menggbr. Elemen Mesin I | | | | Pr. Tek. Tenaga Listrik | | | | Pr. Manggbr. Elemen Mesin I | | | | | | | | | | |
| | I TM B | e | | | | | | | | | | | | | | | | | | | | | | | |
| | I TM C | f | | | | | Pr. Fisika Teknik II | | | | | | | | Pr. Pemrograman Komputer | | | | | | | | | | |
| | II TK A | a | | | | | KIMIA ANALISA INST. (R-6) | | | | Pr. Operasi Teknik Kimia II | | | | | | | | | | | | | | |
| | II TK B | b | ALAT-ALAT IND. KIMIA (R-4) | | | | OLEOKIMIA I (R-17) | | | | Pr. Kimia Analisa Instrumen | | | | | | | | | | | | | | |
| | II TK C | c | | | | | DGR. PENG. PABRIK (R-18) | | | | | | | | | | | | | | | | | | |
| | II TM A | d | | | | | Pr. Tek. Pam. Pabrik | | | | | | | | Pr. Tek. Peng. Proses | | | | | | | | | | |
| | II TM B | e | | | | | | | | | Pr. Satuan Operasi | | | | Tek. Pam. Pabrik | | | | | | | | | | |
| | II TM C | f | | | | | Pr. Mek. Bahan Teknik | | | | | | | | Pr. Mekanisasi Kelapa Sawit | | | | | | | | | | |
| | II AKS A | a | TEK. PENG. KELAPA SAWIT (R-5) | | | | | | | | | | | | | | | | | | | | | | |
| | II AKS B | b | | | | | Pr. Clookimia I | | | | | | | | TEK. PENG. KELAPA SAWIT (R-4) | | | | | | | | | | |
| | III TK A | c | | | | | BAHASA INDONESIA (R-3) | | | | | | | | | | | | | | | | | | |
| | III TK B | d | BAHASA INDONESIA (R-3) | | | | | | | | | | | | | | | | | | | | | | |
| | III TK C | e | | | | | | | | | | | | | BAHASA INDONESIA (R-3) | | | | | | | | | | |
| | III TM A | f | | | | | | | | | | | | | | | | | | | | | | | |
| | III TM B | a | | | | | | | | | | | | | | | | | | | | | | | |
| | III TM C | b | | | | | | | | | | | | | | | | | | | | | | | |
| | III AKS A | c | | | | | ETIKA PROFESI (R-5) | | | | | | | | | | | | | | | | | | |
| | III AKS B | d | ETIKA PROFESI (R-4) | | | | | | | | | | | | | | | | | | | | | | |





POLITEKNIK TEKNOLOGI KIMIA INDUSTRI MEDAN
JADWAL PERKULIAHAN DAN PRAKTIKUM LABORATORIUM

No. Dokumen :
FII-PK-02-03

No. Revisi :
00

Tanggal Efektif :
05 Juni 2017

Halaman :
05 dari 06

JADWAL PERKULIAHAN PROGRAM STUDI **TEKNIK KIMIA, TEKNIK MEKANIKA, DAN AGRIBISNIS KELAPA SAWIT**
SEMESTER GENAP TAHUN AKADEMIK 2019/2020

| HARI | TINGKAT/JURUSAN/KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 | | |
|-----------------------|-----------------------|----------------------------------|----------------------------------|-------|-------|--------------------------|---------------------------------|-------|-------|--------------------------|---------------------------|-------|-----------------|-----------------------------|-----------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|--|
| SABTU | I TK A | a | MATEMATIKA TEKNIK (R-1) | | | | | | | | | | | | | | | | | | | | | | | | |
| | I TK B | b | MATEMATIKA TEKNIK (R-1) | | | | | | | | | | | | | | | | | | | | | | | | |
| | I TK C | c | MATEMATIKA TEKNIK (R-1) | | | | | | | | | | | | | | | | | | | | | | | | |
| | I TM A | a | MATEMATIKA TEKNIK II (R-10) | | | | TEKNIK K-3 (R4) | | | | P. PEMESINAN LOGAM (R-16) | | | | | | | | | | | | | | | | |
| | I TM B | b | MENG. ELEMEN MESIN I (R-10) | | | | MATEMATIKA TEKNIK II (R-10) | | | | TEKNIK K-3 (R4) | | | | | | | | | | | | | | | | |
| | I TM C | c | MENG. ELEMEN MESIN I (R-10) | | | | MATEMATIKA TEKNIK II (R-10) | | | | | | | | | | | | | | | | | | | | |
| | I TM C | d | MENG. ELEMEN MESIN I (R-10) | | | | MATEMATIKA TEKNIK II (R-10) | | | | | | | | | | | | | | | | | | | | |
| | I TM C | e | MENG. ELEMEN MESIN I (R-10) | | | | MATEMATIKA TEKNIK II (R-10) | | | | | | | | | | | | | | | | | | | | |
| | I TM C | f | MENG. ELEMEN MESIN I (R-10) | | | | MATEMATIKA TEKNIK II (R-10) | | | | | | | | | | | | | | | | | | | | |
| | TINGKAT/JURUSAN/KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 | | |
| | II TK A | a | Pr. Menggambar Teknik | | | | | | | | | | | Pr. Kimia Analisa Instrumen | | | | | | | | | | | | | |
| | II TK B | b | Pr. Dsr. Peng. Pabrik | | | | | | | | | | | Pr. Dsr. Peng. Pabrik | | | | | | | | | | | | | |
| | II TK C | c | Pr. Operasi Teknik Kimia II | | | | | | | | | | | Pr. Kimia Analisa Instrumen | | | | | | | | | | | | | |
| | II TK C | d | Pr. Operasi Teknik Kimia II | | | | | | | | | | | Pr. Saban Operasi | | | | | | | | | | | | | |
| | II TM A | a | P. MEKANISASI KLP SAWIT I (R-2) | | | | P. MEKANISASI KLP SAWIT I (R-2) | | | | Pr. Mek. Bahan Teknik | | | | Pr. Mekanisasi Kelapa Sawit | | | | | | | | | | | | |
| | II TM B | b | P. MEKANISASI KLP SAWIT I (R-2) | | | | P. MEKANISASI KLP SAWIT I (R-2) | | | | Pr. Mek. Bahan Teknik | | | | Pr. Mekanisasi Kelapa Sawit | | | | | | | | | | | | |
| | II TM C | c | P. MEKANISASI KLP SAWIT I (R-2) | | | | P. MEKANISASI KLP SAWIT I (R-2) | | | | Pr. Mek. Bahan Teknik | | | | Pr. Mekanisasi Kelapa Sawit | | | | | | | | | | | | |
| | II AKS A | a | Pr. Tek. Pengolahan KS | | | | | | | | | | | Pr. Oleokimia I | | | | | | | | | | | | | |
| | II AKS B | b | Pr. Oleokimia I | | | | | | | | | | | Pr. Oleokimia I | | | | | | | | | | | | | |
| | II AKS B | c | Pr. Peng. Air dan Limbah Ind. KS | | | | | | | | | | | Pr. Oleokimia I | | | | | | | | | | | | | |
| II AKS B | d | Pr. Peng. Air dan Limbah Ind. KS | | | | | | | | | | | Pr. Oleokimia I | | | | | | | | | | | | | | |
| TINGKAT/JURUSAN/KELAS | GROUP | 08.00 | 08.50 | 09.40 | 09.45 | 10.35 | 11.00 | 11.00 | 11.25 | 11.30 | 12.20 | 13.00 | 13.00 | 13.10 | 14.00 | 14.30 | 14.30 | 15.30 | 15.30 | 16.10 | 17.00 | 17.30 | 17.50 | 18.00 | | | |
| III TK A | a | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK B | b | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK C | c | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK C | d | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK C | e | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TK C | f | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III TM A | a | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | | | | | | | | | | | | | | |
| III TM B | b | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | | | | | | | | | | | | | | |
| III TM C | c | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | | | | | | | | | | | | | | |
| III TM C | d | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | | | | | | | | | | | | | | |
| III TM C | e | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | | | | | | | | | | | | | | |
| III TM C | f | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | TATA TULIS LAPORAN (R17) | | | | | | | | | | | | | | | | | |
| III AKS A | a | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS A | b | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS A | c | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS A | d | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | a | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | b | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | c | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III AKS B | d | | | | | | | | | | | | | | | | | | | | | | | | | | |

Medan, Desember 2019
Politeknik Teknologi Kimia Industri
Pembantu Direktur I, Y

Poltak E. Hutajulu, M.T.
NIP. 19821122008011001