

PROGRAM STUDI TEKNIK LINGKUNGAN (Rapor Kurikulum KKNi 2014)

NAMA MAHASISWA :

NPM :

NAMA DOSEN PA :

| SEMESTER I | | | | | | |
|------------|----------|--------------------------------|-----|-------|-------|-------|
| No. | KODE MK | MATA KULIAH | SKS | NILAI | NILAI | NILAI |
| 1 | UV14110 | Agama | 3 | | | |
| 2 | UV141107 | Pancasila | 3 | | | |
| 3 | TL141117 | Kalkulus | 4 | | | |
| 4 | TL141118 | Ekologi dan Pengetahuan lingk | 3 | | | |
| 5 | TL141119 | Kimia Lingkungan dan Praktikum | 4 | | | |
| 6 | TL141120 | Pengantar Teknologi Informasi | 2 | | | |
| | | | 19 | | | |

| SEMESTER II | | | | | | |
|-------------|----------|--------------------------------|-----|-------|-------|-------|
| No. | KODE MK | MATA KULIAH | SKS | NILAI | NILAI | NILAI |
| 1 | UV141108 | Kewarga Negara | 3 | | | |
| 2 | TL141121 | Matematika Rekayasa | 3 | | | |
| 3 | TL141122 | Gambar Teknik dan Tugas | 3 | | | |
| 4 | TL141123 | Peralatan Ins. & Instrumentasi | 2 | | | |
| 5 | TL141124 | Pengetahuan Struktur | 2 | | | |
| 6 | TL141125 | Kesehatan Lingkungan & K3 | 2 | | | |
| 7 | TL141116 | Fisika Terapan & Praktikum | 4 | | | |
| | | | 19 | | | |

| SEMESTER III | | | | | | |
|--------------|----------|---------------------------------|-----|-------|-------|-------|
| No. | KODE MK | MATA KULIAH | SKS | NILAI | NILAI | NILAI |
| 1 | TL141110 | Pendidikan Bela Negara | 3 | | | |
| 2 | TL141126 | Mekanika Fluida | 3 | | | |
| 3 | TL141127 | Mikrobiologi Lingk. & Praktikum | 3 | | | |
| 4 | TL141128 | Mekanika Tanah dan Geohidrologi | 2 | | | |
| 5 | TL141129 | Plumbing & Tugas | 3 | | | |
| 6 | TL141130 | Proses Pengolahan Air Minum | 3 | | | |
| 7 | TL141131 | Manajemen Proyek | 2 | | | |
| | | | 19 | | | |

| SEMESTER IV | | | | | | |
|-------------|----------|-----------------------------------|-----|-------|-------|-------|
| No. | KODE MK | MATA KULIAH | SKS | NILAI | NILAI | NILAI |
| 1 | TL141132 | Perpetaan & Praktikum | 3 | | | |
| 2 | TL141133 | Analisis Pencemar Link. & Prak. | 3 | | | |
| 3 | TL141134 | Pengel. Kual. Dan Sumb. Daya Air | 3 | | | |
| 4 | TL141135 | Sistem Distribusi Air Minum & Tgs | 3 | | | |
| 5 | TL141136 | Teknologi Pengelolaan Sampah | 3 | | | |
| 6 | TL141137 | Proses Pengolahan Air Buangan | 3 | | | |
| 7 | UV141114 | Kewirausahaan | 3 | | | |
| | | | 21 | | | |

| SEMESTER V | | | | | | |
|------------|------------------------------------------------|--------------------------------|-----|-------|-------|-------|
| No. | KODE MK | MATA KULIAH | SKS | NILAI | NILAI | NILAI |
| 1 | TL141139 | SPAB & Tugas | 3 | | | |
| 2 | TL141140 | Drainase Kota & Tugas | 2 | | | |
| 3 | TL141141 | Satuan Operasi & Praktikum | 2 | | | |
| 4 | TL141142 | Tek. Pengend. Penc. Udara | 3 | | | |
| 5 | TL141143 | Pengelolaan Buangan industri | 2 | | | |
| 6 | TL141138 | Ekonomi Teknik | 3 | | | |
| 7 | UV141115 | Kuliah Kerja Nyata | 2 | | | |
| 8 | Pilihan I : * Manajemen Link. **Rekayasa Link. | | | | | |
| | TL141261 | Tek. Pengel. Kesehatan Masya.* | 3 | | | |
| | TL141262 | Tek. Konservasi Lingkungan* | | | | |
| | TL141255 | Rekayasa Proses** | | | | |
| | TL141256 | Kinetika Proses Lanjut** | | | | |
| | | | 20 | | | |

| SEMESTER VI | | | | | | |
|-------------|-------------------------------------------------|-----------------------------------|-----|-------|-------|-------|
| No. | KODE MK | MATA KULIAH | SKS | NILAI | NILAI | NILAI |
| 1 | TL141144 | Statistik Lingkungan & Praktikum | 3 | | | |
| 2 | TL141145 | Perenc. Bang. Pengol. Air Minum | 3 | | | |
| 3 | TL141146 | Perenc. Bang. Pengol. Air Buangan | 3 | | | |
| 4 | TL141148 | Tek. Pengol. Limbah B-3 | 3 | | | |
| 5 | UV141113 | Kepemimpinan | 3 | | | |
| 6 | TL141149 | Kerja Praktek | 2 | | | |
| 7 | Pilihan II : * Manajemen Link. **Rekayasa Link. | | | | | |
| | TL141263 | Ekonomi Lingkungan* | 3 | | | |
| | TL141264 | Pengendalian Bising* | | | | |
| | TL141257 | Tek. Pengel. Secara Alamiah** | | | | |
| | TL141258 | Korosi dan Proteksi Katodik** | | | | |
| | | | 20 | | | |

| SEMESTER VII | | | | | | |
|--------------|-------------------------------------------------|-------------------------------|-----|-------|-------|-------|
| No. | KODE MK | MATA KULIAH | SKS | NILAI | NILAI | NILAI |
| 1 | UV141109 | Bahasa Indonesia | 3 | | | |
| 2 | UV141111 | Bahasa Inggris Dasar | 2 | | | |
| 3 | TL141155 | Perancangan (PBPAM / PBPAB) | 2 | | | |
| 4 | TL141151 | AMDAL & Audit Lingkungan | 3 | | | |
| 5 | TL141152 | Tek. Pengelolaan Penc. Laut | 2 | | | |
| 6 | TL141147 | Pengel. Kual. & S. D. Tanah | 3 | | | |
| 7 | TL141153 | Metodologi Penelitian | 2 | | | |
| 8 | Pilihan III: * Manajemen Link. **Rekayasa Link. | | | | | |
| | TL141265 | Toksikologi Lingkungan * | 3 | | | |
| | TL141266 | Biomonitoring Kualitas Link.* | | | | |
| | TL141259 | Bioteknologi Lingkungan** | | | | |
| | TL141260 | Teknologi Proses Industri** | | | | |
| | | | 20 | | | |

| SEMESTER VIII | | | | | | |
|---------------|----------|-----------------------|-----|-------|-------|-------|
| No. | KODE MK | MATA KULIAH | SKS | NILAI | NILAI | NILAI |
| 1 | UV141112 | Bahasa Inggris Lanjut | 2 | | | |
| 2 | TL141154 | Tugas Akhir | 6 | | | |
| | | | 8 | | | |