**LABORATORIUM KIMIA FISIKA**

1. KONTAK LAYANAN

Jurusan : DIII Teknik Kimia

Kampus : Jl. Prof. Soedarto, SH

 Tembalang, Semarang

Telp : (024) 7471379

Fax : (024) 7471379

1. TENAGA AHLI

Ketua : Ir. Hj. Dwi Handayani, ST

Teknisi : Wahyu Widyati, A.Md

Laboran : Raharyanto

1. JASA ANALISIS
2. Sifat Koligatif
3. Kecepatan Reaksi
4. Adsorbsi
5. Elektrokimia
6. ALUR PROSES PELAYANAN

Cek Alat & Kebersihan

Laporan Pengembalian Alat

Selesai

Laporan Peminjaman Alat

Laboran/Teknisi

Praktikum

Laboran/Teknisi

Pengguna jasa layanan

( mahasiswa )

1. INSTRUMEN PENDUKUNG

| **NO.** | **NAMA ALAT** | **JUMLAH** |
| --- | --- | --- |
| 1 | Labu takar 25 ml, 50 ml, 100 ml, 250 ml, 500 ml, 1000 ml | 2/5/10/5/5/2 |
| 2 | Gelas ukur 5 ml, 10 ml, 25 ml, 50 ml, 100 ml | 2/6/6/6/6 |
| 3 | Corong kaca | 10 |
| 4 | Kaca arloji | 16 |
| 5 | Buret 25 ml, 50 ml | 3/5 |
| 6 | Erlenmeyer 50 ml, 100, 250 ml, 500 ml | 6/6/6/5 |
| 7 | Gelas beker 50 ml, 100 ml, 250 ml, 500 ml, 1000 ml | 2/8/8/8/5 |
| 8 | Pipet ukur 5 ml, 10 ml, 20 ml | 2/2/2 |
| 9 | Pipet volume 5 ml, 10 ml, 15 ml | 2/5/5 |
| 10 | Tabung reaksi | 100 |
| 11 | Rak tabung reaksi | 8 |
| 12 | Pipet filler | 6 |
| 13 | Piknometer 10 ml, 25 ml | 2/2 |
| 14 | Batang pengaduk | 16 |
| 15 | Thermometer alkohol | 5 |
| 16 | Penjepit tabung reaksi | 30 |
| 17 | Botol semprot 50 ml | 8 |
| 18 | Pembakar spiritus | 10 |
| 19 | Neraca analitik | 1 |
| 20 | Oven  | 1 |
| 21 | Desikator | 1 |
| 22 | Multimeter | 2 |

1. TARIF JASA ANALISIS

Tarif jasa analisis hubungi kontak layanan.

1. FOTO PENDUKUNG

