**Lampiran 1**

**Daftar Peralatan yang dimiliki**

**Departemen Kimia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Nama Lab.** | **Nama Alat dan Spesifikasi** | **Fungsi Alat** | **Jml Alat** | **Kondisi** | **Matakuliah/Bidang Ilmu Terlkait** |
| 1 | Biokimia |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Lampiran 2**

**Daftar Peralatan yang sangat dibutuhkan tetapi belum dimiliki / masih kurang**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Nama Lab.** | **Nama Alat dan Spesifikasi** | **Fungsi Alat** | **Jml Alat** | **Matakuliah/Bidang Ilmu Terlkait** |
| 1 | Biokimia | Jarum ose | Penanaman mikroba | 25 | Praktikum Biokimia , PKT, dan Tugas Riset |
| 2 | Biokimia | Sprider | Meratakan inokulum | 25 | Praktikum Biokimia, PKT dan Tugas Riset |
| 3 | Biokimia | Erlenmeyer 250 ml | Tempat sampel mikroba | 50 | Tugas Riset,dan PKT |
| 4 | Biokimia | Petridish | Tempat medium | 50 | Praktikum Biokimia, PKT dan Tugas Riset |
| 5 | Biokimia | Gelas ukur 25 ml | Mengukur larutan | 20 | Praktikum, PKT dan Tugas Riset |
| 6 | Biokimia | Pipet tetes pendek dan panjang | Memipet larutan | 2 gros | Praktikum Biokimia, PKT, Tugas Riset |
|  |  |  |  |  |  |
| 7 | Biokimia | Karet isap/Paleus boll | Mengabil larutan yg berbahaya | 10 | PKT dan Tugas Riset |
| 8 | Biokimia | Labu Rotary (Buchi ) , volume 1 lt | Melengkapi Rotaevaporator | 1 set | Tugas Riset |
|  |  |  |  |  |  |