**Bachelor of Education in Science STAFF HANDBOOK**

Email: ipa.fmipa@um.ac.id

Website: http://ipa.fmipa.um.ac.id/

|  |  |
| --- | --- |
| Name(nama) | **Dr. Yayuk Mulyati, S.Si., S.Pd., M.Si** |
| Post(KBK) | Learning Strategies and Innovative Natural Science Learning Resources |
| Academic Career(riwayat pendidikan) | S1 | Biology, Universitas Negeri Malang | 2006 |
| S2 | Molecular Biology, Universitas Brawijaya | 2009 |
| S3 | Pest and Plant Disease, Universitas Brawijaya | 2015 |
| Employment(deskripsi pekerjaan) | Lecturer | Universitas Negeri Malang | 2020 |
| Research and development project over the last 5 year (proyek penelitian dan pengembangan dalam 5 tahun terakhir) | **-** | - |
| Industry collaborations over the last 5 year (kerja sama dengan mitra 5 tahun terakhir) | - | - |
|  |  |
|  |  |
| Patens and propriety right (paten dan HAKI) | No | Judul/Tema HAKI | Tahun | Nomor P/ID |
| - | - | - | - |
| Important publicati ons over the last 5 year (publikasi dalam 5 tahun terakhir) | * The Role of Chitinase in the Pathogenicity of *Lecanicillium lecanii* based on Genetic-Enzymatic Analysis and Bioassay Against Nymph Pod Sucking Bug *Riptortus linearis*.
* The optimal culture media for chitinase production Of *Lecanicillium lecanii* based on three virulence characters: chitinase activity, sporulation, and colony growth
 | 20152015 |
| Activities in specialist bodies over the last 5 year (keikutsertaan dalam organisasi) | - | - | - |