STAFF HANDBOOK



| Name | An NurilMaulidaFauziah, S.Pd., M.Pd. | | |
|------------------|---|--|----------------|
| Position | Lecturer at Science Education, Universitas Negeri Surabaya (UNESA) | | |
| Academic Career | Bachelor Degree | Physic Education, UM | Graduated 2007 |
| | Master Degree | Science Education, UNS | Graduated 2010 |
| Employment | Lecturer | Universitas Negeri Surabaya | 2010 - now |
| Research and | 1. Development | of Textbooks in Basic Education | 2015 |
| Development | Lectures to Support 21st Century Teaching and | | |
| Project over the | Learning Demands | | |
| last 5 years | Development of LKM to Train Critical Thinking Skills of Science Study Program Students in Motion and Change Subjects | | 2015 |
| | 3. Development of LKM to Train Problem-solving Skills for Prospective Science Teachers in Optical Wave Subjects | | 2015 |
| | 4. Preparation of | Optical Wave E-Learning Activities f Learning Videos for Scientific | 2015 |
| | Approaches to Develop Teaching Skills for Prospective MIPA Teachers 6. Development of SMP Oriented Science WorksheetsProcess Skills Approach | | 2016 |
| | | | 2017 |
| | 7. Virtual learning practice digital | of household chemistry courses to literacy | 2018 |
| | Improve Studer | E-Learning in Electronics Subjects to nts' Critical Thinking Skills | 2018 |
| | Ecopreneurship | | 2019 |
| | | f Implementation Manual for for Stem Based Learning in FMIPA | 2019 |
| Industry | | tion of Middle School Students as | 2015 |
| Collaborations | | nents for the Implementation of the | |
| over the last 5 | 2013 Curriculur HasyimBlitar | n in MTs Kunir and MTs Wahid | |
| years | 2. Strengthening of Facing 21st Cer Implementation | of Science Teachers in Jombang in atury Learning Objectives Through the n of ICT-Based Media Assistance for Science Teachers in | 2015 |

| | Jombang Regency | 2015 |
|--------------------------|---|------|
| | Training on the Use of Simple Science Practicum Tools | 2015 |
| | for Junior High School Science Teachers in Jombang | |
| | 5. Training on Making Media Games for Natural Sciences | 2016 |
| | Middle School Teachers in Jombang Regency | |
| | 6. Assistance in the Formation of Assessment | 2016 |
| | InstrumentsFor science teachers in Banyuwangi | |
| | Regency | 2017 |
| | 7. Assistance in the manufacture of instruments about | |
| | the descriptionFor junior high school teachers in | 2018 |
| | Kediri district | 2018 |
| | 8. LKPD preparation training for junior high school | |
| | teachers in lamongan district | |
| | | 2019 |
| Patents and | - | |
| Property right | | |
| Important | 1. Application Of Science Wiqu Game Game Media To | 2017 |
| Publications over | Improve Student Learning Outcomes In Physical And | |
| the last 5 years | Chemical Change Materials | |
| | 2. Response Of Students On Student Sheet Activities | 2017 |
| | Based On The Saintific Approach In Vibration And | 2017 |
| | Wave Material Viii Class Viii At Al- | |
| | FalahSmpDeltasariSidoarjo | |
| | 3. Effectiveness Of Student Sheet Activities Based On | 2017 |
| | Science Viii Science Approach To Study Materials And | |
| | Waves Viewed From Activities And Results Of Skill Viii | |
| | Science Process Processes | |
| | 4. E-learning task analysis making temporal evolution | 2018 |
| | graphics on symptoms of waves and the ability to | 2010 |
| | solve problems | |
| | 5. Revealing Student s Multiple-Misconception on | |
| | Electric Circuits | 2018 |
| | 6. The use of monopoly-like game (MLG) to promote | |
| | qualified scores for three student competencies | |
| | 7. Promoting science communication skills in the form of | 2018 |
| | oral presentation through pictorial analogy | |
| | 8. E-learning task analysis making temporal evolution | |
| | graphics on symptoms of waves and the ability | 2019 |
| | 9. Engaging pre-service teachers to teach science | 2018 |
| | contextually with scientific approach instructional | |
| Activities in | - | |
| specialist bodies | | |
| over the last 5 | | |
| years | | |