

STAFF HANDBOOK



Name	An Nuril Maulida Fauziah, 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 Development Project over the last 5 years	<ol style="list-style-type: none"> 1. Development of Textbooks in Basic Education Lectures to Support 21st Century Teaching and Learning Demands 2. Development of LKM to Train Critical Thinking Skills of Science Study Program Students in Motion and Change Subjects 3. Development of LKM to Train Problem-solving Skills for Prospective Science Teachers in Optical Wave Subjects 4. Preparation of Optical Wave E-Learning Activities 5. Development of Learning Videos for Scientific Approaches to Develop Teaching Skills for Prospective MIPA Teachers 6. Development of SMP Oriented Science Worksheets Process Skills Approach 7. Virtual learning of household chemistry courses to practice digital literacy 8. Application of E-Learning in Electronics Subjects to Improve Students' Critical Thinking Skills 9. Development of Entrepreneurship MFIs to Train the Ecopreneurship Character 10. Development of Implementation Manual for Microteaching for Stem Based Learning in FMIPA Unesa 		<p>2015</p> <p>2015</p> <p>2015</p> <p>2015</p> <p>2016</p> <p>2017</p> <p>2018</p> <p>2018</p> <p>2019</p> <p>2019</p>
Industry Collaborations over the last 5 years	<ol style="list-style-type: none"> 1. IbM Video Creation of Middle School Students as Project Assignments for the Implementation of the 2013 Curriculum in MTs Kunir and MTs Wahid Hasyim Blitar 2. Strengthening of Science Teachers in Jombang in Facing 21st Century Learning Objectives Through the Implementation of ICT-Based Media 3. Article Writing Assistance for Science Teachers in 		<p>2015</p> <p>2015</p>

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