## **STAFF HANDBOOK**



Name	Dr. Elok Sudibyo, S.Pd., M.Pd.			
Position	Lecturer at Science Education, Universitas Negeri Surabaya (UNESA)			
Academic Career	Bachelor Degree	Physics education, IKIP Surabaya	Graduated 1995	
	Master Degree	Science Education, IKIP Surabaya	Graduated 1998	
	Doctoral Degree	Science Education, UNESA	Graduated 2016	
Employment	Lecturer Universitas Negeri Surabaya		1999 - now	
Research and	1. Development	of Junior High School Science Level	2017	
Development	Oriented Science Process Skill Approach			
Project over the	2. Development	of Competency Test Model for	2017	
last 5 years	Mathematics and Natural Sciences Graduates			
	<ol> <li>Development         Change Orien         Practice Prob         Science Teach</li> <li>Development         Based Gawai         Literacy Skills</li> <li>Development         for Middle Sc</li> <li>Development</li> </ol>	c of Interactive Multimedia for Science- Learning for Improving Students' c of Critical Thinking Skills Instruments thool Students c of FMIPA Unesa Customer	2017 2018 2019	
	Satisfaction I	nstruments	2019	
Industry	Assistance for I	making worksheets for science	2015	
Collaborations	teachers in Jombang regency			
over the last 5	2. Assistance in m	2016		
years	high school science teachers in Jombang			
	3. Training on ma	king RPP Curriculum 2013 for	2017	
	Banyuwangi sc			
	4. Assistance with	n the making of an instrument for the		

	description of junior high school science teacher in	2018
	Kediri regency	
	5. Assistance with the making of an instrument for the	
	description of junior high school science teacher in	2019
	Lamongan regency	
Patents and	-	
Property right		
Important	The Effectiveness of CBL Model to Improve	2016
Publications over	Analytical Thinking Skills the Students of Sport	
the last 5 years	Science	
	2. Profil Skill of Teachers in The Preparation of The	2016
	Worksheets For Junior High School	
	3. Validity of Teaching Materials Based on Socio-	2018
	Scientific Issues Approach on The Topic of Vibration,	
	Waves, and Sound	
	4. Basic Physics Learning Using E-Learning to improve	2019
	Student Literacy	
Activities in	-	
specialist bodies		
over the last 5		
years		