



Muhammad Habibulloh, M.Pd.

Position	Lecturer of Physics Education Study Program		
	Degree	University	Year
Academic career	S1-Pendidikan Fisika, Jurusan Fisika <i>The Bachelor Program at the Physics Department</i>	Universitas Negeri Surabaya (Unesa) Indonesia	2008 - 2012
	S2-Pendidikan Sains <i>Postgraduate Program in Sciences Education Department</i>	Universitas Negeri Surabaya (Unesa) Indonesia	2014 - 2017
Employment	Position	Employer	Period
	A Lecturer at Physical Education Health and Recreation Study Program	Universitas Negeri Surabaya (UNESA) Indonesia	2012 - 2018
	A Lecturer at Sciences Education Study Program	Universitas Islam Lamongan	2018 - 2022
	A lecturer at Physics Education Study Program	Universitas Negeri Surabaya (UNESA) Indonesia	2022 - Now
Research and Development project over the last 5 Years	Year and Title		
	2020 : Development of Student Worksheet Based on Lab Virtual Facilitator for Dynamic Electricity Science Learning Process To Improve Critical Thinking Skills for Middle School Students (PDP)		
Patent and Proprietary Right	Tittle		Year
	Lembar Kerja Siswa (LKS) Efek Fotolistrik (EC00202002578)		2020
Publications and Potential Articles over last 5 years	Pengembangan perangkat pembelajaran model guided discovery berbasis lab virtual untuk mereduksi miskonsepsi siswa SMK topik efek fotolistrik		2017
	Effectiveness of guided inquiry learning model to improve students' critical thinking skills at senior high school		2018
	Analisis Ragam Miskonsepsi Siswa Pada Konsep Efek Foto Listrik		2018

	Revealing Physical Educational Misconception of the Students in Sport Biomechanics Linear Motion		2018
	Implementasi Metode Pembelajaran Spot Capturing Pada Materi Pemanasan Global untuk Meningkatkan Keterampilan Proses Sains		2019
	Efektivitas model pembelajaran kooperatif stad menggunakan alat peraga alquran untuk meningkatkan penguasaan tajwid		2019
	Effectiveness of the guided discovery model based virtual lab phet toward mastery students' concept on topic photoelectric effect		2019
	Measuring Critical Thinking based Multimedia on Buoyant Force Concept: A Preliminary Design		2020
	Effectiveness of Online Learning Implementation in Topic Dynamic Electricity during the Covid-19 Pandemic at Junior High School		2020
	Pengembangan Modul IPBA Materi Sistem Bumi-Bulan Berbasis Integrasi Sains-Islam		2021
	Monoicado: Monopoly game modification for science learning on Light and Optical Instruments		2021
	Validity of Student Worksheet in Chapter Dynamic Electricity Based on Virtual Laboratory		2022
	Activities in Specialist Bodies	Organization	Position