UNESA

MINISTRY OF EDUCATION AND CULTURE

UNIVERSITAS NEGERI SURABAYA FACULTY OF MATHEMATICS AND NATURAL SCIENCES DEPARTMENT OF NATURAL SCIENCES

Ketintang Campus, Jl. Ketintang C12 Building, Surabaya 60231 Phone (031)18296427

Website http://pendidikan-sains.fmipa.unesa.ac.id

Undergraduate Programme in Science Education

Module Handbook

Module Name:	Kajian Hasil penelitian Pendidikan IPA	
Module Level:	Review of Science Research Findings Bachelor degree/Undergraduate Programme	
Course Code:	8420103064	
Abbreviation, if applicable:	0420103004	
Courses included in the module, if	Not applicable	
applicable:	Not applicable	
Semester/term	Fleative	
	Elective	
Module coordinator(s):	Prof. Dr. Erman, M.Pd.	
Lecturer(s):	Dra. Martini, M.Pd.	
Language	Dr. Mohammad Budiyanto, M.Pd.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / Elective	
Teaching format/class hours per	2 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	2 x 50 minutes lectures, 2 x 60 minutes structured activity,	
	2 x 60 minutes individual activ	· ·
	79.33 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	Research Methodology, Statistics of Education.	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Explore articles in international journals and	
	nationally accredited journals in the category of	
	science education from various sources by utilizing	
	science and technology results	
	2. Conduct an analysis of articles on science	
	education research results	
	3. Presenting the results of the analysis of science	
	education research articles	
Content:	Discussion of at least 5 recent articles (last 5 years)	
	published through international journals (4 articles) and	
	those published through nationally accredited journals (1	
	article) that are relevant to student thesis research ideas	
	through search, analysis, summary, preparation, and	
	presentation activities.	
Attribute Soft skill: Discipline, collaboration, responsibility, ar		onsibility and argumentation
Actionic Soft Skill.	in the natural classroom setting	
Study/exam achievements:	Students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade	
Stady/ chain demovements.		
	(NA) is calculated based on the following weight:	
	(14A) is calculated based Off th	C TOHOWING WEIGHT.
	Assessment Components	Percentage Contribution
	Participation	20%
	r ai delpadori	20/0



	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	
Learning Methods	Student-centered approach, deductive learning, lecturing, discussion, and presentation (structured activities)		
Form of Media:	LCD, PowerPoint, hand out, simulation, e-learning Vinesa, and whiteboard		
Literature (primary references):	 Journal of Research in Science Teaching, Vol 54, No. 4 April, 2017, Wiley & Son Journal of Teaching Science, 56 (1), March 2010, ASTA Journal of Teaching Science, 56 (2), June 2010, ASTA Journal of Teaching Science, 56 (3), June 2010, ASTA Jurnal Penelitian Pendidikan IPA Indonesia, PPII & Unnes Jurnal Ilmu Pendidikan (JIP), Ikatan Sarjana Pendidikan Indonesia, UM Jurnal lain yang relevan 		
Notes:	*1 sks in learning process = three contact hours that consist of: (a) scheduled instruction in a classroom or laboratory (50 minutes); (b) structured activity (60 minutes); and (c) individual activity (60 minutes) according to the Regulation of Indonesia Ministry of Research, Technology, and Higher Education No. 44 Year 2015 jo. the Regulation of Indonesia Ministry of Research, Technology, and Higher Education No. 50 Year 2018. **1 sks = 1,59 ECTS		