MODULE HANDBOOK



UNIVERSITAS NEGERI SURABAYA

Faculty of Social Science and Politic Bachelor of Communication Science

Jl. Ketintang No.i5, Ketintang, Kec. Gayungan, Kota SBY, Jawa Timur 60231 email: adminilkom@unesa.ac.id website: https://ikom.fish.unesa.ac.id/

Module/Course		Student Workload	Credits	Semester	Frequency	Duration
Scientific Writing/ 7020102122		(2CU X 1.59 ECTS) X 28.49 = 90.59 Workhours	2 CU 3.18 ECTS	2 th / odd	Once Year	14 x meetings
1	Types of Lectures Structured Assignmer Independe Study	, nts,	Contact hours (2CU X 1,59 ECTS) X {(50:170') X 28,49 Workhours = 26,65	Independ ent Study (2CU X 1,59 ECTS) X {(60:170') X 28,49 Workhours= 31,98	Structured Study (2CU X 1,59 ECTS) X {(60:170') X 28,49 Workhours = 31,98	Class size MAX 50 STUDENT
2	Prerequisites for participation (if applicable)					
3	Program Learning outcomes					
	PLO 1.A Recognize different forms of scientific writing.					
	PLO 2.A Develop the ability to convey ideas clearly, efficiently, and by using standard Indonesian gramma through scientific writing exercises.					ian grammar
	PLO 3.A Develop writ	ing and critical t	hinking skills.			

	PLO.4 A Mastering the procedures for writing scientific papers.				
	CLO: Students are able to understand the concepts, structure, types, and paraphrasing in scientific papers and can identify IMRAD and revise the style of scientific papers.				
4	Subject aims/Content (learning objectives of the course/subject material) 1. Understand about concepts, structure, types, and paraphrasing in scientific papers 2. Writing citation styles both manually and using technology 3. Applying style in scientific work 4. Identify IMRAD and revise the style of scientific papers 5. Present the results of the dummy article assessment 6. Includes the process of submitting scientific papers to journals				
5	Teaching methods Lecture Course, Problem-based Learning, Performance				
6	Assessment methods Participation, Performance				
7	This module/course is used in the following study program/s as well -				
8	Responsibility for module/course Compulsory				
9	 Other information (References) Bailey, Stephen. 2015. Academic Writing: A Handbook for International Students. Abingdon: Routledge Dalman. 2012. Writing Scientific Works. Jakarta: Rajawali Press Hacker, Diana. 2009. Rules for Writers (6th edition). Boston & New York: Bedford/St Swales, John M. and Christine B. Feak. 2001. Academic Writing for Graduate Students: Essential Tasks and Skills. Ann Arbor: Michigan University Press 				