

MINISTRY OF EDUCATION, CULTURE, RESEARCH, AND TECHNOLOGY

UNIVERSITAS NEGERI SURABAYA

FACULTY OF MATHEMATICS AND NATURAL SCIENCES

Ketintang Campus, D-1 Building, Surabaya 60231 +6231-8296427 Website: www.fmipa.unesa.ac.id, email: info_fmipa@unesa.ac.id

Master Program of Science Education

Module Handbook

Module Name :	Kajian Sains Biologi 1/ Study of Biological Science I*)			
Module level :	Master Program of Science Education			
Course Code :	8410103067			
Abbreviation, if applicable:	-			
Courses included in the module, if applicable:	Not Applicable			
Semester/Term	2 nd /First Year			
Module coordinator(s)	Dr. Sunu Kuntjoro, M.Si.			
Lecturer(s):	Dr. Sunu Kuntjoro, M.Si.			
Language:	Indonesian Language			
Classification within the curriculum:	Compulsory/ Elective			
Teaching format/class hours per week during the semester:	2 contact hours of lectures (Indonesia credit semester or CU*)			
Workload :	2 x 50 minutes lectures, 2 x 90 minutes structured activity, 2			
	x 100 minutes individual activity, 14 weeks per semester,			
	112 total hours per semester ~ 4.48 ECTS**			
Credit Point:	2 CU (4.48 ECTS)			
Requirements:				
Learning goals/competencies:	Knowledge (KNO-2) CLO-1 Mastering concepts about structure and function se with the development of science and technology molecular approach. CLO-2 Mastering knowledge and technology to solve problems of cell structure and function applying a process and or interdical skill approach Competency (COM-3) CLO-3			
Content	Designing and creating decisions and conduct development research that is beneficial to the structure and function of personal and group. This course examines the structure and function of cells according to the development of science and technology through molecular pen, including the molecular history of cells; molecules inside the cell da experiment; plasma membrane and endolasma reticulum; t			



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Attribute Soft skill: Study/exam achievements:	through the cell membrane; signaling of cells to cells, hormone and nerve receptors and electrical properties of cell membranes; cytoskeleton and pe cells, microtubules and actin-myosin; energy in cells, mito chloroplasts; lysosomes and microbodies; Nucleus, organization and pem (mitosis and meiosis); cytoplasmic matrix; differentiation and specification of Immunity and cancer. Scientific report, public speaking, and team work Students are considered to be competent and pass if at least get 70. Final score is calculated as follows: 20% Participation + 30% Assignment + 20% Middle Exam (UTS) + 30% Final Exam (UAS) Final index is defined as follow:				
	Index	Converted Score	Score Range		
	A	4.00	85 ≤ A ≤ 100		
	A-	3.75	80 ≤ A- < 85		
	B+	3.50	75 ≤ B+ < 80		
	В	3.00	70 ≤ B < 75		
	B-	2.75	65 ≤ B- < 70		
	C+	2.50	60 ≤ C+ < 65		
	C	2.00	55 ≤ C < 60		
	D	1.00	40 ≤ D < 55		
	E	0.00	0 ≤ E < 40		
Learning Methods :	Case Method a				
Form of Media:	Power Point sl	ides, e-book file, and mu	ıltimedia.		
Literature (primary references):	 Campbell, N.A. Reece, J.B. dan Mitchell, L.G. (2004). Biology 8th e. Darnell, J., Harvey, L., dan David, B. (1986). Mollecular cell biology. New York: Scientific American Books, inc. Sheeler, P. dan Bianchi, D.E. (1997). Cell and molecular biology. 3rd. John Wiley % Sons: New York. Albert, B. et al. (2002). Mollecular biology of the cell. Boston: John Wiley & Sons, inc. Lodish, H., dkk. (2004). Mollecular cell biology. Boston: W.H. Freem 				
Notes:	*1 CU in learning process = three periods consist of: (a) scheduled instruction in a classroom (50 minutes); (b) structured activity (90 minutes); and (c) individual activity (100 minutes) according to according to Rector Decree of Universitas Negeri Surabaya No. 598/UN38/HK/AK/2020 **1 CU = 2.24 ECTS according to Rector Decree of Universitas Negeri Surabaya No. 598/UN38/HK/AK/2020 *Total ECTS = (total hours workload/ 60 min) / 25 hours Each ECTS is equals with 25 hours				
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