## **MODULES HANDBOOK**





UNDERGRADUATE PROGRAM IN SCIENCE EDUCATION FACULTY OF MATHEMATICS AND NATURAL SCIENCES UNIVERSITAS NEGERI SURABABAYA 2021

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# COMPULSORY COURSES

## **SEMESTER I**



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#### **Undergraduate Programme in Science Education**

Module Handbook

Pendidikan Pancasila	
(Pancasila)	
ogramme	
Not applicable	
uage)	
sia credit semester or	
ites structured activity,	
4 weeks per semester,	
18 ECTS**	
ill be able to:	
d state development	
the basic values of	
asis of Indonesian.	
2. Apply the basic values of Pancasila as the principles	
and guidelines for living in society, nation and state.	
3. Make the right decisions in dealing with problems in	
the life of the community, nation and state based on	
the values of Pancasila.	
4. Have responsible, caring, honest, cooperative	
nd having a love for the	
eserving the values of	
y life.	
nd essence of Pancasila	
ion, as well as the guide	
e Pancasila historically,	
s actualization in the	
nuation in Political	
in the life of society and nation	
netent and nass if at	
grade The final grade	
Sidde. The final grade	



	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Loarning Mothods	Procentation discussion and	
Form of Media:	Videos PPT-based slides Ha	adouts and worksheet
Literature (primary references):	1 Tim MKLL Pendidikan Par	
Literature (primary references):	<ol> <li>Tim MKO Pendidikan Par Pendidikan Pancasila. Su Press.</li> <li>Direktorat Jenderal Pend Ajar Mata Kuliah Pendidi Direktorat Pembelajaran</li> <li>Syarbaini, Syahrial. 2011 Implementasi Nilai-nilai I Tinggi. Bogor: Ghalia Ind</li> <li>Latif, Yudi. 2011. Negara Rasionalitas, dan Aktuali</li> <li>Latif, Yudi. 2014. Mata A dalam Perbuatan.</li> <li>Pusat Studi Pancasila UG Negara. Yogyakarta: PSP</li> <li>Thaib, Dahlan. 1991. Pan Yogyakarta: UPP AMP YK</li> <li>Warsono. 2014. Pancasil Pendidikan. Surabaya: Ui</li> <li>Majelis Permusyawarata 2002. Undang-Undang D IV.</li> </ol>	idikan Tinggi. 2019. rabaya: Unesa University idikan Tinggi. 2012. <i>Materi</i> <i>Kan Pancasila</i> . Jakarta: dan Kemahasiswaan. . <i>Pendidikan Pancasila:</i> <i>Karakter Bangsa di Perguruan</i> onesia. <i>Paripurna: Historisitas,</i> <i>tas Pancasila</i> . Jakarta: PT. <i>ir Keteladanan</i> . Pancasila M. 2012. <i>Pancasila Dasar</i> Press. <i>casila Yuridis Ketatanegaraan</i> . PN <i>a-Isme dalam Dinamika</i> nesa University Press n Rakyat Indonesia (MPRRI). <i>asar 1945 Hasil Amandemen</i>
	10. Suplement Aran Pembang	gunan (KPJIVI) 20142019.
Notes:	*1 <i>sks</i> in learning process = three contact hours that	
	consist of: (a) scheduled instruction in a classroom or	
	aboratory (50 minutes); (b)	structured activity (60
	minutes); and (c) individual	activity (60 minutes)
	according to the Regulation (	inconesia Ministry of
	Research, rechnology, and H	Igner Education No. 44 Year
	Z015 JO. the Regulation of Ind	uonesia Ministry Of Kesearch,
	rechnology, and Higher Education No. 50 Year 2018.	
	^^1 sks = 1,59 ECTS	



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Bahasa Inggris	
	(English)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103012	
Abbreviation, if applicable:	-	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	1/ first year (freshman)	
Module coordinator(s):	An Nuril Maulida Fauziah, S.Pd., M.Pd.	
Lecturer(s):	Wahyu Budi Sabtiawan, S.Si., M.Pd., M.Sc.	
	Dhita Ayu Permata Sari, S.Pd., M.Pd.	
	Aris Rudi Purnomo, S.Si., M.Pd., M.Sc.	
	Enny Susiyawati, S.Si., M.Sc., M.Pd., Ph.D.	
Language:	Bahasa Indonesia (Indonesian Language as medium of	
	instruction)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	<b>5 (</b> <i>)</i>	
	After taking this course, students will be able to:	
	After taking this course, students will be able to: 1. Apply English language skills and utilize ICT to	
	<ul> <li>After taking this course, students will be able to:</li> <li>1. Apply English language skills and utilize ICT to understand written and oral information in everyday</li> </ul>	
	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> </ul>	
	<ul> <li>After taking this course, students will be able to:</li> <li>1. Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>2. Communicate using acceptable English orally or in unittee formed.</li> </ul>	
	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make desisions in shareing the correct English.</li> </ul>	
	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make decisions in choosing the correct English language acceptable rules.</li> </ul>	
	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make decisions in choosing the correct English language according to the acceptable rules.</li> </ul>	
	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make decisions in choosing the correct English language according to the acceptable rules.</li> <li>Have responsibility to use English in daily conversation and to complete accignments related to the</li> </ul>	
	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make decisions in choosing the correct English language according to the acceptable rules.</li> <li>Have responsibility to use English in daily conversation and to complete assignments related to the understanding of English</li> </ul>	
Contont	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make decisions in choosing the correct English language according to the acceptable rules.</li> <li>Have responsibility to use English in daily conversation and to complete assignments related to the understanding of English.</li> </ul>	
Content:	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make decisions in choosing the correct English language according to the acceptable rules.</li> <li>Have responsibility to use English in daily conversation and to complete assignments related to the understanding of English.</li> <li>This course equips students with the skills and knowledge of language components at the basic level (pre-intermediate)</li> </ul>	
Content:	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make decisions in choosing the correct English language according to the acceptable rules.</li> <li>Have responsibility to use English in daily conversation and to complete assignments related to the understanding of English.</li> <li>This course equips students with the skills and knowledge of language components at the basic level (pre-intermediate).</li> </ul>	
Content:	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make decisions in choosing the correct English language according to the acceptable rules.</li> <li>Have responsibility to use English in daily conversation and to complete assignments related to the understanding of English.</li> <li>This course equips students with the skills and knowledge of language components at the basic level (pre-intermediate).</li> <li>The courses also introduces standardized tests that include exercises for reading skills listening comprehension) and</li> </ul>	
Content:	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make decisions in choosing the correct English language according to the acceptable rules.</li> <li>Have responsibility to use English in daily conversation and to complete assignments related to the understanding of English.</li> <li>This course equips students with the skills and knowledge of language components at the basic level (pre-intermediate).</li> <li>The courses also introduces standardized tests that include exercises for reading skills, listening comprehension) and structure and vocabulary which is directed to the</li> </ul>	
Content:	<ul> <li>After taking this course, students will be able to:</li> <li>Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>Communicate using acceptable English orally or in written forms.</li> <li>Make decisions in choosing the correct English language according to the acceptable rules.</li> <li>Have responsibility to use English in daily conversation and to complete assignments related to the understanding of English.</li> <li>This course equips students with the skills and knowledge of language components at the basic level (pre-intermediate).</li> <li>The courses also introduces standardized tests that include exercises for reading skills, listening comprehension) and structure and vocabulary which is directed to the prenaration of the English test International standards</li> </ul>	
Content:	<ul> <li>After taking this course, students will be able to:</li> <li>1. Apply English language skills and utilize ICT to understand written and oral information in everyday and general contexts.</li> <li>2. Communicate using acceptable English orally or in written forms.</li> <li>3. Make decisions in choosing the correct English language according to the acceptable rules.</li> <li>4. Have responsibility to use English in daily conversation and to complete assignments related to the understanding of English.</li> <li>This course equips students with the skills and knowledge of language components at the basic level (pre-intermediate).</li> <li>The courses also introduces standardized tests that include exercises for reading skills, listening comprehension) and structure and vocabulary which is directed to the preparation of the English test International standards.</li> </ul>	



Study/exam achievements:	Students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:		
	Assessment Components	Percentage Contribution	
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	
Learning Methods	Lecture and discussion.		
Form of Media:	Videos, PPT-based slides, Har	ndouts and worksheet.	
Literature (primary references):	<ul> <li>Lecture and discussion.</li> <li>Videos, PPT-based slides, Handouts and worksheet.</li> <li>1. Sharpe, Pamela. J. 2003. How to prepare for the TOEFL. Barron 19s Educational Series.</li> <li>2. Phillips, Deborah. 2004. Longman Preparation Course for the TOEFL Test: The Paper Test (Student Book with Answer Key and CD-ROM). Pearson Education.</li> <li>3 2012. Official Guide to the TOEFL Test With CD-ROM, 4th Edition (Official Guide to the Toefl Ibt). McGraw-Hill.</li> <li>4. Phillips, Deborah. 2001. Longman Introductory Course for the TOEFL Test: iBT, 2nd ed. Pearson Education.</li> <li>5. Worcester, Adam, et al. 2008. Building Skill for the TOEFL iBT: Beginning. Compass Publishing.</li> <li>6. Cullen, Pauline, et al. 2014. The Official Cambridge Guide to IELTS Student's Book With Answers with DVD- ROM. Oxford University Press.</li> <li>7. Parthare, Emma; Parthare, Gary; May, Peter. 2013. Headway Academic Skills IELTS Study Skills Edition: Level 1 Student's Book. Oxford University Press.</li> <li>8. Lougheed, Lin. 2007. Longman Preparation Series for the TOEIC Test: Listening and Reading, 5th Edition. Pearson Education.</li> <li>9. Tim Mata Kuliah Bahasa Inggris Unesa. 2015. English for Non English Department Students (Untuk Kalangan Sendiri). Surabaya: Unesa.</li> </ul>		
Notes:	*1 <i>sks</i> in learning process = t consist of: (a) scheduled inst laboratory (50 minutes); (b)	three contact hours that truction in a classroom or structured activity (60	
	minutes); and (c) individual	activity (60 minutes)	
	according to the Regulation of	of Indonesia Ministry of	
	Research, Technology, and H	igher Education No. 44 Year	
	2015 jo. the Regulation of Indonesia Ministry of Research,		
	Technology, and Higher Educ	cation No. 50 Year 2018.	
	**1 sks = 1,59 ECTS		



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Fisika Umum	
	General Physics	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103045	
Abbreviation, if applicable:	FU	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	I / first year (freshman)	
Module coordinator(s):	Dr. Mohammad Budiyanto, M.Pd.	
Lecturer(s):	Dr. Mohammad Budiyanto, M.Pd.	
	Tutut Nurita, S.Pd.,M.Pd.	
	Muhamad Arif Mahdiannur, S.Pd., M.Pd.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 x 50 minutes lectures, 3 x 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Utilizing science and technology to make	
	representations of physical symptoms (mechanics	
	and heat energy) in the form of graphs, data tables,	
	mathematics, and information retrieval	
	2. Analyze facts, concepts, principles, laws, theories	
	and procedures in the field of mechanics and	
	thermal energy for solving relevant problems.	
	3. Able to make strategic decisions based on data and	
	information in mechanics and heat energy.	
	4. Responsible for self-learning, assignments, and	
	agreements with colleagues.	
Content:	This course discusses the concepts and principles / laws of	
	measurement, kinematics, dynamics, temperature, heat,	
	and heat transfer.	
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation	
Chudu (augus a chiar ann a th	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	
	(INA) IS CAICULATED DASED ON THE FOLLOWING WEIGHT:	



	Assessment Components	Percentage Contribution	
	Participation	20%	
	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), and flip learning		)
Form of Media:	LCD, PowerPoint, hand out, simulation, e-learning Vinesa, and whiteboard		
Literature (primary references):	<ol> <li>Giancoli, Douglas. 2016. Physics: Principles with Applications II Global Edition. California: Addison- Wesley.</li> <li>Halliday &amp; Resnick. 2013. Fundamental of Physics, 10th Edition. John Wiley &amp; Sons Inc. Young, Hugh D., <u>Freedman</u>, Roger A., <u>Ford</u>,</li> <li>Albert Lewis. 2016. Sears and Zemansky's University Physics: With Modern Physics. Pearson.</li> </ol>		
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		



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Kimia Umum	
	(General Chemistry)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103045	
Abbreviation, if applicable:	Kimia Umum	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	I/one (yunior)	
Module coordinator(s):	Dr.Erman.M.Pd.	
Lecturer(s):	Prof. Dr. Erman	
	Dra. Martini, M.Pd	
	Siti Nurul Hidayati, S.Pd., M.Pd.	
	Wahyu Sabtiawan, S.Si., M.Pd	
	Ernita Vika Aulia,S.Pd.M.Pd.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / Elective	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	1. Capable to use science and technology to obtain	
	information on basic chemical concepts and	
	communicate them	
	of material properties	
	3. Able to solve basic chemistry problems in science	
	learning	
	4. Mastering the basic concepts of chemistry including	
	atoms, ions, and molecules, chemical bonds, basic	
	chemical concepts including elements, compounds, and	
	mixtures	
Content:	Scientific Method, Matter and Properties of Matter,	
	Periodic System of Elements, Chemical Bonds,	
	Stoichiometry, Solutions, Colloid Systems,	
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation	
	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	
	(NA) is calculated based on the following weight:	



	Assessment Components	Percentage Contribution	
	Participation	20%	
	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), and flip learning		
Form of Media:	LCD, PowerPoint, hand out, s	imulation, and whiteboard	
	and e-learning unesa	<i>.</i>	
	(https://vinesa.unesa.ac.id/c	ourse/view.php?id=423)	
Literature (primary references):	1. Tim Kimia Umum. 2013. Kimia Umum .Surabaya:		
	Jurusan Kimia FMIPA Unesa.		
	2. Brady, James.E. 2004. General Chemistry. Principle		
	and Structure. 4 <sup>th</sup> . ed. New York. John Willey and		
	Sons, Inc.		
	3. Chang, Raymond. 2005	5. General Chemistry The	
	Essential Concepts Thir	ed Edition. USA: McGraw	
	Hill.		
Notes:	*1 sks in learning process = 1	hree contact hours that	
	consist of: (a) scheduled inst	ruction in a classroom or	
	laboratory (50 minutes); (b)	structured activity (60	
	minutes); and (c) individual	activity (60 minutes)	
	according to the Regulation of	of Indonesia Ministry of	
	Research, Technology, and H	igher Education No. 44 Year	
	2015 jo. the Regulation of Inc	donesia Ministry of Research,	
	Technology, and Higher Educ	ation No. 50 Year 2018.	
	**1 sks = 1,59 ECTS		



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Biologi Umum		
	(Basic Biology)		
Module Level:	Bachelor degree/Undergraduate Programme		
Course Code:	8420103158		
Abbreviation, if applicable:	-		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	1/first year		
Module coordinator(s):	Dyah Astriani, S.Pd., M.Pd		
Lecturer(s):	Dr. Yuliani, M.Si.		
	Ahmad Qosyim, S.Si., M.Pd.		
	Enny Susiyawati, S.Si., M.Pd., I	M.Sc., Ph.D	
	Dhita Ayu Permata Sari, S.Pd.,	M.Pd	
Language:	Bahasa Indonesia (Indonesian I	Language)	
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per week during the semester:	3 contact hours of lectures (Inde	onesia credit semester or <i>sks</i> *)	
Workload:	3 x 50 minutes lectures, 3 x 60 r	ninutes structured activity, 3 x 60	
	minutes individual activity, 14 v	veeks per semester, 119 total	
	hours per semester ~ 4.77 ECTS	**	
Credit point:	3 sks (4.77 ECTS)		
Requirements:	-		
Learning goals/competencies:	Course Learning Outcomes (C	CLOs):	
	After taking this course, student	s will be able to:	
	1. Mastering the basic conce	epts of biology and conducting	
	experiments: scientific method, cell structure and function, metabolism, photosynthesis and respiration), genetics,		
	diversity of living things and nomenclature;		
	2. Mastering the basic concepts of biology and conducting		
	experiments: the origin of life, evolution, structure of plant		
	and animal organ tissue functions, ecology, organism behavior		
	and biotechnology;		
	3. Applying the principles of the scientific method to discussing		
	various natural phenomena that are catastrophic to the life of		
	organisms;		
	4. Designing observations about living organisms and making		
	reports		
Content:	Scientific methods, Structure and function of cell, Characteristics		
	and Classification of Living Thi	ngs, metabolism, genetic,	
	biodiversity, origin of living, structure and function of plant		
	tissue, nomenclature, ecology, biotechnology, inheritance		
Attribute Soft skill:	Be autonomous, honest, discipline, comunication, collaboration,		
	responsibility, analyze data and information, problem solving, and		
	argumentation 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 grad	e. The final grade (NA) is	
	calculated based on the following	g weight:	
	Assessment Components	Percentage Contribution	
	Participation	20%	
	Assignment	30%	

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	Mid-semester test	20%
	Final semester test	30%
	Total	100%
		1
Learning Methods	Student-centered approach, respository, lecturing, discussion, presentation (structured activities), laboratory activities	
Form of Media:	LCD, PowerPoint, hand out, worksheet, simulation, internet, and whiteboard	
Literature (primary references):	<ol> <li>Campbell, Neil A, Jane B.Ree 2003. <i>Biologi</i>. California: Ben 2. Kimball, J.W. 1989. <i>Biologi J</i></li> <li>Rachmadiarti, F., Yuliani, Wid T.A, Dyah H., Herlina F. 2007. UNESA Press.</li> <li>4. Luria. 1981. <i>A View of Life</i>.</li> <li>Johnson, Raven. <i>Biology</i>. Third</li> <li>Reece, Taylor, Simon, dan Dio <i>Concepts and Connections</i>. El Pearson Education, Inc.</li> <li>Reece, Urry, Cain, Waserman <i>Campbell Biology</i>. Ninth Edit Education, Inc.</li> <li>Solomon, B., dan Martino. 200 Belmont, CA: Thomson, Broco</li> <li>Rujukan lain dalam bentuk be <i>proceeding</i> internasional dan participation.</li> </ol>	<ul> <li>ce dan Lawrence G.Mitchell.</li> <li>ujamin Cummings</li> <li><i>ilid I, II, III.</i> Edisi Kelima</li> <li>lowati B., Rinie P, Mahanani</li> <li><i>Biologi Umum.</i> Surabaya:</li> <li>California: Benyamin Cumming.</li> <li>d Edition.</li> <li>ckey. 2012. Campbell Biology,</li> <li>leventh Edition. San Francisco:</li> <li>, Minorsky, dan Jackson. 2011.</li> <li>ion. San Francisco: Pearson</li> <li>08. Biology.Eight Edition.</li> <li>oks/Cole.</li> <li>rbagai artikel dalam jurnal atau</li> <li>nasional yang terkini dan</li> </ul>
Notes:	*1 sks in learning process = th of: (a) scheduled instruction in minutes); (b) structured activity	ree contact hours that consist a classroom or laboratory (50 ity (60 minutes); and (c)
	individual activity (60 minutes Indonesia Ministry of Research, Education No. 44 Year 2015 jo. Ministry of Research, Technolo Year 2018.	s) according to the Regulation of Technology, and Higher the Regulation of Indonesia gy, and Higher Education No. 50
	**1 sks = 1,59 ECTS	



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Bahasa Indonesia		
	(Indonesian)		
Module Level:	Bachelor degree/Undergraduate Programme		
Course Code:	100002003		
Abbreviation, if applicable:	-		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	III/second year (freshman)		
Module coordinator(s):	Prima Vidya Asteria, S.Pd., M	.Pd.	
Lecturer(s):	Prima Vidya Asteria, S.Pd., M	.Pd.	
Language:	Bahasa Indonesia (Indonesia	n Language)	
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	2 contact hours of lectures (I	ndonesia credit semester or	
week during the semester:	sks*)		
Workload:	2 x 50 minutes lectures, 2 x 6	0 minutes structured activity,	
	2 x 60 minutes individual act	ivity, 14 weeks per semester,	
	79 total hours per semester	~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)		
Requirements:	-		
Learning goals/competencies:	Course Learning Outcomes (	CLOs):	
	After taking this course, students will be able to:		
	1. Understand the concept of using Indonesian properly		
	and correctly;		
	2. Able to speak Indonesian language and literature,		
	orally and in writing in everyday / general, academic		
	and work contexts;		
	3. Able to write a variety of standard written		
	communication, especially scientific writing;		
Content:	The course aims to equip students with the ability to		
	understand and use Indonesia Language in scientific		
	written communication. This course teaches students		
	about the types of standard written communication based		
	on Standard Indonesian Grammar and Indonesian Spelling.		
Attribute Soft skill:	Collaboration, communication, and argumentation 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		
	(NA) is calculated based on the following weight:		
	Assessment Components	Percentage Contribution	
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	



	Total	100%
Learning Methods	Discussion, presentation (structured activities), and lecturing	
Form of Media:	LCD, PowerPoint slides, whiteboard, and virtual learning platform	
Literature (primary references):	<ol> <li>Indonesia, T. R. K. B. (2008). Kamus Bahasa Indonesia. Jakarta: Pusat Bahasa Departemen Pendidikan Nasional, 725.</li> <li>Indonesia, T. P. P. B. (2016). Pedoman umum ejaan bahasa Indonesia. Jakarta: Badan Pengembangan dan Pembinaan Bahasa.</li> <li>Alwi, H., Dardjowidjojo, S., Lapoliwa, H., &amp; Moeliono, A. M. (2019). Tata bahasa baku bahasa Indonesia.</li> <li>Wiyanto, A. (2012). Kitab Bahasa Indonesia. Galangpress Publisher.</li> </ol>	
Notes:	*1 sks in learning process = t consist of: (a) scheduled inst laboratory (50 minutes); (b) minutes); and (c) individual according to the Regulation of Research, Technology, and H 2015 jo. the Regulation of Ind Technology, and Higher Educe **1 sks = 1,59 ECTS	three contact hours that cruction in a classroom or structured activity (60 activity (60 minutes) of Indonesia Ministry of igher Education No. 44 Year donesia Ministry of Research, cation No. 50 Year 2018.



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Matematika Dasar	
	Basic mathematic	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103086	
Abbreviation, if applicable:		
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	I / fourth year (senior)	
Module coordinator(s):	Dr. Rini Setianingsih, M.Kes.	
Lecturer(s):	Evangelista Lus Windyana Pa	alupi., M.Pd.
Language:	Bahasa Indonesia (Indonesia	n Language)
Classification within the curriculum:	Compulsory / Elective	
Teaching format/class hours per	3 contact hours of lectures (I	ndonesia credit semester or
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 6	0 minutes structured activity,
	3 × 60 minutes individual acti	vity, 14 weeks per semester,
	119 total hours per semester	~ 4.77 ECTS**
Credit point:	3 sks (4.77 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	1. Knowledge	-
	CLO-1: Explain the basic	notions of mathematics as a
	deductiveaxiomatic struc	ture, structured thinking,
	reasoning, and rational-c	leductive logic, set,
	relationship, function, lo	gic, quantor, conclusion, and
	validity of proof or conclu	usion.
	2. Skill CLO-2: Mathema	atically state a statement
	problem in the form of a mathematical relation,	
	function, or statement and solve it	
	3. Competency CLO-3: Prove mathematical	
	statements using sev	eral suitable methods
Content:	System and deductive-axiomatic structure, logical	
	operation, quantifier, making	g a conclusion, set theory,
	relation, function, and POSE1	-
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation	
	in the natural classroom setting	
Study/exam achievements:	Students are considered to b	e competent and pass if at
	least get 40% of the maximum final grade. The final grade	
	(NA) is calculated based on the following weight:	
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%



	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Constructivism, student-centered approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning	
Form of Media:	LCD, PowerPoint slides, work	sheets
Literature (primary references):	<ol> <li>Stoll, R. R. 1979. Set Theo Dover Publication, Inc.</li> <li>Masriyah, 2017. Dasar-D Unesa Press.</li> <li>Yunus, M. 2007. Logika: S Graha Ilmu.</li> <li>Kunnen, K. 2009. The For 19. London: College Publ</li> </ol>	ory and Logic. New York: asar Matematika, Surabaya: Suatu Pengantar. Yogyakarta: undation of Mathematics Vol ications
Notes:	*1 sks in learning process = 1 consist of: (a) scheduled inst laboratory (50 minutes); (b) minutes); and (c) individual according to the Regulation of Research, Technology, and H 2015 jo. the Regulation of Ind Technology, and Higher Educe **1 sks = 1,59 ECTS	three contact hours that truction in a classroom or structured activity (60 activity (60 minutes) of Indonesia Ministry of ligher Education No. 44 Year donesia Ministry of Research, cation No. 50 Year 2018.



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#### **Undergraduate Programme in Science Program**

**Module Handbook** 

Module Name:	Dasar-Dasar Pendidikan Basic of Education	
Module Level:	Bachelor Degree/Undergraduate Program	
Course Code:	8420103067	
Abbreviation, if applicable:	DDP	
Sub-heading, if applicable:		
Courses included in the module, if applicable:	Not applicable	
Semester/term	I/first year (freshmen)	
Module coordinator(s):	Ahmad Qosyim, S.Si., M.Pd.	
Lecturer(s):	Prof. Dr. Erman, M.Pd. Ahmad Qosyim, S.Si., M.Pd.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory Course / Elective Studies	
Teaching format/class hours per week during the semester:	3 contact hours of lectures (Indonesia credit semester or <i>sks</i> *)	
Workload:	3 x 50 minutes lectures, 3 x 60 minutes structured activity, 3 x 60 minutes individual activity, 14 weeks per semester, 119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:		
Learning goals/competencies:	<ul> <li>Course Learning Outcomes (CLO):</li> <li>After taking this course, university students have ability to;</li> <li>1. Able to apply the field of educational expertise and take advantage of science and technology in solving problems related to education both theoretically and practically and able to adapt to the situation at hand</li> <li>2. Mastering theoretical concepts about education in depth and able to formulate procedural problem solving.</li> <li>3. Able to make correct decisions based on analysis of information and data and able to provide guidance in choosing various alternative solutions independently and in groups.</li> <li>4. Responsible for the performance of self-learning, agreement with group colleagues in understanding the basic concepts of education both theoretically and practically and being able to properly apply relevant educational theories in the field of education.</li> </ul>	



	Sub-CLOs:	
	1. Understand the Basic Concepts of Education	
	2. Understanding Human Nature and Its Development,	
	3. Understanding The Nature of Education	
	4 Understanding education as a system	
	4. Understanding the national education system	
	6 Understand the foundation	n of education
	7. Understand the concent of	f the teacher as a profession
	7. Understanding educations	
	8. Understanding educationa	al problems
	9. Understanding educationa	i innovation in indonesia
	10.Understand character edu	cation
Content:	Study of the basic concepts of education, human nature	
	and its development, nature	and foundation of education,
	education as a system, the r	national education system, the
	foundation of education,	teachers as a profession,
	educational problems, educa	tional innovation in Indonesia,
	and character education.	
Attribute Soft skill:	Discipline, collaboration, resp	oonsibility, and argumentation
	in the natural classroom setti	ng
Study/exam achievements:	Students are considered to b	e competent and pass if at
	least get 40% of the maximu	n final grade. The final grade
	(NA) is calculated based on the	ne following weight:
		5 5
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid_semester test	20%
	Final compostor tost	20%
		30%
	Total	100%
Learning Methods	Constructivism, student-cent	ered approach, project-based
	learning, lecturing, discussior	n, and presentation (structured
	activities), and flip learning	
Form of Media:	LCD, PowerPoint slides, work	sheets,
		,
Literature (main references):	Main references:	
	1. M.V. Roesminingsih dan	Lamijan Hadi Susarno. 2015.
	Teori Dan Praktek Pen	didikan. Surabaya: Lembaga
	Pengkajian dan Penger	nbangan Ilmu Pendidikan
	Fakultas Ilmu Pendidikar	1 Universitas Negeri Surabaya
	kerjasama dengan Penerb	it Bintang.
	2. Tim Redaksi Pustaka Yusti	sia. 2009. <i>Kompilasi</i>
	Perundangan Bidang Pend	<i>didikan</i> : Seri Kompilasi
	Perundangan Bidang Pena Perundangan Terlengkap	<i>didikan</i> : Seri Kompilasi dan Terbaru. Yogyakarta:
	Perundangan Bidang Pend Perundangan Terlengkap Pustaka Yustisia.	<i>lidikan</i> : Seri Kompilasi dan Terbaru. Yogyakarta:
	Perundangan Bidang Pend Perundangan Terlengkap Pustaka Yustisia.	<i>didikan</i> : Seri Kompilasi dan Terbaru. Yogyakarta:
	Perundangan Bidang Pend Perundangan Terlengkap Pustaka Yustisia. Additional references:	<i>didikan</i> : Seri Kompilasi dan Terbaru. Yogyakarta:
	Perundangan Bidang Pena Perundangan Terlengkap Pustaka Yustisia. Additional references: 1. Furgon Hidayatullah	didikan: Seri Kompilasi dan Terbaru. Yogyakarta: 2010. Pendidikan Karakter <sup>.</sup>
	Perundangan Bidang Pena Perundangan Terlengkap Pustaka Yustisia. Additional references: 1. Furqon Hidayatullah.	didikan: Seri Kompilasi dan Terbaru. Yogyakarta: 2010. <i>Pendidikan Karakter</i> : Bangsa Surakarta: Yuma
	Perundangan Bidang Pena Perundangan Terlengkap Pustaka Yustisia. Additional references: 1. Furqon Hidayatullah. Membangun Peradaban Pustaka	didikan: Seri Kompilasi dan Terbaru. Yogyakarta: 2010. <i>Pendidikan Karakter</i> : Bangsa. Surakarta: Yuma

	Mengumpulkan Yang Terserak, Menyambung Yang		
	Terputus dan Menyatukan Yang Terceral. Bandung:		
	Allabela.		
	3. Early, Peter & Bubb, Sara. 2004. Leading and Managing		
	Continuing Professional Development. London: Paul		
	Chapman Publishing. 4. OECD. 2003. <i>Networks of Innovation: Towards New</i>		
	Models for Managing Schools and Systems. Paris: OECD		
	Publications. 5. Townsend, Tony. 2007. International Handbook of		
	Schools Effectiveness and Improvement. Netherlands:		
	Springers.		
	6. Hawley, Willis D. 2007. The keys to Effective Schools:		
	Educational Reforms as Continous Improvement. United		
	Kingdom: A Sage Publications Company.		
	7. Zajda, Joseph & Gamage, David T. 2009.		
	Decentralisation, School Based Management and		
	Quality. New York: Springer		
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		

## **SEMESTER II**



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Pendidikan Agama Islam	
	(Islamic Religion)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	100002026	
Abbreviation, if applicable:	-	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	1/ first year (freshman)	
Module coordinator(s):	Dr. HM. Turhan Yani, MA	
Lecturer(s):	Dr. HM. Turhan Yani, MA	
	Drs. HM. Husni Abdullah, M.Pd	
	Dr. Khoirul Anwar, M.El	
	Dr. Mutimmatul Faidah, M.Ag	
	Ary Subagya, Lc., M. Fil. I	
	Dr. Abidah S., M. Pd	
	Nurul Hikmah, M. HI	
	Ahmad Ajib Ridlwan, S. Pd., M. SEI.	
	Ahmadun Najah, M. HI	
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 × 50 minutes lectures, 2 × 60 minutes structured activity,	
	2 × 60 minutes individual activity, 14 weeks per semester,	
	79.33 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Explore data/information in the context of learning	
	Islamic Religious Education including insight /	
	knowledge about Islam, religious attitudes, skills in	
	carrying out Islamic teachings, commitment to Islam,	
	self-confidence as a Muslim, and proficiency in	
	implementing religious teaching.	
	2. Recognize theoretical concepts about Islamic	
	knowledge according to references.	
	3. Have mindset, attitude and behavior that reflects a	
	good Muslim personality who has the ability to do	
	religious teaching.	
	4. Have responsible, caring, honest, and cooperative	
	attitudes, respect others' opinions and love the	
	country in implementing and preserving the values of	
	Pancasila in reality and everyday life.	



Content:	This course provides provisions for the formation of students' personality as a whole by making Islamic teachings as a basis for thinking and behaving in scientific and professional development. A complete personality can only be realized if each student has faith and piety to Allah SWT. Faith and piety will only be realized if it is supported by the development of its elements, namely: insight / knowledge about Islam (Islamic knowledge), religious attitudes (religion dispositions), skills in carrying out Islamic teachings (Islamic skills), commitment to Islam, self- confidence as a Muslim (moslem confidence), and proficiency in implementing religious teachings (Islamic competence). In the psycho-social constellation, either as individuals, family members, community members, or as Indonesian citizens. This course upholds divine values, humanity, unity, deliberation and justice within the framework of Pancasila and NKRI. This course also integrates Anti-Corruption Education material and religious	
Attribute Soft skill:	Active communication	
Study/exam achievements:	Students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:	
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Presentation, discussion, case study, problem solving, and project-based learning.	
Form of Media:	Videos, PPT-based slides, Handouts and worksheet.	
Literature (primary references):	1. Alquran dan Terjemahan	nya. 2014. Jakarta:
	Kementerian Agama Rep	ublik Indonesia.
	2. Ausop, Asep Zaenal. 2014	4. Islamic Character Building.
	Bandung: Salamadani.	
	<ol> <li>Sauqi, Achmad. 2010. Me Kisah Spiritualitas Orang Offset.</li> </ol>	eraih Kedamaian Hidup: Modern. Yogyakarta: Sukses
	4. Praja, Juhaya S. 2002. Fils dalam Islam dan Penerap	safat dan Metodologi Ilmu bannya di Indonesia. Jakarta:
	5. Maman. 2012. Pola Berp. Kembali Tradisi Keilmuan Publishing.	ikir Sains Membangkitkan Islam. Bogor: QMM
	<ol> <li>Rahmat, Munawar. 2010 Berbasis Sufisme Syathth</li> <li>Mustaqim, Abdul. 2012. Kontemporer. Yogyakarta</li> </ol>	. Pendidikan Insan Kamil ariah. Bandung: ADPISI Press. Epistemologi Tafsir a: LKIS.

	8. Madjid, Nurcholis. 2008. Islam Kemoderenan dan	
	Keindonesiaan. Bandung: PT Mizan Pustaka.	
	9. Anonym. 2008. Islam Agama Peradapan. Jakarta:	
	Paramadina.	
	10. Sukidi. 2002. Kecerdasan Spiritual . Jakarta: Gramedia.	
	11. Syahidin. 2005. Pemberdayaan Umat Berbasis Masjid.	
	Bandung: CV Alfabeta.	
	12. Tim Penulis Kemendikbud. 2014. Pendidikan Agama	
	Islam pada Perguruan Tinggi Umum. Jakarta:	
	Kementerian Pendidikan dan Kebudayaan Republik	
	Indonesia.	
	13. Tim Dosen PAI-Unesa. 2010. Pendidikan Agama Islam	
	<i>pada Perguruan Tinggi Umum</i> . Surabaya: Unesa	
	University Press.	
	13. Toshihiko, Izutsu. 2003. Konsep-konsep Etika Religius	
	dalam Al-Quran. (Penerjemah AE Priyono dkk).	
	Yogyakarta: Tiara Wacana Yogya.	
Notes:	*1 <i>sks</i> 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	



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Undergraduate Programme in Science Education

**Module Handbook** 

Module Name:	Pendidikan Kewarganegaraan	
Madula Lavali	Citizenship Education)	
	Bachelor degree/Undergraduate Programme	
Course Code:	1000002033	
Abbreviation, if applicable:	-	
applicable:	Not applicable	
Semester/term	II/first year (freshman)	
Module coordinator(s):	Drs. I Made Suwanda, M.Si.	
Lecturer(s):	Septina Alrianingrum, S.S., M.Pd.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	2 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	<ul> <li>2 x 50 minutes lectures, 2 x 60 minutes structured activity,</li> <li>2 x 60 minutes individual activity, 14 weeks per semester,</li> <li>79.3 total hours per semester ~ 3.18 ECTS**</li> </ul>	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	_	
Learning goals/competencies:	<ul> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, students will be able to: <ol> <li>Utilizing information technology to trace data / information in order to identify and resolve national and state development problems in the perspective of the basic values of Pancasila as the ideology and basis of the Indonesian state;</li> <li>Have knowledge of the basic values of Pancasila as the principles and guidelines for living in society, nation and state; and</li> <li>Have knowledge of the basic values of Pancasila as the principles and guidelines for living in society, nation and state.</li> </ol> </li> </ul>	
Content:	This subject is an introduction to the nature of Civics, which is continued by discussing the rights and obligations of citizens in accordance with the constitution in the context of national identity and national integration, implemented democratically and based on applicable law. Then deepened by talking about law enforcement and Human Rights, Gender, Archipelago Insights, followed by National Resilience and ending on Anti-Corruption Education. Lectures are carried out with a system of case study analysis, presentations and discussions, problem solving tasks (problem solving), and reflection.	



Attribute Soft skill:	Good active communication	
Study/exam achievements:	Students are considered to be competent and pass if at	
	least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:	
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Lectures, questions and answers and discussions,	
Form of Media:	Videos, PPT-based slides, Ha	ndouts and LKM.
Literature (primary references):	<ol> <li>Affandi, Idrus dan Karim Suryadi. 2005. Hak Asasi Manusia. Jakarta : Pusat Penerbitan Universitas Terbuka</li> <li>Cogan, Johan L danMurry Print. 2012. Civic Education in The Asia Pasific Regional. Roeledge. ISBN - 0415932130</li> <li>Niemi, Richard G dan Jane Junn. 2005. Civic Education: What Make Student Learn. The University of Chicago</li> </ol>	
	<ul> <li>Press.</li> <li>4. S. Sumarsono, dkk, Pend Penerbit PT. Gramedia P</li> <li>5. Tim Dosen UGM. 2002. F Yogyakarta: Paradigma</li> <li>6, UU RI No. 3 Tahun 20 Negara. Penerbit "Citra U</li> <li>7. UU No 12 Tahun 2006 te Penerbit "Cemerlang", Ja</li> <li>8. UU yang relevan dengan</li> </ul>	idikan Kewarganegaraan, ustaka Utama, Jakarta, 2001 Pendidikan Kewarganegaraan. 002 tentang Pertahanan Jmbara", Bandung, 2002 ntang Kewarganegaraan RI . akarta, 2006. materi pembelajaran.
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	



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Literasi Digital (Digital Literacy)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:		
Abbreviation, if applicable:	Literasi Digital	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	III/second year (junior)	
Module coordinator(s):	Shofan Fiangga, S.Pd., M.Sc.	
Lecturer(s):	Aditya Prapanca, ST, M.Kom.	
	Shofan Fiangga, S.Pd., M.Sc.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / Elective	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	2 × 50 minutes lectures, 2 × 60 minutes structured activity,	
	2 × 60 minutes individual activity, 15 weeks per semester,	
	90 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	-	
Learning goals/competencies:	<ol> <li>Course Learning Outcomes (CLOs):         <ol> <li>Be able to examine the importance of digital literacy in facing the challenges and opportunities of the 21st century.</li> <li>Able to study the basic principles of digital literacy development.</li> <li>Able to examine various features of digital technology and communication tools that are useful in life.</li> <li>Skilled in using digital technology and communication tools to access and manage (filter, analyze, evaluate, and integrate) digital information effectively.</li> <li>Skilled in using digital technology and communication tools effectively to create and build new knowledge.</li> <li>Skilled in using digital technology and communication tools effectively to create and build new knowledge.</li> </ol> </li> </ol>	
Content:	This course is a course that develops interests, attitudes and abilities of individuals using digital technology and communication tools to access, manage, integrate, analyze and evaluate information, build new knowledge, create, and communicate with others in order to participate effectively.	
Attribute Soft skill:	Team work, Good scientist, Long life education	
Study/exam achievements:	Students are considered to be competent and pass if at	

Study/exam achievements.



	least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:	
	Assessment Components	Percentage Contribution
	Participation	20%
	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), and flip
	learning	
Form of Media:	LCD, PowerPoint, hand out, e- book	
Literature (primary references):	1. Hartley J., 2017, The Uses of Digital Literacy, New Y Routledge Published	
	2 Ministry of Education and	Culture 2017 National
	Literacy Movement: Digit	al Literacy Support Materials
	Jakarta: Ministry of Educa	ition and Culture.
Notes:	*1 <i>sks</i> in learning process = three contact hours that	
	consist of: (a) scheduled inst	ruction in a classroom or
	laboratory (50 minutes); (b)	structured activity (60
	minutes); and (c) individual	activity (60 minutes)
	according to the Regulation of	of Indonesia Ministry of
	Research, Technology, and H	igher 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	



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Matematika IPA		
	(Mathematics for Science)		
Module Level:	Bachelor degree/Undergraduate Programme		
Course Code:	8420103088		
Abbreviation, if applicable:	-		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	II/first year (freshmen)	II/first year (freshmen)	
Module coordinator(s):	Dr. Mohammad Budiyanto, N	Л.Pd	
Lecturer(s):	Dr. Mohammad Budiyanto, N	Л.Рd.	
	Tutut Nurita, S.Pd., M.Pd.		
	Muhamad Arif Mahdiannur,	S.Pd., M.Pd.	
Language:	Bahasa Indonesia (Indonesia	n Language)	
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or		
week during the semester:	sks*)		
Workload:	$3 \times 50$ minutes lectures, $3 \times 6$	0 minutes structured activity,	
	3 × 60 minutes individual acti	vity, 14 weeks per semester,	
	119 total hours per semester	~ 4.77 ECTS**	
Credit point:	3 <i>sks</i> (4.77 ECTS)		
Requirements:	General Physics (8420103045	5)	
	General Chemistry (8420103	074)	
	General Biology (8420103023	3)	
Learning goals/competencies:	Course Learning Outcomes (CLOs):		
	After taking this course, students will be able to:		
	1. Apply substantive and procedural concepts of linear		
	algebra and vector calculus to solve the real-world problem related to science phenomena;		
	2. Apply substantive and pro	ocedural concept of	
	differential and integral to	o solve the real-world problem	
	related to science phenor	nena; and	
	3. Apply substantive and pro	ocedural concepts of ordinary	
	differential equations (OL	DEs) to solve the real-world	
	problem related to science	e phenomena.	
Content:	Linear algebra, vector calculu	is, differential, integral, and	
	ordinary differential equation		
Attribute Soft skill:	Discipline, collaboration, resp	oonsibility, and argumentation	
	in the natural classroom sett	ing	
Study/exam achievements:	Students are considered to b	e competent and pass if at	
	least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:		
	Assessment Components Percentage Contribution		
	Participation	20%	



	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Constructivism, student-centred approach, project-based	
	learning, lecturing, discussion, and presentation	
	(structured activities), and fli	p learning
Form of Media:	LCD, PowerPoint slides, work	sheets, software
	(Matlab/Octave/Scilab), and	e-learning Vinesa
	(https://vilearning.unesa.ac.	id/course/view.php?id=3806)
Literature (primary references):	1. Boas, M. L. (2006). Mat	hematical methods in the
	physical science (3rd Ed	.). John Wiley & Sons.
	2. Kreyszig, E. (2006). Adv	anced engineering
	mathematics (9th Ed.).	John Wiley & Sons.
	3. Arfken, G. B., Weber, H.	J., & Harris, F. E. (2013).
	Mathematical methods for physicists: A comprehensive guide (7th Ed.). Academic Press.	
	4. Goodson, D. Z. (2011). /	Mathematical methods for
	physical and analytical	chemistry. Wiley.
	5. Logan, J. D., & Wolense	nsky, W. (2009). Mathematical
	methods in biology (Vol	. 96). John Wiley & Sons.
Notes:	*1 sks in learning process = three contact hours that	
	consist of: (a) scheduled inst	ruction in a classroom or
	laboratory (50 minutes); (b)	structured activity (60
	minutes); and (c) individual	activity (60 minutes)
	according to the Regulation of	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	



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Psikologi Pendidikan	
	(Educational Psychology)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	100002039	
Abbreviation, if applicable:	-	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	II/first year (freshman)	
Module coordinator(s):	Ni Wayan Sukmawati Puspitadewi, S.Psi, M.Psi.	
Lecturer(s):	Elizabeth Christiana, S.Pd., 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 × 50 minutes lectures, 2 × 60 minutes structured activity,	
	2 × 60 minutes individual activity, 14 weeks per semester,	
	79.3 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Mastering the basic concepts of educational	
	psychology, student development, learning theory.	
	and aspects of personality that affect learning, and	
	class management	
	2. Make decisions about concepts and theories within the	
	scope of educational psychology that are relevant to	
	solving specific learning cases or learning difficulties in	
	the classroom.	
	3 Responsible for the performance of learning	
	individually and in groups, by showing active	
	involvement in carrying out the tasks and roles given	
	hoth individually and in groups during the learning	
	nrocess	
	4 Make use of learning resources and ICT-assisted	
	learning media to support the implementation of	
	learning	
Content:	The basic concepts of educational psychology, the basic	
	concepts of student development, the laws of student	
	development, Piaget and Vygotsky's theory of cognitive	
	development, Erikson's theory of social emotional	
	development and Kohlberg's moral development.	
	behavioral approaches to learning theories and Bandura's	



Attribute Soft skill: Study/exam achievements:	social learning theory, humanistic learning theory, the concept and role of intelligence in learning, emotions and self-concept of students, the role of emotions and self- concept of students on learning processes and outcomes, understanding of motivation, types of motivation, theories of motivation, understanding of giftedness and characteristics, special education for gifted children, concepts basic academic learning difficulties and their forms and characteristics, school guidance and counseling. Good active communication Students are considered to be competent and pass if at	
	least get 40% of the maximum final grade. The final grade	
	(NA) is calculated based on the following weight:	
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	lotai	100%
Learning Methods	Contextual instruction, discussions, case studies,	
Form of Media:	Pooks 1.4	
Literature (primary references):	<ol> <li>BOOKS 1-4</li> <li>Slavin, Robert E. (2011). Psikologi Pendidikan: Teori dan Praktik edisi ke-9.(Jilid 1 &amp; 2). Jakarta: PT Indeks.</li> <li>Santrock, J. W. (2013). Psikologi Pendidikan (jilid 1&amp;2). Jakarta: Salemba Humanika</li> <li>Djiwandono, Sri. Esti. W. (2009). PsikologiPendidikan, Jakarta: Grasindo.</li> <li>Nursalim, M., dkk. (2007). Psikologi Pendidikan. Surabaya: Unesa University Press.</li> </ol>	
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	



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Dasar-dasar IPA
	(Introductory of Natural Science)
Module Level:	Bachelor degree/Undergraduate Programme
Course Code:	8420102028
Abbreviation, if applicable:	-
Courses included in the module,	Not applicable
if applicable:	
Semester/term	II/first year (freshman)
Module coordinator(s):	Dr. Elok Sudibyo, M.Pd.
Lecturer(s):	Dr. Elok Sudibyo, M.Pd.
	Dra. Martini, M.Pd.
	Ahmad Qosyim, S.Si., M.Pd.
Language:	Bahasa Indonesia (Indonesian Language)
Classification within the	Compulsory / Elective
curriculum:	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or <i>sks</i> *)
week during the semester:	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity, 3 ×
	60 minutes individual activity, 14 weeks per semester, 119
	total hours per semester ~ 4.77 ECTS**
Credit point:	3 sks (4.77 ECTS)
Requirements:	– General Chemistry
	– General Physics
	– General Biology
Learning goals/competencies:	Course Learning Outcomes (CLOs):
	After taking this course, students will be able to:
	1. Utilizing science and technology as a tool for science
	development;
	2. Mastering the nature and scope of science, science as
	inquiry, KPS, analysis of aspects of science content,
	thinking skills and literacy;
	3. Skilled in conducting scientific inquiry activities with the
	content and context of the SMP / MTs curriculum; and
	4. Developing a student attitude that is responsible, open to
	criticism, cooperation and cares about time.
Content:	Nature and scope IPA; inquiry; science process skills; physical
	fisis; world life; particle theory, change matter, reaction:
	thinkingskill; literacy of science; history of science.
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation 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 (NA) is
	calculated based on the following weight:



	Assessment Components	Percentage Contribution	
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	]
Learning Methods	Problem-based learning, lecturing, discussion, and presentation (structured activities).		
Form of Media:	LCD, PowerPoint slides, worksheets, and e-learning Vinesa		а
	(https://vilearning.unesa.ac.i	d/course/view.php?id=1001	<u>1568</u> )
Literature (primary references):	<ol> <li>Kemdikbud. 2008. BSE IPA SMP CTL. Jakarta: Kemdikbud.</li> <li>Kemdikbud. 2016. BS IPA SMP K13. Jakarta: Kemdikbud.</li> <li>NRC. 2012. National Science Education Standards. Washington: NAP.</li> <li>Rutherford, F.J. &amp; Ahlgreb, A. 1990. Science for All American. New York: Oxford University Press.</li> <li>Suryanti, Mintohari, Widodo, W. 2004. Pengembangan Pembelajaran IPA. Surabaya: Unesa University Press.</li> <li>Tim MIPA Unesa. 2007. Sains Dasar. Surabaya: Unesa University Press.</li> </ol>		
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		



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#### Undergraduate Programme in Science Education

**Module Handbook** 

Module Name:	Teori Belajar	
	(Learning Theories)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103155	
Abbreviation, if applicable:	TB	
Courses included in the module, if	Not applicable	
Semester/term	Il/first year (freshman)	
Module coordinator(s):	Enny Susiyowati S Si M Sc M Dd Db D	
Locturor(s):	Prof. Dr. Erman, M.Dd	
Lecturer(s).	FIOI. DI. Elilidii, M.Pu.	
	LINY SUSIYAWALI, S.SI., WI.SC., WI.PU., PII.D.	
	An Nuril Maulida, S. Pd., M. Pd.	
	An Nurii Miduliud, S.Pu., Mi.Pu.	
Language:	Banasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / Elective	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	$3 \times 50$ minutes lectures, $3 \times 60$ minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Explain learning theories that are relevant for	
	integrated science teaching and learning.	
	2. Apply the knowledge of learning theories to various	
	teaching and learning phenomena.	
	3. Apply substantive concepts in learning theories to	
	solve relevant problems.	
	solve relevant problems. 4. Design and simulate a learning activity based on a	
	<ul><li>solve relevant problems.</li><li>4. Design and simulate a learning activity based on a particular learning theory.</li></ul>	
Content:	<ul> <li>solve relevant problems.</li> <li>4. Design and simulate a learning activity based on a particular learning theory.</li> <li>Behavioristic learning theories, Social learning theories,</li> </ul>	
Content:	<ul> <li>solve relevant problems.</li> <li>4. Design and simulate a learning activity based on a particular learning theory.</li> <li>Behavioristic learning theories, Social learning theories, Cognitive learning theories, Constructivist learning</li> </ul>	
Content:	<ul> <li>solve relevant problems.</li> <li>4. Design and simulate a learning activity based on a particular learning theory.</li> <li>Behavioristic learning theories, Social learning theories, Cognitive learning theories, Constructivist learning theories, Motivational learning theories, and Humanistic</li> </ul>	
Content:	<ul> <li>solve relevant problems.</li> <li>4. Design and simulate a learning activity based on a particular learning theory.</li> <li>Behavioristic learning theories, Social learning theories, Cognitive learning theories, Constructivist learning theories, Motivational learning theories, and Humanistic learning theories.</li> </ul>	
Content: Attribute Soft skill:	<ul> <li>solve relevant problems.</li> <li>4. Design and simulate a learning activity based on a particular learning theory.</li> <li>Behavioristic learning theories, Social learning theories, Cognitive learning theories, Constructivist learning theories, Motivational learning theories, and Humanistic learning theories.</li> <li>Discipline, collaboration, responsibility, and critical</li> </ul>	
Content: Attribute Soft skill:	<ul> <li>solve relevant problems.</li> <li>4. Design and simulate a learning activity based on a particular learning theory.</li> <li>Behavioristic learning theories, Social learning theories, Cognitive learning theories, Constructivist learning theories, Motivational learning theories, and Humanistic learning theories.</li> <li>Discipline, collaboration, responsibility, and critical thinking.</li> </ul>	
Content: Attribute Soft skill: Study/exam achievements:	<ul> <li>solve relevant problems.</li> <li>4. Design and simulate a learning activity based on a particular learning theory.</li> <li>Behavioristic learning theories, Social learning theories, Cognitive learning theories, Constructivist learning theories, Motivational learning theories, and Humanistic learning theories.</li> <li>Discipline, collaboration, responsibility, and critical thinking.</li> <li>Students are considered to be competent and pass if at</li> </ul>	
Content: Attribute Soft skill: Study/exam achievements:	<ul> <li>solve relevant problems.</li> <li>4. Design and simulate a learning activity based on a particular learning theory.</li> <li>Behavioristic learning theories, Social learning theories, Cognitive learning theories, Constructivist learning theories, Motivational learning theories, and Humanistic learning theories.</li> <li>Discipline, collaboration, responsibility, and critical thinking.</li> <li>Students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade</li> </ul>	
Content: Attribute Soft skill: Study/exam achievements:	<ul> <li>solve relevant problems.</li> <li>4. Design and simulate a learning activity based on a particular learning theory.</li> <li>Behavioristic learning theories, Social learning theories, Cognitive learning theories, Constructivist learning theories, Motivational learning theories, and Humanistic learning theories.</li> <li>Discipline, collaboration, responsibility, and critical thinking.</li> <li>Students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:</li> </ul>	
Content: Attribute Soft skill: Study/exam achievements:	<ul> <li>solve relevant problems.</li> <li>4. Design and simulate a learning activity based on a particular learning theory.</li> <li>Behavioristic learning theories, Social learning theories, Cognitive learning theories, Constructivist learning theories, Motivational learning theories, and Humanistic learning theories.</li> <li>Discipline, collaboration, responsibility, and critical thinking.</li> <li>Students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:</li> </ul>	
Assessment Components	Percentage Contribution	
---	--	---
Participation	20%	
Assignment	30%	
Mid-semester test	20%	
Final semester test	30%	
Total	100%	j
Constructivist, student-centr students' presentation, and s	e approach, discussion, simulation.	
White Board, LCD projector, slides, and worksheet.	Laptop, internet, power poin	t
<ol> <li>Hergenhahn, B. R. &amp; Olsc of Learning (Teori Belajan Kencana Prenada Media</li> <li>Santrock, J. W. 2008. Edu Edition. Boston: McGraw</li> <li>Slavin, R. E. 2011. Psikolo Praktik. Edisi Kesembilan</li> <li>Woolfolk, A. 2010. Educa Edition. Eleventh Edition. Education.</li> <li>Scunk, D. H. 2012. Learni Persepctives. Sixth Edition Education.</li> </ol>	on, Matthew H. 2012. Theorie c). Edisi Ketujuh. Jakarta: Group. Iccational Psychology. Third -Hill. Igi Pendidikan Teori dan Jilid 1. Jakarta: PT Indeks. Itional Psychology, Global New Jersey: Pearson Ing Theories: An Educational n. New Jersey: Pearson	25
*1 sks in learning process = t consist of: (a) scheduled inst laboratory (50 minutes); (b) minutes); and (c) individual a according to the Regulation of Research, Technology, and H 2015 jo. the Regulation of Ind Technology, and Higher Educ	three contact hours that cruction in a classroom or structured activity (60 activity (60 minutes) of Indonesia Ministry of igher Education No. 44 Year donesia Ministry of Research, cation No. 50 Year 2018.	,
	Assessment Components         Participation         Assignment         Mid-semester test         Final semester test         Total         Constructivist, student-centrestudents' presentation, and set white Board, LCD projector, slides, and worksheet.         1. Hergenhahn, B. R. & Olsconf Learning (Teori Belajan Kencana Prenada Media         2. Santrock, J. W. 2008. Edu Edition. Boston: McGraw         3. Slavin, R. E. 2011. Psikolog Praktik. Edisi Kesembilan         4. Woolfolk, A. 2010. Education. Education.         5. Scunk, D. H. 2012. Learnin Persepctives. Sixth Edition Education.         *1 sks in learning process = t consist of: (a) scheduled inst laboratory (50 minutes); (b) minutes); and (c) individual a according to the Regulation of Inc Research, Technology, and Higher Education in technology, and Higher Education	Assessment ComponentsPercentage ContributionParticipation20%Assignment30%Mid-semester test20%Final semester test30%Total100%Constructivist, student-centre approach, discussion, students' presentation, and simulation.White Board, LCD projector, Laptop, internet, power poin slides, and worksheet.1.Hergenhahn, B. R. & Olson, Matthew H. 2012. Theorie of Learning (Teori Belajar). Edisi Ketujuh. Jakarta: Kencana Prenada Media Group.2.Santrock, J. W. 2008. Educational Psychology. Third Edition. Boston: McGraw-Hill.3.Slavin, R. E. 2011. Psikologi Pendidikan Teori dan Praktik. Edisi Kesembilan Jilid 1. Jakarta: PT Indeks.4.Woolfolk, A. 2010. Educational Psychology, Global Edition. Eleventh Edition. New Jersey: Pearson Education.5.Scunk, D. H. 2012. Learning Theories: An Educational Persepctives. Sixth Edition. New Jersey: Pearson Education.*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.



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#### **Undergraduate Programme in Science Education**

Module Name:	Dasar-Dasar Komputer		
	(Basic Computer)		
Module Level:	Bachelor degree/Undergraduate Programme		
Course Code:	8420102032		
Abbreviation, if applicable:	Not applicable		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	I (even semester)/first year		
Module coordinator(s):	Dr. Hasan Subekti, M.Pd.		
Lecturer(s):	Dr. Hasan Subekti, S.Pd., M.P	d.	
	Aris Rudi Purnomo, S.Si., M.F	Pd., M.Sc.	
	Ernita Vika Aulia, S.Pd., M.Pd		
Language:	Bahasa Indonesia (Indonesia	n Language)	
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	2 contact hours of lectures (I	ndonesia credit semester or	
week during the semester:	sks*)		
Workload:	2 x 50 minutes lectures, 2 x 6	0 minutes structured activity,	
	2 x 60 minutes individual acti	vity, 14 weeks per semester,	
	80 total hours per semester	~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)		
Requirements:	-		
Learning goals/competencies:	Course Learning Outcomes (CLOs):		
	After taking this course, students will be able to:		
	1. Explain the features of computer software to support		
	science teaching and learning;		
	2. Operate the computer software to prepare instrument		
	<ul><li>for teaching and learning; and</li><li>3. Combine the use of computer software to support</li></ul>		
	teaching and learning in science.		
Content:	Students will study about various computer software such		
	as Microsoft Office, Mendele	ey, Cmap, Photoshop, Corel	
	Draw, and Google Apps.		
Attribute Soft skill:	Discipline, collaboration, resp	oonsibility, and argumentation	
	in the natural classroom sett	ing.	
Study/exam achievements:	Students are considered to be competent and pass if at		
	least get 40% of the maximum final grade. The final grade		
	(NA) is calculated based on the following weight:		
	Assessment Components	Percentage Contribution	
	Participation	20%	
	Assignment	30%	
	IVIId-semester test	20%	
	Final semester test	30%	
	lotal	100%	



Learning Methods	student-centred approach, lecturing, group and class		
	discussion, and presentation (structured activities)		
Form of Media:	PowerPoint slides, student worksheets, video tutorials		
Literature (primary references):	1. Madcoms. 2011. Rumus dan Fungsi Microsoft Excel		
	untuk Pemula. Jakarta: Andi		
	2 2011. Mahir Dalam 7 Hari Microsoft		
	Powerpoint. Jakarta: Andi		
	3. Tim EMS. 2014. Mahir Microsoft Word untuk Pemula.		
	Jakarta: Elex Media Komputindo		
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		





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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Keanekaragaman Mahluk Hidup	
	Biodiversity	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103065	
Abbreviation, if applicable:	КМН	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	II/first year (freshmen)	
Module coordinator(s):	Ahmad Qosyim, S.Si., M.Pd	
Lecturer(s):	Dr. Hasan Subekti, M.Pd.	
	Ahmad Qosyim, S.Si., M.Pd.	
	Eny Susiawati, Ph.D.	
	Dhita Ayu Permata Sari, S.Pd., M.Pd	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 <i>sks</i> (4.77 ECTS)	
Requirements:	General Biology (8420103023)	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Utilizing science and technology to communicate ideas	
	and findings in the basic concepts of the Diversity of	
	Living Things	
	2. Mastering basic scientific concepts about the specific	
	characteristics of organisms (macro and micro) related	
	to the classification principle according to Whittaker	
	(1969)	
	3. Make strategic decisions based on data and information	
	that has been done, both in practice and theory	
	4. Responsible for the task of compiling a performance	
	report on the results of the experiment, related tasks	
	Sub-CLO:	
	1. The concept of Biodiversity and Viruses	
	2. IVIONERA: Prokaryotic Algae, Blue Algae (Lyanocloronta)	
	anu Bacteria	
	3. Prousts: Green Algae (Chlorophyta), Eukaryotic Algae	
	(DIOWII, GOIGEII alla Ked algae)	
	4. <i>Wycola</i> /Fuligi (Wusilioonis)	
	5. Plantae: Moss (Liverworts, Leaves and Horns)	



Content:	<ul> <li>6. Plantae: nails (<i>Pterydophyta</i>)</li> <li>7. Plantae: <i>Gymosperm, Angiosperms</i> (Dicotyl, Monocot)</li> <li>8. Animalia: Invertebrates (Mollusca, Worms, Arthropods, Echinoderms,</li> <li>9. Animalia: Vertebrates (Fish, Amphibians, Reptiles, Aves, Mammals)</li> <li>This course discusses the life of microorganisms, for example prions, viruses, Monera (, blue algae and bacteria) and macros, for example fungi, plants and animals, and their diversity, including classification principles, and representative examples in Indonesia, presented in theoretical form. and practice.</li> </ul>	
Attribute Soft skill:	in the natural classroom sett	ponsibility, and argumentation
Study/exam achievements:	Students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:	
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Constructivism, student-centered approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning	
Literature (primary references):	<ol> <li>Brock, M. 1991.Biology of Microorganisme. New Jersey: Prentice-Hall</li> <li>Campbell, N. A. et al. 2008. Biology; Eighth Edition. San Fransisco: Pearson, Benjamin Cummings.</li> <li>Deacon, Jim W. 2006.Fungal Biology. Printed and bound in the United Kingdom. by Blackwell Science Ltd a Black Well Publishing Company.</li> <li>Henry, Robert J. Plant Diversity and Evolution. Printed and bound in the UK by Cromwell Press, Trowbridge. CABI Publishing CAB International Wallingford Oxford shire OX10 8DE UK</li> <li>Hickman Jr., Cleveland. P., Roberts, Larry S., Larson, Alan. 2001. Integrated Principles of Zoology, Eleventh Edition. 1221 Avenue of The American, New York. By the McGraw-Hill Companies, Inc.</li> </ol>	
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

# SEMESTER III



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#### **Undergraduate Programme in Science Program**

**Module Handbook** 

Module Name:	History and Philosophy of Science Education Seigrah dan Filsafat Pendidikan IPA	
Module Level:	Bachelor Degree/Undergraduate Program	
Course Code:	8420103067	
Abbreviation, if applicable:	SFPI	
Sub-heading, if applicable:		
Courses included in the module, if applicable:	Not applicable	
Semester/term	III/second year (sophomore)	
Module coordinator(s):	Ahmad Qosyim, S.Si., M.Pd.	
Lecturer(s):	Prof. Dr. Erman, M.Pd. Ahmad Qosyim, S.Si., M.Pd. Guntur Tri Mulyono, S.Si., M.Si.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory Course / Elective Studies	
Teaching format/class hours per week during the semester:	2 contact hours of lectures (Indonesia credit semester or <i>sks</i> *)	
Workload:	2 × 50 minutes lectures, 2 × 60 minutes structured activity, 2 × 60 minutes individual activity, 14 weeks per semester, 119 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	-	
Learning goals/competencies:	<ul> <li>Course Learning Outcomes (CLO):</li> <li>After taking this course, university students have ability to;</li> <li>Using ICT to explore the science philosophers' ideas in Greek, Dark age, renaissance, and modern philosopher and their application in science educational research</li> <li>Apply scientific demarcation area to differentiate science, pseudo-science and religion</li> <li>Explain history and principles of scientific method, falsification, including their application in science education</li> <li>Explain the difference of realism and antirealism ideas in science educational context</li> </ul>	
	<ol> <li>Describe the development of the philosophy of science that underlies the development of science: Definition and characteristics of science philosophy, Distinguishing knowledge sciences and science. Distinguishing the</li> </ol>	



	<ul> <li>domains of metaphysic method, Distinguishing religion and to describ demarcation area to d science and religion;</li> <li>2. Distinguishing views / th science philosophy scho modern times, through various sources / ICT for Greek, Dark age, renaissan</li> <li>3. Explain the basic principle the discovery of the scie debates / problems and m</li> <li>4. Distinguishing views of re as the principle of development of science; a</li> <li>5. Students can critically an role of several philosophi to support their profession</li> </ul>	s, philosophy and scientific science, pseudoscience and be the application scientific ifferentiate science, pseudo- oughts / focus of studies on ols from ancient Greece to search the literature from science philosophers' ideas in nee, and modern philosopher; es of science justification up to entific method in overcoming naking decisions about science. alism and anti-realism, as well underdetermination in the and alyze the implementation and cal views in science education nal duties as a science teacher.
Content:	Assessing philosophy in the context of science and learning through critical analysis of the thought process and discovery of science products by natural science philosophers / scientists, including their justification from various learning sources / media that have developed from time to time and their application in the context of science education, based on the viewpoint of educational philosophy through critical analysis of education and science learning problems / issues / policies so as to produce logical solutions and make decisions appropriately and responsibly.	
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation 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 (NA) is calculated based on the following weight:	
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment Mid.comostor.tost	30%
	Final semester test	30%
	Total	100%
		100/0
Learning Methods	Constructivism, student-centred approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning	
Form of Media:	LCD, PowerPoint slides, and	worksheets
Literature (main references):	<ol> <li>Thomas J. Hickey, 2011, Introduction to phisophy of science. NewYork: Springer</li> <li>Craigh Dilworth, 2006, The methaphysics of science:</li> </ol>	

	Boston studies in the philosophy of science, Netherland:		
	Springer.		
	3. Cornel M. Hamm, 2005, Philosophycal Issues in		
	<ul> <li>Education: An introduction, London: Routledge.</li> <li>4. James Ladyman, 2002, Understanding philosophy of science, London and New York: Roudledge</li> <li>5. Anna Poedjiadi, 2001, Filsafat Ilmu Kependidikan, Bandung</li> </ul>		
	6. Wilburg Applebaum, 2005, The scientific revolution and		
	the foundation of modern science, London: Greenwood		
	Press		
	7. Referensi lain yang relevan		
Notes:	*1 <i>sks</i> 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		



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Telaah Kurikulum Sekolah		
	(Curriculum Review)		
Module Level:	Bachelor degree/Undergraduate Programme		
Course Code:	8420103154		
Abbreviation, if applicable:	Not applicable		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	III/Second Year (sophomore)		
Module coordinator(s):	Dr. Elok Sudibyo, M.Pd.		
Lecturer(s):	Dr. Elok Sudibyo, M.Pd.		
	Aris Rudi Purnomo, S.Si., M.Pd., M.Sc.		
	Wahyu Budi Sabtiawan, S.Si., M.Pd., M.Sc.		
Language:	Bahasa Indonesia (Indonesian Language)		
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or		
week during the semester:	sks*)		
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,		
	3 × 60 minutes individual activity, 14 weeks per semester,		
	119 total hours per semester ~ 4.77 ECTS**		
Credit point:	3 sks (4.77 ECTS)		
Requirements:	General Biology (8420103023)		
	General Physics (8420103045)		
	General Chemistry (8420103074)		
	Learning Theory (8420103155)		
	Introductory of Education		
	Educational Psychology		
Learning goals/competencies:	Course Learning Outcomes (CLOs):		
	After taking this course, students will be able to:		
	1. explain information regarding the rules,		
	implementation, and issues related to Curriculum 2013;		
	2. analyze the components of Curriculum 2013;		
	3. analyze the scope of materials of basic competencies;		
	and		
	4. design student worksheet related to basic		
	competencies of Curriculum 2013.		
Content:	Framework of Curriculum 2013, semester and year		
	learning program, learning outcomes, student worksheet		
	design, and concept-mapping.		
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation		
	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		
	(NA) is calculated based on the following weight:		



	Assessment Components	Percentage Contribution	
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	
Learning Methods	student-centred approach, lecturing, group and class discussion, and presentation (structured activities), and flip learning		
Form of Media:	PowerPoint slides, student w	orksheets, videos and book	
	chapters.		
Literature (primary references):	<ol> <li>Krathwohl D R and Ander Learning Teaching and As Taxonomy of Educational</li> <li>Morrison G R, Ross S M, H Designing Effective Instru</li> <li>Ornestein A C and Hunkir Foundation, Principles, an Pearson)</li> <li>Badan Standar Nasional F Permendikbud Tentang K Depdikbud)</li> </ol>	rson L W 2001 A Taxonomy for ssessing: A Revision of Bloom's Objectives (USA: Longman) Kalman H K, Kemp J E 2013 Action (USA: Wiley) Ins F P 2018 Curriculum: Ind Issues (Vivar, Malaysia: Pendidikan 2013 Aurikulum Tahun 2013 (Jakarta:	
Notes:	*1 sks in learning process = 1	three contact hours that	
	consist of: (a) scheduled instruction in a classroom or		
	raporatory (50 minutes); (b) structured activity (60		
	minutes); and (c) individual activity (bu minutes)		
	Research Technology and H	igher Education No. 44 Vear	
	2015 in the Regulation of Inc	donesia Ministry of Research	
	Technology, and Higher Educ	ation No. 50 Year 2018.	
	**1 sks = 1,59 ECTS		





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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Kewirausahaan (Enterpreneur )		
Module Level:	Bachelor degree/Undergradu	Jate Programme	
Course Code:			
Abbreviation, if applicable:	KWU		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	III/second year (junior)		
Module coordinator(s):	Siti Nurul Hidayati, S.Pd., M.Pd.		
Lecturer(s):	Siti Nurul Hidayati, S.Pd., M.Pd.		
	Laily rosdiana, S.Pd., M.Pd.		
	An Nuril Maulida Fauziah, S.F	Pd., M.Pd.	
Language:	Bahasa Indonesia (Indonesia	n 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 6	0 minutes structured activity,	
	2 × 60 minutes individual acti	ivity, 15 weeks per semester,	
	90 total hours per semester ?	~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)		
Requirements:	-		
Learning goals/competencies:	Course Learning Outcomes (CLOs):		
	1. Able to take advantage of IPTEK and master theoretical		
	concepts in the field of entrepreneurship in an effort to		
	develop a deep entrepreneurial spirit and formulate it		
	in procedural problem solving		
	2. Able to make informed de	ecisions and data analysis and	
	provide direction in choos	sing alternative solutions	
	3. Responsible for informing	the results of analysis of	
	information and data, both orally and in writing		
Content:	Understanding the concept of entrepreneurship in an		
	effort to develop an entrepreneurial spirit, namely the		
	ability to motivate oneself to	be able to perceive business	
	opportunities, create service	s, production, marketing,	
	partnerships and manageme	nt, and be able to improve	
	problem-solving skills in business.		
Attribute Soft skill:	Team work, Good scientist, Long life education		
Study/exam achievements:	Students are considered to be competent and pass if at		
	least get 40% of the maximum final grade. The final grade		
	(NA) is calculated based on the following weight:		
	Assessment Components Percentage Contribution		
	Participation	20%	
	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), and flip learning		g, lip
Form of Media:	LCD, PowerPoint, hand out, e-learning		
Literature (primary references):	<ol> <li>Stephen R Covey, 1997. T people (Indonesian editio</li> <li>Robert T Kyiuosaki. 2004. Jakarta</li> <li>Hendro. MM 2011. Entrep</li> <li>Alexander Osterwalder. 2 generation. Gramedia co</li> </ol>	he 7 habits of highly effectiv n) . Bina Rupa script Rich dad, poor dad . PT SUN preneurship Basics . Erlangga 012. Business Model mpass	e
Notes:	*1 sks in learning process = t consist of: (a) scheduled inst laboratory (50 minutes); (b) minutes); and (c) individual according to the Regulation of Research, Technology, and H 2015 jo. the Regulation of Ind Technology, and Higher Educe **1 sks = 1,59 ECTS	three contact hours that cruction in a classroom or structured activity (60 activity (60 minutes) of Indonesia Ministry of igher Education No. 44 Year donesia Ministry of Research cation No. 50 Year 2018.	١,



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Ilmu Sosial dan Budaya Dasar	
	(Basics Social and Cultural Sciences)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420102060	
Abbreviation, if applicable:	-	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	III/second year (sophomore)	
Module coordinator(s):	Pambudi Handoyo, S.Sos., M.A.	
Lecturer(s):	Pambudi Handoyo, S.Sos., M.A.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Master theoretical concepts about diversity and	
	equality and human beings, and be able to formulate	
	procedural solutions to various social and cultural	
	problems.:	
	2. Obtain, collect, and process various social and cultural	
	facts in order to solve various social and cultural	
	problemsand:	
	3. Take strategic decisions based on analysis of	
	information and data, and provide guidance in	
	choosing various alternative solutions in solving and	
	solving various social and cultural problems:	
	4. Demonstrate religion values and cultures as well as	
	academics etiquette in doing professional task: and	
	5. Demonstrate religion values and cultures as well as	
	academics etiquette in doing professional task	
Content:	Understanding of cultures, its history and values as well as	
	show understanding on the danger of globalization and the	
	alternatives ways in solving cultural problems	
Attribute Soft skill:	Collaboration communication and argumentation in the	
	natural classroom setting	
Study/evam achievements:	Students are considered to be competent and pass if at	
Study/exam demevements.	least get 40% of the maximum final grade. The final grade	
	(NA) is calculated based on the following weight:	
1	I the following weight.	

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	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Discussion, presentation (structured activities), and lecturing	
Form of Media:	LCD, PowerPoint slides, whit	eboard, and virtual learning
	platform	
Literature (primary references):	1. Herimanto. 2013. Ilmu Sosial dan Budaya Dasar.	
	Jakarta: Bumi Aksara.	
	2. Arifin, Zainal. 2012. Ilmu	Sosia, Budaya Dasar.
	Makassar: Anugrah Man	diri.
	3. Hartono. 1997. Ilmu Sosi	al Dasar. Jakarta: Bumi Aksara.
	4. Umanggor, Rusmin, dkk.	2008. Ilmu Sosial & Budaya
	Dasar. Jakarta: Kencana I	Pernada.
	5. Urbanus Ura Weruin, 20	14. Manusia, Kebudayaan, dan
	Masyarakat, Jakarta: Pus	taka Mandiri,(UUW-1).
	6. Urbanus Ura Weruin, 20	15. Visi Baru tentang
	Kebudayaan, Jakarta: Pu	staka Mandiri.
	7. Elly M. Setiadi, 2009. Ilm	u Sosial Budaya Dasar. Jakarta:
	Kencana.	
Notes:	*1 sks in learning process = 1	three contact hours that
	consist of: (a) scheduled inst	truction in a classroom or
	laboratory (50 minutes); (b)	structured activity (60
	minutes); and (c) individual	activity (60 minutes)
	according to the Regulation of	of Indonesia Ministry of
	Research, Lechnology, and H	igner Education No. 44 Year
	2015 Jo. the Regulation of Inc	aonesia Ministry of Research,
	Technology, and Higher Educ	cation No. 50 Year 2018.
	**1 sks = 1,59 ECTS	





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#### **Undergraduate Programme in Science Education**

Module Name:	Anatomi dan Fisiologi Tumbuhan	
	(Plant Anatomy and Physiology)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103162	
Abbreviation, if applicable:	Anfistum	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	III/second year (sophomore)	
Module coordinator(s):	Enny Susiyawati, S.Si., M.Sc., M.Pd., Ph.D	
Lecturer(s):	Dr. Rinie Pratiwi Puspitawati, M.Si.	
	Enny Susiyawati, S.Si., M.Sc., M.Pd., Ph.D.	
	Aris Rudi Purnomo, S.Si., M.Sc., M.Pd.	
	Dhita Ayu Permata Sari, S.Pd., M.Pd.	
	Wahyu Budi Sabtiawan, S.Si., M.Sc., M.Pd.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	General Biology (8420103023)	
	General Chemistry (8420103074)	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. explain phenomena and processes in plant anatomy	
	and physiology using biology and chemistry concepts.	
	2. Apply principles/Laws/Theories to various phenomena	
	in plat anatomy and physiology.	
	3. Apply substantive concepts (principles/laws/ theories)	
	in the field of plant anatomy and physiology in solving	
	relevant problems.	
	4. Design and conduct research about plant anatomy and	
	physiology.	
Content:	Anatomy and physiology of root, stem, and leaf; diffusion	
	and osmosis; translocation; transpiration; photosynthesis;	
	plant respiration; and plant hormones.	
Attribute Soft skill:	Discipline, collaboration, responsibility, and critical	
	thinking.	
Study/exam achievements:	Students are considered to be competent and pass if at	
	least get 40% of the maximum final grade. The final grade	
	(NA) is calculated based on the following weight:	

	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Constructivist, student-centre approach, research-based	
Form of Media:	White Board, LCD projector, Laptop, electric microscopes, internet, power point slides, and worksheet.	
Literature (primary references):	<ol> <li>Beck, Charles B. 2010. An Introduction to Plant Structure and Development: Plant Anatomy for the Twenty-First Century, 2 Edition Book. New York: Cambridge University Press.</li> <li>Adam, Jennifer W. Mac, 2008. Structure and Function of Plants. New Delhi: Willey Blackwell.</li> <li>Taiz, L. and Zeiger E. 2010. Plant Physiology, Fifth Edition. Sinauer Associates. California: Sunderland.</li> </ol>	
Notes:	*1 sks in learning process = 1 consist of: (a) scheduled inst laboratory (50 minutes); (b) minutes); and (c) individual according to the Regulation of Research, Technology, and H 2015 jo. the Regulation of Ind Technology, and Higher Educe **1 sks = 1,59 ECTS	three contact hours that cruction in a classroom or structured activity (60 activity (60 minutes) of Indonesia Ministry of igher Education No. 44 Year donesia Ministry of Research, cation No. 50 Year 2018.



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Biomekanika			
	(Biomechanics)			
Module Level:	Bachelor degree/Undergraduate Programme			
Course Code:	8420103053			
Abbreviation, if applicable:	-			
Courses included in the module, if	Not applicable			
applicable:				
Semester/term	III/Second year (Freshmen)			
Module coordinator(s):	Dr. Elok Sudibyo, M.Pd.			
Lecturer(s):	Dr. Elok Sudibyo, M.Pd.			
	Dra. Martini, M.Pd.			
	Dhita Ayu Permata Sari, S.Pd	., M.Pd.		
Language:	Bahasa Indonesia (Indonesia	n Language)		
Classification within the curriculum:	Compulsory / Elective			
Teaching format/class hours per	3 contact hours of lectures (I	ndonesia credit semester or		
week during the semester:	sks*)			
Workload:	3 × 50 minutes lectures, 3 × 6	0 minutes structured activity,		
	3 x 60 minutes individual acti	ivity, 14 weeks per semester,		
	119 total hours per semester	~ ~ 4.77 ECTS**		
Credit point:	3 sks (4.77 ECTS)			
Requirements:	<ul> <li>General Physics (Code</li> </ul>	e: 8420103045)		
	<ul> <li>General Chemistry (Code: 8420103074)</li> </ul>			
	– General Biology (Code: 8420103023)			
Learning goals/competencies:	Course Learning Outcomes (CLOs):			
	After taking this course, stud	ents will be able to:		
	1. Apply basic science basi	c knowledge of physics,		
	chemistry, and biology t	o describe phenomena and		
	process of movement in	living things by utilizing		
	relevant ICTs;			
	2. Communicate ideas and	research result related to		
	movement in living thing	gs both orally or in writing;		
	3. Demonstrate decision m	naking skills during laboratory		
	activity.			
Content:	Kinetics, kinematics, plant m	ovement, human/animal		
	movement.			
Attribute Soft skill:	Discipline, collaboration, resp	oonsibility, and argumentation		
	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			
	(NA) is calculated based on the following weight:			
	Assessment Components	Percentage Contribution		
	Participation			
	Assignment	30%		
		5070		



	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Constructivism, student-centered approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning	
Literature (primary references):	1 Hamill I & Knutzen K	M 2015 Biomechanical Basis
Literature (primary references):	<ol> <li>Hamili, J. &amp; Khutzen, K. Forder, J. &amp; Giancoli, Douglas C. 201 Applications 7<sup>th</sup> Edition.</li> <li>Beck, Charles B. 2010. A Structure and Developm Twenty-First Century, 2 Cambridge University Pr</li> <li>Trefil, J. and Hazen, R.M Integrated Approach. W</li> <li>Reece, J. B., Urry, L. A., O Minorsky, P. V., &amp; Jackso biology (No. s 1309). Box</li> <li>Taiz, L. and Zeiger E. 201 Edition. Sinauer Association</li> </ol>	M. 2015.Biomechanical Basis cond Edition. Philadelphia: filkins. 6. Physics: Principles with Boston: Pearson. n Introduction to Plant ent: Plant Anatomy for the Edition Book. New York: ress. ., 2016. The Sciences: An iley Global Education. Cain, M. L., Wasserman, S. A., on, R. B. (2014). Campbell ston, MA: Pearson. .0. Plant Physiology, Fifth tes. California: Sunderland
Notes:	*1 sks in learning process = t	hree contact hours that
	consist of: (a) scheduled inst	ruction in a classroom or
	laboratory (50 minutes); (b)	structured activity (60
	minutes); and (c) individual	activity (60 minutes)
	according to the Regulation of	of Indonesia Ministry of
	Research, Technology, and Higher Education No. 44 Year	
	2015 JO. the Regulation of Ind	aonesia Ministry of Research,
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#### **Undergraduate Programme in Science Education**

Module Name:	Zat dan Energy	
	(Matter and Energy)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103158	
Abbreviation, if applicable:	ZE	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	III/second year (sophomore)	
Module coordinator(s):	Tutut Nurita, S.Pd., M.Pd.	
Lecturer(s):	Tutut Nurita, S.Pd., M.Pd.	
	Muhamad Arif Mahdiannur, S.Pd., M.Pd.	
	Ernita Vika Aulia, S.Pd., M.Pd.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Ability to make a decision based on information and	
	data analysis and able to give direction and to choose	
	alternative solutions;	
	2. Ability to mastery the theoretical concepts of matter	
	and energy and able to formulate it to solve problem	
	procedurally;	
	3. Ability to utilize science and technology instruments in	
	the field of matter and energy and ability to adapt	
	toward current facing problem related to solving a	
	problem;	
	4. Ability to identify the state of matter (solid, liquid, and	
	gas), analyze phase diagram (phases of matter and	
	transitions), analyze the state of matter change	
	process, describe temperature and heat, and identify	
	form of energy that happens in everyday life;	
	5. Ability to identify and to analyze the expansion of	
	matter, describe the thermodynamics concepts and	
	analyses it in everyday life phenomena, describe	
	mechanical energy due to conservation of energy,	
	solve a problem that related to the conservation of	
	mechanical energy, describe the conservation law in	



	<ul> <li>energy and its application on simple machine's mechanical advantages;</li> <li>6. Ability to demonstrate responsibility in their conduct and behavior in the classroom and scientific investigation, especially on delivering the information.</li> </ul>		
Content:	State of matter; Phases diagram (phases of matter and transitions); Temperature and heat; Form of energy; History of energy concept; Conservation of energy; Mechanical energy; Simple machine; and Thermodynamics.		
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation 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 (NA) is calculated based on the following weight:		
	Assessment Components	Percentage Contribution	
	Assignment	20%	
	Assignment Mid comostor tost	30%	
	Final comostor tost	20%	
	Total	100%	
		100/0	
Learning Methods	Student-centered approach, deductive learning, lecturing, discussion, and presentation (structured activities), and flip learning		
Form of Media:	LCD, PowerPoint, hand out, simulation, and e-learning Vinesa		
	(https://vinesa.unesa.ac.id/c	ourse/view.php?id=374)	
Literature (primary references):	<ol> <li>National Research Council. (2004). Advanced Energetic Materials. National Academies Press.</li> <li>National Research Council. (2004). Materials count: The Case for Material Flows Analysis. National Academies Press.</li> <li>Horton, P., McCarthy, T., Werwa, E., &amp; Zike, D. (2005). Physical Science: K. The Nature of Matter. Glencoe/McGraw-Hill.</li> <li>Silberberg, M. (2018). Chemistry: The Molecular Nature of Matter and Change with Advanced Topics. McGraw- Hill.</li> <li>Giambattista, A., McCarthy Richardson, B., &amp; Richardson, R. C. (2010). Physics (2nd ed.). McGraw- Hill.</li> <li>Moran, M. J., Shapiro, H. N., Boettner, D. D., &amp; Bailey, M. B. (2011). Fundamentals of Engineering Thermodynamics (7th ed.). John Wiley &amp; Sons.</li> </ol>		
NOLES:	consist of: (a) scheduled inst laboratory (50 minutes); (b) minutes); and (c) individual according to the Regulation of Research, Technology, and H	sruction in a classroom or structured activity (60 activity (60 minutes) of Indonesia Ministry of igher 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

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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Pengelolaan Laboratorium dan Keselamatan Kerja	
	(Laboratory and Work Management and Safety)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103158	
Abbreviation, if applicable:	Penglab	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	III/third year (junior)	
Module coordinator(s):	Siti Nurul Hidayati, S.Pd., M.Pd.	
Lecturer(s):	Siti Nurul Hidayati, S.Pd., M.Pd.	
	Laily Rosdiana, S.Pd., M.Pd.	
	Dr. Hasan Subekti, M.Pd.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	General Physics (8420103045)	
	General Chemistry (8420103074)	
	General Biology (8420103023)	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Analyzing about how to use laboratory tools and	
	managerial functions inthe laboratory;	
	<ol><li>Plan procedurally the construction of practical rooms in scool laboratories and their distribution:</li></ol>	
	3. Analyzing manage procedurally the implementation of	
	pactum in school laboratories in accordance with	
	cognitive, affective and psycomotor aspects as well as	
	work safety; and	
	4. Procedurally evaluate the implementation of practicum	
	in a laboratory based on SOP that have been made	
Content:	Laboratory management and administration, work	
	planning and costs, laboatory safety and safety, making	
	solutions, evaluating laboratory work, and developing SOP	
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation	
	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	
	(NA) is calculated based on the following weight:	



	Assessment Components	Percentage Contribution	
	Participation	20%	
	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), and flip learning		р
Form of Media:	LCD, PowerPoint, hand out, simulation, and whiteboard and e-learning unesa (https://vinesa.unesa.ac.id/course/view.php?id=423)		
Literature (primary references):	<ol> <li>Bettelheim &amp;Landesberg.2000. Laboratory Experiment for Genearal, Organics, and Biochemistry Laboratory Handbook for Teacher</li> <li>Sri Hidayati S, 2001. Penyediaan Alat dan Bahan Praktikum. Makalah Pelatihan teknisi Laboratorium Kimia/Biologi Madrasah Allah se-jawa Timur di Madiun</li> <li>Supriono, Sri Hidayat dan Isnawati, 2011. Pelatihan atau Pembinaan Laboran Sekolah Jatim. Handout, tidak diterbitkan</li> </ol>		u
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		

# **SEMESTER IV**

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#### **Undergraduate Programme in Science Program**

Module Name:	Pembelajaran Inovatif 1	
	(Innovative Learning 1)	
Module Level:	Bachelor Degree/Undergraduate Program	
Course Code:	8420103107	
Abbreviation, if applicable:	PI 1	
Sub-heading, if applicable:		
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	IV/second year (sophomore)	
Module coordinator(s):	Tutut Nurita, S.Pd., M.Pd.	
Lecturer(s):	Prof. Dr. Erman., M.Pd.	
	Laily Rosdiana, S.Pd., M.Pd.	
	An Nuril MF, S.Pd., M.Pd.	
	Enny Susiyawati, Ph.D	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory Course / Elective Studies	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 3.97 ECTS**	
Credit point:	3 sks (3.97 ECTS)	
Requirements:	<ul> <li>Educational Psychology (8420102183)</li> </ul>	
	<ul> <li>Introductory of Natural Science (8420102028)</li> </ul>	
	<ul> <li>Learning Theory (8420103155)</li> </ul>	
	<ul> <li>History and Philosophy of Science Education</li> </ul>	
	(8420102159)	
	<ul> <li>Management and Safety Work in Laboratory</li> </ul>	
	(8420103161)	
Learning goals/competencies:	Course Learning Outcomes (CLO):	
	After taking this course, university students have ability to;	
	1. Apply knowledge about the characteristics of	
	innovative learning models 1	
	2. Apply pedagogical knowledge in designing,	
	implementing, and evaluating integrated science	
	learning	
	3. Designing, implementing and evaluating learning by	
	utilizing ICT to support the implementation of	
	innovative learning 1	
	SUD-CLUS:	
	1. Apply knowledge about the characteristics of learning	
	worked loarning direct instruction, meaningful	
	verbal learning, direct instruction, discussion, SET;	



Content: Attribute Soft skill:	<ol> <li>Planning, implementing and evaluating learning by utilizing ICT to support the implementation of innovative learning including Concept Acquisition Learning Models, Meaningful Verbal Learning, Direct Instruction, discussions, SET (Science Environment and Technology) and strategies to achieve student competence;</li> <li>Implementing learning management using relevant learning models (Concept Acquisition Learning Model, Meaningful Verbal Learning, Direct Instruction, discussion, SET) according to the learning styles of students;</li> <li>Make decisions in designing and using laboratory equipment, learning resources, and science and technology-based learning media and contexts to support the implementation of innovative learning including Concept Acquisition Learning Models, Meaningful Verbal Learning, Direct Instruction Learning, discussions, SET according to competence, characteristics of the subject matter, and characteristics of students</li> <li>Acquisition of concepts, meaningful verbal learning, direct instruction, discussion, SET, learning management</li> <li>Discipline, collaboration, responsibility, and argumentation in the natural classroom setting</li> </ol>		
Study/exam achievements:	Students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:		
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	
Learning Methods	Constructivism, student-centered approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning		
Form of Media:	LCD, PowerPoint slides, worksheets, simulation, and e- learning Vinesa		
Literature (main references):	<ol> <li>Arends, Richard I.2012. Learning To Teach sixth Edition. New York: McGraw-Hill Book Company</li> <li>Arends, Richard I. 2004. Guide to Field Experiences and Portofolio Development: to accompany ;learning to teach. New York: McGraw-Hill Book Company.</li> <li>Ibrahim, Muslimin, Rachmadiarti, Fida, Ismono. 2005. Pembelajaran Kooperatif. Surabaya: Pusat Sains dan Matematika Sekolah.</li> <li>Ibrahim, Muslimin. 2012. Konsep, Miskonsepsi, dan Cara Bambalajaran Surabaya: Makumatina Pusat</li> </ol>		

	<ol> <li>Nur, Mohamad. 2000. Strategi-strategi Belajar. Surabaya: Pusat Sains dan Matematika Sekolah</li> <li>Nur, Mohamad, Kardi Soeparman. Pembelajaran langsung. Surabaya: Pusat Sains dan Matematika Sekolah</li> </ol>	
Notes:	Sekolah *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	



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Anatomi dan Fisiologi Hewan		
	(Animal Anatomy and Physiology)		
Module Level:	Bachelor degree/Undergraduate Programme		
Course Code:	8420103167		
Abbreviation, if applicable:	Not applicable		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	IV/Second Year (sophomore)		
Module coordinator(s):	Dr. Nur Ducha, M.Si.		
Lecturer(s):	Dr. Nur Ducha, M.Si.		
	Enny Susiyawati, Ph.D.		
	Aris Rudi Purnomo, S.Si., M.F	d., M.Sc.	
	Dhita Ayu Permata Sari, S.Pd., M.Pd.		
Language:	Bahasa Indonesia (Indonesia	n Language)	
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	3 contact hours of lectures (I	ndonesia credit semester or	
week during the semester:	sks*)		
Workload:	3 × 50 minutes lectures, 3 × 6	0 minutes structured activity,	
	3 × 60 minutes individual act	ivity, 14 weeks per semester,	
	119 total hours per semester	~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)		
Requirements:	General Biology (8420103023)		
	General Chemistry (8420103074)		
	General Physics (8420103045)		
Learning goals/competencies:	Course Learning Outcomes (CLOs):		
	After taking this course, students will be able to:		
	1. Describe anatomical and physiological network among		
	different system in animal and human body		
	2. Explain the phenomena related to animal anatomy and		
	physiology using ICT		
	3. Demonstrate decision making skills during laboratory		
	activity		
Content:	The systems in animal and human body, namely,		
	cardiovascular system, respiratory system, skeletal and		
	muscular system, nervous system, digestive system,		
	osmoregulatory system, endocrine system, reproductive		
	system, and embryology		
ALLIDULE SOIT SKIII:	in the natural electrony res	ing	
Study/ovam achievements:	In the natural classroom setting.		
	losst got 40% of the maximum	e competent and pass II at	
	(NA) is calculated based on the following weight:		
	Accessment Components Percentage Contribution		
	Assessment components Percentage contribution		
	Participation	20%	



	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods Form of Media:	student-centred approach, lecturing, group and class discussion, lab work investigation, and presentation (structured activities), and flip learning PowerPoint slides, student worksheets, videos, virtual	
	laboratory, and preserved or	gans
Literature (primary references):	<ol> <li>Kardong, K. V. (2012 Anatomy, Function, and Hill.</li> <li>Knobbil &amp; Neill's. (2015 4<sup>th</sup> Edition. Plant &amp; Zele</li> <li>Kay, I. (1998). Introdu Manchester: Bios Scient</li> <li>Sherwood, Klandorf, Physiology: from Geness Brooks/Cole.</li> <li>Tortora &amp; Derrickson. and Physiology. 13<sup>th</sup> Ed Inc.</li> <li>Hill, Wyse, &amp; Anderson. Edition. Massachusetts:</li> <li>Gilbert, S. F. (2010). Dev Massachusetts: Sinauer</li> <li>Ellie, J. (2011). Visualizin USA: John Wiley &amp; Sons</li> <li>Treuting &amp; Dintzis (Eds). and Histology: A Mo Francisco: Elsevier.</li> <li>Rappole, J. H. (2013). T of Bird Migration. Ne Press.</li> <li>Wood &amp; Kellermann Synchrony and Bird Mig Seasonal Resources in Press.</li> <li>Ladich (Ed). (2015). So Dordrecht: Springer.</li> </ol>	<ul> <li>2). Vertebrates: Comparative</li> <li>2). Vertebrates: Comparative</li> <li>2). Vertebrates: Comparative</li> <li>2). Physiology of Reproduction.</li> <li>2nik (Eds). Oxford: Elsevier.</li> <li>2). Uction to Animal Physiology.</li> <li>2). This and the transformer of the transformation of the trans</li></ul>
Notes:	*1 sks in learning process = t	three contact hours that
	consist of: (a) scheduled inst	ruction in a classroom or
	laboratory (50 minutes); (b)	structured activity (60
	minutes); and (c) individual	activity (60 minutes)
	according to the Regulation of	of Indonesia Ministry of
	Research, Technology, and H	igher Education No. 44 Year
	2015 jo. the Regulation of Ind	donesia Ministry of Research,
	Technology, and Higher Educ	ation No. 50 Year 2018.
	**1 sks = 1,59 ECTS	





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#### **Undergraduate Programme in Science Program**

Module Handbook

Module Name:	Fluida	
	(Fluid)	
Module Level:	Bachelor Degree/Undergraduate Program	
Course Code:	8420103048	
Abbreviation, if applicable:	Fluid	
Sub-heading, if applicable:		
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	IV/second year (sophomore)	
Module coordinator(s):	Tutut Nurita, S.Pd., M.Pd.	
Lecturer(s):	Tutut Nurita S.Pd., M.Pd.	
	Muhamad Arif Mahdiannur, S.Pd., M.Pd.	
	Enny Susiyawati, Ph.D	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory Course / Elective Studies	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 x 50 minutes lectures, 3 x 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 3.97 ECTS**	
Credit point:	3 sks (3.97 ECTS)	
Requirements:	<ul> <li>General Physics (8420103045)</li> </ul>	
	<ul> <li>General Chemistry (8420103074)</li> </ul>	
	<ul> <li>General Biology (8420103023)</li> </ul>	
Learning goals/competencies:	Course Learning Outcomes (CLO):	
	After taking this course, university students have ability to;	
	1. Describes the concepts and principles / laws of fluids	
	(static, dynamic, and ideal gases);	
	2. Formalize procedural problem solving in fluid	
	3. Solve problems related to fluids and their applications	
	in everyday life	
	SUD-CLOS:	
	1. Explain the concepts of static fluids, dynamic fluids and ideal access and their conclusion in even when life access	
	of the development of science and technology with the	
	or the development of science and technology with the	
	assignment to solve problems in the field of science;	
	2. Analyzing by solving problems procedurally the	
	principles / laws of nulus (static, dynamic, and ideal	
	gases) include. While down the background formulate	
	problems, determine hypotheses, write down	
	evperimental data analyze evperimental data by	
	<ol> <li>Formalize procedular problem solving in fidual</li> <li>Solve problems related to fluids and their applications in everyday life</li> <li>Sub-CLOs:         <ol> <li>Explain the concepts of static fluids, dynamic fluids and ideal gases and their application in everyday life as part of the development of science and technology with the assignment to solve problems in the field of science;</li> <li>Analyzing by solving problems procedurally the principles / laws of fluids (static, dynamic, and ideal gases) include: write down the objectives of the experiment, write down the background, formulate problems, determine hypotheses, write down experimental data, analyze experimental data by</li> </ol> </li> </ol>	



	<ul> <li>connecting with the concept of fluid, conclude the results of the experiment;</li> <li>3. Analyze information, data in fluid practicum and can make reports correctly</li> </ul>	
Content:	Definition of fluids, properties of fluids, pressure on solid and fluid objects, principles / laws of static fluids, specific properties of liquids, principles / laws of dynamic fluids, typical properties of gaseous fluids, and solving problems applications in the field of science such as blood pressure, diffusion in the event of respiration, osmotic pressure.	
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation 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 (NA) is calculated based on the following weight:	
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Constructivism, student-centered approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning	
Form of Media:	ICD. PowerPoint slides, worksheets, and e-learning Vinesa	
Literature (main references):	<ol> <li>Bansal, R.K.2008.A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur.</li> <li>Bruce, dkk. 2003. Mekanika Fluida Jilid 1 Edisi Keempat. Jakarta: Erlangga.</li> <li>Currie, I.G. 2012.Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press</li> <li>Giancoli, Douglas. 2010. Fisika I. Jakarta: Erlangga.</li> <li>Giordano, Nicholas J. 2010. College Physics: Reasoning and Relationships, First Edition. Canada: Nelson Education, Ltd</li> </ol>	
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	



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Konservasi Sumber Daya Alam dan Lingkungan	
	Conservation of Natural Resources and Environment	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420102078	
Abbreviation, if applicable:	KSDAL	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	IV/second year (Sophomore)	
Module coordinator(s):	Ahmad Qpsyim, S.Si.M.Pd	
Lecturer(s):	Dra. Wisanti, M.S.	
	Dr. Sunu Kuntjoro, M.Si.	
	Ahmad Qosyim, S.Si., M.Pd	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	2 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	2 × 50 minutes lectures, 2 × 60 minutes structured activity,	
	2 × 60 minutes individual activity, 14 weeks per semester,	
	79.33 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	General Biology	
	Biodiversity	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Have mastery of conservation principles, natural	
	resources, and the environment	
	2. Mastering the concept of KSDAL application and	
	relevant technology in the management of natural	
	resources and the environment	
	3. Able to solve problems in the community in an effort to	
	apply knowledge of KSDAL	
	4. Able to realize independent character, and care for the	
	environment through KSDAL lectures to develop	
	ecopreneurship	
	Sub CLO	
	1. Propose creative ideas in solving environmental	
	problems in general, by understanding the scope of	
	conservation which includes: background, definition,	
	goals, benefits and efforts to conserve natural	
	resources and the environment (SDAL)	
	2. Propose creative ideas in solving environmental	
	problems in general, by understanding efforts to	
	conserve natural resources and the environment (SDAL)	



	<ol> <li>Applying the principles of environmental ethics in life, by understanding environmental ethics which include: Definition, Paradigm, and Environmental Ethical Principles.</li> <li>Develop ideas that are effective in overcoming natural resources and environmental problems.</li> <li>Developing systematic ideas to preserve local wisdom of the community</li> <li>Develop ideas that are effective in accordance with the principles of natural resource management and the environment</li> <li>Understand the principles of conservation globally and locally.</li> <li>Take an active role in the Unesa eco campus movement</li> <li>Take an active role in efforts to overcome the environment in the area of origin through conservation activities.</li> </ol>
	<ol> <li>Mengusulkan gagasan kreatif dalam memecahkan masalah lingkungan secara umum, dg memahami Ruang lingkup konservasi yang meliputi: Latar belakang, Pengertian, tujuan, manfaat dan upaya-upaya konservasi sumber daya alam dan lingkungan (SDAL)</li> <li>Mengusulkan gagasan kreatif dalam memecahkan masalah lingkungan secara umum, dengan memahami Upaya-upaya konservasi sumber daya alam dan lingkungan (SDAL)</li> <li>Menerapkan prinsip-prinsip etika lingkungan dalam</li> </ol>
	<ul> <li>kehidupan, dengan memahami Etika lingkungan yang meliputi: Pengertian, Paradigma, dan Prinsip-prinsip Etika Lingkungan.</li> <li>4. Mengembang-kan gagasan yang efektif untuk mengatasi permasalahan SDA dan lingkungan.</li> <li>5. Mengembang-kan gagasan yang sistematis untuk melestarikan kearifan lokal masyarakat</li> </ul>
	<ol> <li>Mengembang-kan gagasan yang efektif sesuai dengan prinsip pengelolaan SDA dan lingkungan</li> <li>Memahami prinsip-prinsip konservasi secara global dan lokal.</li> <li>Berperan aktif dalam gerakan <i>eco campus</i> Unesa</li> <li>Berperan aktif dalam usaha mengatasi lingkungan di daerah asal melalui kegiatan konservasi.</li> </ol>
Content:	Discusses: 1) The scope of conservation which includes: Definition, objectives, benefits and efforts to conserve natural resources and the environment (SDAL); 2) Environmental ethics which includes: Definition, Paradigm, and Environmental Ethical Principles; 3) Natural resources which include: Definition, types and benefits of Natural Resources; 4) Local wisdom which includes: Definition, approach, challenges and local wisdom in people's lives in

	the future; 5) Management resources and the environ problems and management environment; 6) Awareness of awareness of the import resources and the environ conservation campus. Lectur student center with discu assignments, and press ecopreneurship characteristi	nt and problems of natural ment which include: issues, of natural resources and the of conservation which includes ance of conserving natural ment, an eco campus and a e activities are carried out in a ssions, observations, project entations by developing cs.	
	meliputi: Pengertian, tujuan konservasi sumber daya ala Etika lingkungan yang meliput Prinsip-prinsip Etika Lingkung meliputi: Pengertian, jenis-je Alam; 4) Kearifan lokal pendekatan, tantangan o kehidupan masyarakat di 5) Pengelolaan dan permasa lingkungan yang meliputi: pengelolaan sumber daya a konservasi yang meliputi, kes sumber daya alam dan li kampus konservasi. Kegiatan student center dengan diskus presentasi dengan me ecopreneurship.	n, manfaat dan upaya-upaya im dan lingkungan (SDAL); 2) iti: Pengertian, Paradigma, dan gan; 3) Sumber daya alam yang enis dan manfaat Sumber Daya yang meliputi: Pengertian, dan kearifan lokal dalam masa yang akan datang; alahan sumber daya alam dan isu-isu, permasalahan dan lam dan lingkungan; 6) Sadar sadaran pentingnya konservasi ngkungan, <i>eco campus</i> dan n perkuliahan dilakukan secara si, observasi, tugas proyek, dan ngembangkan karakteristik	
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation 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 (NA) is calculated based on the following weight:		
	Assessment Components	Percentage Contribution	
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test 30%		
	Total 100%		
Learning Methods	Constructivism, student-centred approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning		
Form of Media:	LCD, PowerPoint slides. worksheets.		
Literature (primary references):	1. Cluras, D. D. and Reganold, J.P. 2010. Natural		
······································	Resources Conservatio	on Future. Washington:	
	Washington State University.		
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	2. Hamzah, S. 2010. Pendidikan Lingkungan. Sekelumit		
	Wawasan Pengantar. Bandung: PT RefikaAditama.		
	3. Indrawan, M; Primack, R.B; Supriatna, J. 2007. Biologi		
	Konservasi. Jakarta: Yayasan Obor Indonesia.		
	4. Iskandar, Z.I. 2012. Psikologi Lingkungan. Teori dan		
	Konsep. Bandung: PT Refika Aditama.		
	<ol> <li>Keraf, A.S. 2010. Etika Lingkungan Hidup. Jakarta: Penerbit BukuKompas.</li> <li>Marfai, M.A. 2013. Pengantar Etika Lingkungan dan</li> </ol>		
	Karifan Lokal. Yogyakarta: Gadjah Mada University		
	Press.		
	7. Mitchell, B; Setiawan, B; Rahmi, D.H. Pengelolaan		
	Sumber daya dan Lingkungan. Yogyakarta: Gadjah		
	Mada University Press.		
	8. Suparmoko, M. 2013. Ekonomi Sumber Daya Alam dan Lingkungan. Suatu Pendekatan Teoritis. Yogyakarta: BPF.		
	9. Van Dyke, F. 1993. Conservation Biology. Boston:		
	University of Arkansas, Inc.		
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		



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#### **Undergraduate Programme in Science Education**

Module Name:	Dasar-dasar Biokimia		
	(Introduction to Biochemistry)		
Module Level:	Bachelor degree/Undergraduate Programme		
Course Code:	8420103163		
Abbreviation, if applicable:	-		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	IV/second year (sophomore)		
Module coordinator(s):	Prof. Dr. Erman, M.Pd.		
Lecturer(s):	Prof. Dr. Erman, M.Pd.		
	Dra. Martini, M.Pd.		
	Siti Nurul Hidayati, S.Pd., M.Pd.		
	Wahyu Budi Sabtiawan, S.Si., M.Pd., M.Sc.		
Language:	Bahasa Indonesia (Indonesian Language)		
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or		
week during the semester:	sks*)		
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,		
	3 × 60 minutes individual activity, 14 weeks per semester,		
	119 total hours per semester ~ 4.77 ECTS**		
Credit point:	3 sks (4.77 ECTS)		
Requirements:	<ul> <li>General Chemistry</li> </ul>		
Learning goals/competencies:	Course Learning Outcomes (CLOs):		
	After taking this course, students will be able to:		
	1. Utilizing science and technology to understand the role		
	of nutrients as an energy source;		
	2. Mastering the structure, function, and biochemical		
	reactions of nutrients;		
	3. Be able to write down ideas for preventing metabolic		
	disorders.		
Content:	Structure and function of carbohydrates, lipids and		
	proteins; The chemical composition of the protoplasm;		
	Energy metabolism; Carbonydrate metabolism; Lipid		
	metabolism; and Protein metabolism.		
Attribute Soft skill:	Discipline collaboration responsibility and argumentation		
	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		
	(NA) is calculated based on the following weight:		



	Assessment Components	Percentage Contribution	
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	
Learning Methods	Problem-based learning, lect	curing, discussion, and	
	presentation (structured act	ivities).	
Form of Media:	LCD, PowerPoint slides, work	sheets.	
Literature (primary references):	1. Cambpbell. M.K. 1999.Bi	ochemistry(3rd Ed). Harcourt	
	College Publisher Forewo	rth.	
	2. Erman. 2007. Dasar-dasar Biokimia Olahraga.		
	Surabaya: Unesa University Press.		
	3. Mathew. C.K. Van Holde. K.E.A.Hem, K.G.		
	2000.Biochemistry (3rd). San Fransisco: Longman Inc.		
	4. Stryer. L. 1996. Biokimia (ed 4). Jakarta: Penerbit Buku		
	Kedokteran EGC.		
	<ol> <li>Yohanes Ngili. 2010. Biokomia Dasar. Bandung: Rekayasa Sains.</li> </ol>		
Notes:	*1 <i>sks</i> in learning process = t	hree 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 H	igher Education No. 44 Year	
	2015 jo. the Regulation of Inc	donesia Ministry of Research,	
	Technology, and Higher Educ	ation No. 50 Year 2018.	
	**1 sks = 1,59 ECTS		



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## **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Media Pembelajaran	
	Learning Media	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103090	
Abbreviation, if applicable:		
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	4/ second year (sophomore)	
Module coordinator(s):	Hasan Subekti	
Lecturer(s):	Hasan Subekti	
	Wahyu Budi Sabtiawan	
	Ernita Vika Aulia	
Language:	Bahasa Indonesia (Indonesian language)	
Classification within the curriculum:	Compulsory Course/ Elective Studies	
Teaching format/class hours per	2 contact hours of lecturer (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	2 x 50 minutes lectures, 2 x 60 minute structured activity,	
	2 x 60 minutes individual activity, 14 weeks per semester,	
	79.34 total hours per semester ~ 2.64 ECTS**	
Credit point:	2 sks (2.64 ECT)	
Requirements:	- Learning Theory	
	- The Foundation of Learning	
	- Computer Basics	
Learning goals/competencies:	General Competencies (Knowledge):	
	Students can explain the definition, types/classifications,	
	functions, fundamentals of media development, and can	
	choose, design, and produce learning media by utilizing the	
	surrounding environment (contextual) and ICT.	
	Specific Competence:	
	1. Integrate ICT in science learning as a source and	
	learning medium and use it to support the	
	implementation of learning.	
	2. Mastering the understanding, types/classifications,	
	functions, and basics of developing instructional media.	
	3. Designing, selecting and producing science learning	
	media by utilizing the surrounding environment	
	(contextual) and / or ICI -based.	
	4. Have a responsible attitude in developing science	
	learning media that are practical, efficient and safe for	
Contont	students.	
Content:	introduction to learning media, development of simple	
	(Power Point) shooting and aditing movie faceback	
	(rower Poinc), shouling and editing movie, lacebook	
	learning media, website and webbiog learning media,	

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	animation media.		
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation		
	in the natural classroom setting		
Study/exam achievements:	University students are considered to be competent and		
	pass if at least get 40% of the maximum final grade. The		
	final grade (NA) is calculated based on following weight:		
	Assessment Components	Percentage Contribution	
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	
Learning Methods	Student-centered approach,	deductive learning, lecturing,	
5	discussion, and presentation	(structured activities), and flip	
	learning		
Form of Media:	LCD, PowerPoint, hand out,	simulation, e-learning Vinesa,	
	and whiteboard		
Literature:	1. Fenrich, Peter. 1997. Practical Guidelines For Creating Instructional: Multimedia Application. San Diego, USA:		
	<ul><li>The Dryden Press.</li><li>2. Heinich, R., Molenda, M., Russell, J. D., &amp; Smaldino 1999. <i>Instructional media and technologies for lear</i></li></ul>		
	Upper Saddle River, NJ: P	rentice-Hall.	
	3. Isnawati, Supriono, dan H	asan Subekti. 2013. <i>Rampai</i>	
	Media Pembelajaran Sain	s Inovatif. Surabaya: Jaudar	
	Press.		
	4. Smadino, Sharon E., Debo	ora L. Lowter, James D. Russell.	
	2011. Instructional Technology & media for Learning		
	(Teknologi Pembelajaran dan Media untuk Belajar). Jakarta: Kencana Prenada Media Group.		
Notes:	*1 sks in learning process = three contact hours that consist of: (a) scheduled instruction in classroom or		
	laboratory (50 minutes); (b) structured activity minutes); and (c) individual activity (60 minut		
	according to the Regulation of Indonesia Ministry of		
Research, Technology, and Higher Education			
	2015 jo. the Regulation of Indonesia Ministry of Research,		
	Technology, and Higher Education No. 50 Year 2018.		
	**1 sks = 1,59 ECTS		



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Asesmen Proses dan Hasil Belajar		
	(Assessment and Evaluation)		
Module Level:	Bachelor degree/Undergraduate Programme		
Course Code:	8420103010		
Abbreviation, if applicable:	-		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	IV/second year (sophomore)		
Module coordinator(s):	Dr. Elok Sudibyo, M.Pd.		
Lecturer(s):	Beni Setiawan, S.Pd., M.Pd.		
	Wahyu Budi Sabtiawan, S.Si.,	M.Pd., M.Sc.	
	Dhita Ayu Permata Sari, S.Pd	. <i>,</i> M.Pd.	
	Aris Rudi Purnomo, S.Si., M.Sc., M.Pd.		
Language:	Bahasa Indonesia (Indonesia	n Language)	
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	3 contact hours of lectures (I	ndonesia credit semester or	
week during the semester:	sks*)		
Workload:	3 x 50 minutes lectures, 3 x 6	0 minutes structured activity,	
	3 x 60 minutes individual act	ivity, 14 weeks per semester,	
	119 total hours per semester	~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)		
Requirements:	Curiculum Review, Learning Theory, and Basic Computer		
Learning goals/competencies:	Course Learning Outcomes (	CLOs):	
	After taking this course, stud	ents will be able to:	
	1. Understand the concepts	and principles of assessment	
	process and learning out	comes including terminology	
	and understanding, taxo	nomy of learning outcomes,	
	assessment principles, as	ssessment strategies and	
	forms, development step	os, assessment instrument	
	quality criteria, item analysis, and interpretation of		
	assessment results; and		
	2. Design instruments to assess the affective, cognitive,		
	and psychomotor domain learning processes and		
	outcomes that are adequate with learning indicators.		
Content:	Principles and Theory of Assessment, Validity and		
	Reliability, and Assessment Design		
Attribute Soft skill:	Collaboration, communication, and argumentation 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		
	(NA) is calculated based on t	ne following weight:	
	Assessment Components Percentage Contribution		
	Participation	20%	

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	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Discussion, project-based lea	nning, presentation
Form of Media:	ICD PowerPoint slides and	virtual learning platform
Literature (primary references):	<ul> <li>(structured activities), and flip learning</li> <li>LCD, PowerPoint slides, and virtual learning platform</li> <li>MacMohan M, Simmons P, Sommers R, DeBaets D, and Crawley F. 2006. Assessment in Science: Practical Experiences and Education Research. USA: NSTA Press</li> <li>Brookhart, Susan M. 2010. How to assess higher-order thinking skills in your classroom. Alexandria: ASCD.</li> <li>Pusat Analisis dan Sinkronisasi Kebijakan. 2018. Panduan Praktis Implementasi Penguatan Pendidikan Karakter (PKK) Berbasis Budaya Sekolah. Jakarta: PASKA.</li> <li>Krathwohl, D.R., 2002. A revision of Bloom's taxonomy An overview. Theory into practice, 41(4), pp.212-218.</li> <li>Tim Pembelajaran dan Kurikulum Direktorat Pembinaan Sekolah Menengah Pertama. 2016. Modul Pengembangan Instrumen Penilaian oleh Pendidik Mata Pelajaran Ilmu Pengetahuan Alam Sekolah Menengah Pertama. Jakarta: Kemendikbud.</li> <li>Direktorat Pembinaan Sekolah Menengah Pertama. 2017. Panduan Penilaian oleh Pendidik dan Satuan Pendidikan untuk Sekolah Menengah Pertama. Jakarta Kemendikbud.</li> </ul>	
Notes:	*1 <i>sks</i> 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 H	igher 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	

# **SEMESTER V**



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### Undergraduate Programme in Science Program

Module Handbook

Module Name:	Pembelajaran Inovatif 2		
	(Innovative Learning 2)		
Module Level:	Bachelor Degree/Undergraduate Program		
Course Code:	8420103109		
Abbreviation, if applicable:	PI 2		
Sub-heading, if applicable:			
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	V/third year (junior)		
Module coordinator(s):	Tutut Nurita, S.Pd., M.Pd.		
Lecturer(s):	Prof. Dr. Erman., M.Pd.		
	Laily Rosdiana, S.Pd., M.Pd.		
	An Nuril MF, S.Pd., M.Pd.		
	Enny Susiyawati, Ph.D		
Language:	Bahasa Indonesia (Indonesian Language)		
Classification within the curriculum:	Compulsory Course / Elective Studies		
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or		
week during the semester:	sks*)		
Workload:	3 x 50 minutes lectures. 3 x 60 minutes structured activity.		
	3 x 60 minutes individual activity. 14 weeks per semester.		
	119 total hours per semester ~ 3.97 ECTS**		
Credit point:	3 sks (3.97 ECTS)		
Requirements:	– Innovative Learning 1(8420103107)		
	<ul> <li>Learning Media (8420103090)</li> </ul>		
	<ul> <li>Assessment and Evaluation (8420103010)</li> </ul>		
Learning goals/competencies:	Course Learning Outcomes (CLO):		
Learning goals, competencies.	After taking this course university students have ability to:		
	1 Apply knowledge about the characteristics of		
	innovative learning models 2		
	2. Apply pedagogical knowledge in designing.		
	implementing, and evaluating integrated science		
	learning		
	3. Designing, implementing and evaluating learning by		
	utilizing ICT to support the implementation of		
	innovative learning 2		
	Sub-CLOs:		
	1. Apply knowledge about the characteristics of learning		
	models including cooperative learning, problem-based		
	learning, inquiry learning, discovery learning,		
	contextual learning and project-based learning:		
	2. Planning, implementing and evaluating learning by		
	utilizing ICT to support the implementation of		
	innovative learning including cooperative learning,		



	<ul> <li>problem-based learning, inquiry learning, discovery learning, contextual learning and project-based learning and strategies to achieve student competence;</li> <li>3. Implementing learning management using relevant cooperative learning, problem-based learning, inquiry learning, discovery learning, contextual learning and project-based learning according to the learning styles of students;</li> <li>4. Make decisions in designing and using laboratory equipment, learning resources, and science and technology-based learning media and contexts to support the implementation of innovative learning including cooperative learning, problem-based learning, and project-based learning according to competence, characteristics of the subject matter, and characteristics of students</li> </ul>		
Content:	cooperative learning, proble learning, discovery learning, project-based learning	cooperative learning, problem-based learning, inquiry learning, discovery learning, contextual learning and project-based learning	
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation 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 (NA) is calculated based on the following weight:		
	Assessment Components	Percentage Contribution	
	Participation20%Assignment30%		
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	
Learning Methods	Constructivism, student-cent learning, lecturing, discussio (structured activities), and fl	Constructivism, student-centered approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning	
Form of Media:	LCD, PowerPoint slides, worl learning Vinesa	LCD, PowerPoint slides, worksheets, simulation, and e-	
Literature (main references):	<ol> <li>Arends, Richard I.2012. Learning To Teach sixth Edition. New York: McGraw-Hill Book Company</li> <li>Arends, Richard I. 2004. Guide to Field Experiences and Portofolio Development: to accompany ;learning to teach. New York: McGraw-Hill Book Company.</li> <li>Ibrahim, Muslimin, Rachmadiarti, Fida, Ismono. 2005. Pembelajaran Kooperatif. Surabaya: Pusat Sains dan Matematika Sekolah.</li> <li>Ibrahim, Muslimin.2012. Konsep, Miskonsepsi, dan Cara Pembelajarannya. Surabaya: University Press</li> <li>Nur, Mohamad. 2000. Strategi-strategi Belajar. Surabaya: Pusat Sains dan Matematika Sekolah</li> </ol>		

Notes:	*1 <i>sks</i> 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
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	2015 jo. the Regulation of Indonesia Ministry of Research,
	Technology, and Higher Education No. 50 Year 2018.
	**1 sks = 1,59 ECTS



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Sains, Lingkungan, Teknologi, Masyarakat	
	(Science, Environment, Technology, and Society)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103138	
Abbreviation, if applicable:	SETS	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	V/third year (junior)	
Module coordinator(s):	Dra. Martini, M.Pd.	
Lecturer(s):	Dra. Martini, M.Pd.	
	Laily Rosdiana, S.Pd., M.Pd.	
	Aris Rudi Purnomo, S.Si., M.Pd., M.Sc.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / Elective	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	<ul> <li>General Chemistry</li> </ul>	
	<ul> <li>General Physics</li> </ul>	
	<ul> <li>General Biology</li> </ul>	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Identify issues related to environmental problems;	
	2. Mastering scientific concepts to choose solutions	
	related to environmental problems;	
	3. Write environmental problems solving ideas in the	
	form of a proposal; and	
	4. Work collaboratively to implement environmental	
	problems solving ideal and write report.	
Content:	The role of students in environmental management; waste	
	management; technology that converts waste into	
	alternative energy sources; plants producing biopesticide	
	compounds; Ecological and economic benefits of using	
	biopesticides; student innovative ideas in environmental	
	management; designing innovative work of students in	
	environmental management; student's innovative	
	performance in environmental management.	
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation	
	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	

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Assessment ComponentsPercentage ContributionParticipation20%Assignment30%Mid-semester test20%Final semester test20%Final semester test30%Total100%Learning MethodsProject-based learning, lecturing, discussion, and presentation (structured activities).Form of Media:LCD, PowerPoint slides, worksheets, and e-learning Vinesa (https://vinesa.unesa.ac.id/course/view.php?id=171)Literature (primary references):1. Koul, O. & Dhaliwal, D. S (Ed). 2002. Microbial Biopesticides. New York: Taylor & Francis2. Martini, dkk. 2018. Penumbuhan Budaya Akademik dalam Konteks Ecopreneurship. Surabaya: Unesa University Press.3. Mousdale, D.M. 2008. Biofuels: Biotechnology, Chemistry, and Sustainable Development. New York: Taylor & Francis.4. Ristek, 2012. 104 Inovasi Indonesia. Jakarta: Business Innovation Center (BIC)5. William Linda D. 2005. Environmental Science. USA: Mc Graw Hill.6. Winarsih, 2015. Peran Mahasiswa dalam Pembangunan Berkelanjutan. Kumpulan Handout.Notes:*1 sks in learning process = three contact hours that consist of: (a) scheduled instruction in a classroom or		(NA) is calculated based on the following weight:		
Participation20%Assignment30%Mid-semester test20%Final semester test20%Final semester test30%Total100%Learning MethodsProject-based learning, lecturing, discussion, and presentation (structured activities).Form of Media:LCD, PowerPoint slides, worksheets, and e-learning Vinesa (https://vinesa.unesa.ac.id/course/view.php?id=171)Literature (primary references):1. Koul, O. & Dhaliwal, D. S (Ed). 2002. Microbial Biopesticides. New York: Taylor & Francis2. Martini, dkk. 2018. Penumbuhan Budaya Akademik dalam Konteks Ecopreneurship. Surabaya: Unesa University Press.3. Mousdale, D.M. 2008. Biofuels: Biotechnology, Chemistry, and Sustainable Development. New York: Taylor & Francis.4. Ristek, 2012. 104 Inovasi Indonesia. Jakarta: Business Innovation Center (BIC)5. William Linda D. 2005. Environmental Science. USA: Mc Graw Hill.6. Winarsih, 2015. Peran Mahasiswa dalam Pembangunan Berkelanjutan. Kumpulan Handout.*1 sks in learning process = three contact hours that consist of: (a) scheduled instruction in a classroom or		Assessment Components	Percentage Contribution	
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University Press.3. Mousdale, D.M. 2008. Biofuels: Biotechnology, Chemistry, and Sustainable Development. New York: Taylor & Francis.4. Ristek, 2012. 104 Inovasi Indonesia. Jakarta: Business Innovation Center (BIC)5. William Linda D. 2005. Environmental Science. USA: Mc Graw Hill.6. Winarsih, 2015. Peran Mahasiswa dalam Pembangunan Berkelanjutan. Kumpulan Handout.Notes:*1 sks in learning process = three contact hours that consist of: (a) scheduled instruction in a classroom or				
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6. Winarsin, 2015. Peran Manasiswa dalam Pembangunan Berkelanjutan. Kumpulan Handout.         Notes:       *1 sks in learning process = three contact hours that consist of: (a) scheduled instruction in a classroom or		Graw Hill.		
Notes:       *1 sks in learning process = three contact hours that consist of: (a) scheduled instruction in a classroom or		6. Winarsin, 2015. Peran Manasiswa dalam Pemb		
consist of: (a) scheduled instruction in a classroom or	Notos	*1 cks in learning process - three contact hours that		
consist of (a) scheduled instruction in a classicoli of	Notes.	"1 sks in learning process = three contact nours that		
Laboratory (50 minutos): (b) structured activity (60		consist of: (a) scheduled instruction in a classroom or		
minutes); and (c) individual activity (60 minutes)		minutes); and (a) individual activity (60 minutes)		
according to the Regulation of Indonesia Ministry of		according to the Regulation	of Indonesia Ministry of	
Research Technology and Higher Education No. 44 Year		Research Technology and H	igher Education No. 44 Year	
2015 jo the Regulation of Indonesia Ministry of Research		2015 jo the Regulation of Inc	Ionesia Ministry of Research	
Technology and Higher Education No. 50 Year 2018		Technology, and Higher Educ	ation No. 50 Year 2018	
**1 sks = 1.59 ECTS		**1 sks = 1.59 ECTS		



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### **Undergraduate Programme in Science Education**

Module Name:	Ekologi	
	Ecology	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103033	
Abbreviation, if		
applicable:		
Courses included in the	Not applicable	
module, if applicable:		
Semester/term	V/third year (junior)	
Module coordinator(s):	Ahmad Qosyim, S.Si., M.Pd	
Lecturer(s):	Prof. Dr. Fida Rahmadiarti, M.Kes.	
	Dra. Herlina Fitrihidajati, M.Si.	
	Dr. Tarsan Purnomo, M.Si.	
	Dr. Hasan Subekti, M.Pd.	
	Ahmad Qosyim, S.Si., M.Pd	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the	Compulsory / Elective	
curriculum:		
Teaching format/class	3 contact hours of lectures (Indonesia credit semester or <i>sks</i> *)	
hours per week during		
the semester:		
Workload:	3 x 50 minutes lectures. 3 x 60 minutes structured activity. 3 x 60	
	minutes individual activity, 14 weeks per semester, 119 total hours per	
	semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	General Biology (8420103023)	
Learning	Course Learning Outcomes (CLOs):	
goals/competencies:	After taking this course, students will be able to:	
	1. Mastering the basic concepts of Ecology science about the principles and concepts of ecosystems	
	2 Utilizing Information and communications technology (ICT) to	
	communicate ideas ideas and findings in Ecological concents	
	3 Make strategic decisions based on the data and information that bas	
	been done to apply the concents of theory and practice	
	4 Able to work independently, work together in collaborative teams	
	4. Able to work independently, work together in conductative teams	
	Sub-CLO:	
	1. Introduction: Scope of Ecology: Relationship of Ecology with other	
	sciences, Division of Ecology, Units of living things in ecosystems	
	2. Principles and Concept of Ecosystem: Concept of ecosystem.	
	concept of productivity	
	3. Principles and Concepts of Energy: Basic concepts of energy.	
	Concept of productivity	
	4. The process of eating eating: food chains, food webs, relationships	



	of metabolism and individual size, trophic structures and ecological			
	pyramids			
	5. Principles and Concepts of the biogeochemical cycle. Types and			
	basic patterns of biogeochemistry, sediment cycle, organic nutrient cycle			
	6. Limiting Factors: Liebig's Minimum Law, Shelford's Law of Tolerance			
	Physical-Chemical Factors as Limiting factors Ecological Indicators			
	Community: the concept of community intra-community			
	7. Community, the concept	f species patterns in the som	munity	
	classification, diversity of species, patterns in the community,			
	8 Population growth inter	action and regulation. Basic c	oncent of	
	nonulation characteristi	cs of nonulation population of	prowth basic	
	concept of population ra	te, population interaction, er	vironmental	
	carrying capacity			
	9. Species and Individuals:	Concept of species, Habitat, E	cological	
	10 Eco-energetics and ecos	stem development: Energy f	lows	
	dispersion aggregation	isolation and territoriality gr	oun selection	
	the concept of climax ex	cosystem development	Sup selection,	
	11 Biome: Terrestrial enviro	nment vegetation types of t	niomes	
	12. Conservation History		Jones	
Content:	Understand, and communication	ate the basic concepts of Ecol	ogy regarding:	
	understanding and application	on of the principles and conce	epts of	
	individuals, populations, con	nmunities, ecosystems; veget	ation:	
	productivity, succession, env	vironmental factors, biomes, t	ropical	
	terrestrial vegetation; tolera	nce range, time-temperature	concept,	
	feeding-eating relationships, ecological niches, growth parameters, interaction and regulation, population interaction and regulation, and			
	conservation. Presented in t	he form of theory and practic	e.	
Attribute Soft skill:	Discipline, collaboration, res	ponsibility, and argumentatic	on in the	
	natural classroom setting			
Study/exam	Students are considered to b	e competent and pass if at le	ast get 40% of	
achievements:	the maximum final grade. Th	ne final grade (NA) is calculate	d based on the	
	following weight:			
	Accessment Components	Dercentage Contribution		
	Participation	20%		
	Assignment	20%		
	Assignment Mid.comostor.tost	20%		
	Final comostor tost	20%		
	Total	100%		
		100/6		
Learning Methods	Constructivism, student-cen	tered approach, project-base	d learning	
	lecturing, discussion, and presentation (structured activities) and flip			
	learning			
Form of Media:	LCD, PowerPoint slides, worksheets,			
Literature (primary	1. Campbell, N. A. et al. (200	8). Biology; Eighth Edition. Sa	an Fransisco:	
references):	Pearson, Benjamin Cumm	ings.		
	2. Van der Maarel, Eddy. Ed. 2005. Vegetation Ecology. Printed and			
	bound in the United Kingdom. by Blakwell Science Ltd a Black Well			
	Publising Company.			

	3. Myers, Judith H. and Bazely Dawn R. 2003. <i>Ecology and Control of</i>
	Introduced Plants. The Edinburgh Building, Cambrige CB2 2RU, United
	Kingdom. Cambridge Universty Press.
	4. Mayhew, Peter J. 2006. Discovering Evolutionary Ecology. Published
	in the United States; by Oxford University Press Inc., New York.
	5. Mackenzie, A. A.S. Bali & S.R. Virdee. 1998. Instant Note In Ecology.
	Singapore: Bios Scientific Publishers Ltd.
	6. Spellerberg, lan, F. Longman. 1998. Conservation Biology. Singapore
	Publishers Ltd.
	7. Gough, A. (2004). Achieving "Sustainability Education" in Primary
	Schools as a Result of the Victorian Science in Schools Research
	Project. Australian Journal of Environmental Education, Vol. 20(2).
	8. Gough, A., & Sharpley, B. (2005). Education for a sustainable future: A
	National Environmental Education Statement for Australia school.
	Diambil dari
	http://www.environment.gov.au/education/publications/pubs/natio
	<u>nal-action -plan.pdf</u>
Notes:	*1 <i>sks</i> 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



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Larutan (Solution)	
Module Level:	Bachelor degree/Undergraduate Program	
Course Code:		
Abbreviation, if applicable:		
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	V/third year	
Module coordinator(s):	Dr. Wahono Widodo, M.Si.	
Lecturer(s):	Dr. Wahono Widodo, M.Si.	
	SitiNurulHidayati, S.Pd., M.Pd.	
	Wahyu Budi Sabtiawan, S.Si., M.Pd., M.Sc.	
	Ernita Vika Aulia, S.Pd., M.Pd.	
Language:	Bahasa Indonesia (Indonesian)	
Classification within the curriculum:	Compulsory Course / Elective Studies	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 x 50 minutes lectures, 3 x 60 minutes structured activity,	
	3 x 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 3.97 ECTS**	
Credit point:	3 sks (3.97 ECTS)	
Requirements:		
Learning goals/competencies:	Course Learning Outcomes (CLO):	
	<ul><li>After taking this course, university students have ability to;</li><li>Apply the concept of solution, solution concentration,</li></ul>	
	and colloid as the basis for solving problems in everyday life.	
	2. Apply the colligative nature of the solution and	
	Raoult's law in order to solve relevant problems in everyday life	
	<ol> <li>Apply the electrical properties of solutions in everyday</li> </ol>	
	A Applyze acid bace, buffer solution, and bydrolycis in	
	4. Analyze acid-base, burier solution, and hydrolysis in order to solve relevant problems in everyday life	
	5 Have responsible attitude in investigating /	
	experimenting the properties of solutions	
	6 Willing to think critically in discussions and	
	investigations / experiments on the properties of	
	solutions	
Content:	The concept of solution, solution concentration,	
	colloid, colligative properties, acid-base, buffer, colligative,	



	and the electrical properties of the solution		
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation		
	in the natural classroom setting		
Study/exam achievements:	University students are considered to be competent and		
	pass if at least get 40% of the maximum final grade. The		
	final grade (NA) is calculated based on following weight:		
	Assessment Components Percentage Contribution		
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	
Learning Methods	Constructivism, student-cent	ered approach, project-based	
	learning, lecturing, discussion	n, and presentation	
	(structured activities), and fli	p learning	
Form of Media:	LCD, PowerPoint slides, work	sheets, laboratory	
	equipments and substances, and e-learning Unesa:		
	(https://vi-learn.unesa.ac.id/course/view.php?id=3590)		
Literature (main references):	1. Atkins, S.P.W. 1995. Physical Chemistry. Oxford: ELBS		
	Oxford University Press.		
	2. Barrow Gordon M. 1996. Physical Chemistry. Sixth		
	edition. New York : Mc Graw-Hill.		
	3. HiskiaAchmad. 2001. Kimia Larutan. Bandung: Citra		
	Aditya Bakti		
	4. Merril, 1995.Chemistry.	New York Colombus Ohio	
	California: Glencao Mc G	raw Hill.	
	5. Soren Prip Beier & Peter Dybdallhede. 2010. Essential		
	of Chemistry 2 <sup>nd</sup> edition. Ventus Publishing.		
Notes:	*1 <i>sks</i> 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 or independent		
	learning (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. **Total ECTS = (total hours workload)/ 30 hours <b>30 study hours = 1 ECTS credit point</b>		



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#### **Undergraduate Programme in Science Program**

**Module Handbook** 

Kehidupan TingkaModule Level:Bachelor Degree,Course Code:8420103067Abbreviation, if applicable:KTSSub-heading, if applicable:Not applicableCourses included in the module, if applicable:Not applicableSemester/termVII/fourth year (sModule coordinator(s):Ahmad Qosyim, SLecturer(s):Prof. Dr. Erman, I Ahmad Qosyim, SGuntur Tri MulyoLanguage:Classification within the curriculum:Compulsory CourTeaching format/class hours per week during the semester:3 x 50 minutes le 3 x 60 minutes in 119 total hours pCredit point:3 sks (4.77 ECTS)Requirements:- General Biolo - General Biolo - General Chem - Introduction tLearning goals/competencies:Course Learning After taking this of a synthesis, cell reactions che and supports differentiation alternative so a differentiation alternative so	Life at Cellular Level		
Module Level:Bachelor Degree, 2000067Course Code:8420103067Abbreviation, if applicable:KTSSub-heading, if applicable:Not applicableCourses included in the module, if applicable:Not applicableSemester/termVII/fourth year (sModule coordinator(s):Ahmad Qosyim, SLecturer(s):Prof. Dr. Erman, I Ahmad Qosyim, SLecturer(s):Prof. Dr. Erman, I Ahmad Qosyim, SClassification within the curriculum:Compulsory CourTeaching format/class hours per week during the semester:3 x 50 minutes le 3 x 60 minutes in 119 total hours pCredit point:3 sks (4.77 ECTS)Requirements:- General Chem - Introduction tLearning goals/competencies:Course Learning After taking this do2. Explain the co including: stru organelles, st membrane, b proteins and i synthesis, cell reactions che and supports differentiation alternative so	Kehidupan Tingkat Sel		
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Credit point:       3 sks (4.77 ECTS)         Requirements:       - General Biolo         - General Chen       - Introduction t         Learning goals/competencies:       Course Learning         After taking this of       1. Using science         information (       cells and the p         problems relate       2. Explain the composition of         synthesis, cell       reactions chem         and supports       differentiation         alternative so       3	rs per semester ~ 4.77 ECTS**		
Requirements:       – General Biolo         – General Chen       – Introduction t         Learning goals/competencies:       Course Learning         After taking this of       1. Using science         information (       cells and the p         problems relate       2. Explain the co         including: strutter       organelles, strutter         organelles, strutter       proteins and relate         and supports       alternative so         and supports       alternative so	TS)		
<ul> <li>General Chen         <ul> <li>Introduction t</li> <li>Introduction t</li> </ul> </li> <li>Learning goals/competencies:         <ul> <li>Course Learning</li> <li>After taking this of</li> <li>Using science</li> <li>information (</li> <li>cells and the p</li> <li>problems related</li> </ul> </li> <li>Explain the constrained of the problems related</li> <li>Explain the constrained of the proteins and the</li></ul>	iology (Code: 8420103023)		
<ul> <li>Introduction t</li> <li>Learning goals/competencies:</li> <li>Course Learning</li> <li>After taking this of</li> <li>Using science</li> <li>information (</li> <li>cells and the p</li> <li>problems related</li> <li>Explain the constraints</li> <li>Explain the constraints</li> <li>gradeling: strutter</li> <li>organelles, strutter</li> <li>proteins and the p</li> <li>proteins and the p</li> <li>synthesis, cell</li> <li>reactions cher</li> <li>and supports</li> <li>differentiation</li> <li>alternative so</li> <li>Make strategies</li> </ul>	hemistry (Code: 8420103074)		
Learning goals/competencies:Course Learning After taking this of 1. Using science information ( cells and the p problems rela 2. Explain the co including: stru- organelles, st membrane, b proteins and a synthesis, cell reactions che and supports differentiation alternative so 3. Make strategi	on to Biochemistry (Code: 8420103163)		
After taking this of 1. Using science information ( cells and the problems rela 2. Explain the co including: stru- organelles, str membrane, b proteins and a synthesis, cell reactions che and supports differentiation alternative so 3. Make strategi	Course Learning Outcomes (CLO):		
<ol> <li>Using science information ( cells and the problems rela</li> <li>Explain the co including: stru- organelles, stru- membrane, b proteins and u synthesis, cell reactions che and supports differentiation alternative so</li> <li>Make strategi</li> </ol>	After taking this course, university students have ability to;		
<ul> <li>information ( cells and the problems related</li> <li>Explain the constraints or ganelles, structure</li> <li>proteins and proteins and proteins and proteins and proteins and proteins chements</li> <li>and supports</li> <li>alternative so</li> <li>Make strategies</li> </ul>	1. Using science and technology to explore data and		
cells and the problems rela 2. Explain the co including: strue organelles, strue proteins and a synthesis, cell reactions che and supports differentiation alternative so	on (principles / laws / theories) to explain		
2. Explain the co including: strue organelles, strue proteins and a synthesis, cell reactions che and supports differentiation alternative so	cells and the processes that occur in them and to solve		
<ul> <li>2. Explain the constraints including: structure</li> <li>and supports</li> <li>and supports</li> <li>alternative so</li> <li>Make strategies</li> </ul>	problems related to life at the cellular level.		
including: str organelles, st membrane, b proteins and synthesis, cell reactions che and supports differentiation alternative so	e concepts, principles, and cell theory,		
organelles, st membrane, b proteins and i synthesis, cell reactions che and supports differentiation alternative so	structure and function of cells and cell		
membrane, b proteins and synthesis, cell reactions cher and supports differentiation alternative so	, structure and function of the plasma		
proteins and synthesis, cell reactions che and supports differentiation alternative so	e, biological structure and function of		
reactions che and supports differentiation alternative so	nd nucleic acids, mechanisms of protein		
and supports differentiation alternative so	cell growth and proliferation, materials and		
differentiation alternative so	chemistry that supports the role of function		
alternative so	ation and dotormination used to formulate		
alleffidive su	airrerentiation and determination used to formulate		
	alternative solutions to relevant problems.		
J. Wake Stidleg	regic decisions based on the analysis of		
in the context	text of being a science teacher candidate		
A Able to work	ark independently, work together in		
information a in the context	tegic decisions based on the analysis of on and data relating to life at the cellular level text of being a science teacher candidate.		



	collaborative teams, show a responsible attitude for both individual and team assignments, and communicate ideas, opinions and arguments orally / in writing		
	<ol> <li>Sub-CLOs:         <ol> <li>Search the literature from various sources / ICT for cell concepts, principles, and theory</li> <li>Describe the structure and function of cells and their organelles</li> <li>Describe the structure and function of cells and their organelles</li> <li>Describe the structure and function of cells and their organelles</li> <li>Identifying the factors that influence cell-level life in terms of components, structure, composition, biochemical processes and functions of each cell organelle either independently or in groups</li> <li>Describe various disorders of cell function and their causes as well as efforts to overcome problems of life at the cellular level</li> <li>Describe the process of protein synthesis, cell growth and proliferation and the factors that influence it</li> </ol> </li> </ol>		
Content:	The study of life at the cellular level includes the structure, function and biochemical processes in each cell organelle, including the biological function of proteins and nucleic acids, protein synthesis mechanisms, cell growth and proliferation, materials and chemical reactions that support the role, function, and structure. cell organelles and differentiation and determination which are carried out through theoretical studies and discussions.		
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation 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 (NA) is calculated based on the following weight:		
	Assessment Components	Percentage Contribution	
	Participation	20%	
	Assignment	30%	
	Final semester test	20%	
	Total	100%	
		100/0	
Learning Methods	Constructivism, student-centered approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning		
Form of Media:	LCD, PowerPoint slides, worksheets		
Literature (main references):	<ol> <li>Gatot, Suparno, Djoko Budiono, dan Sri Kencananingsih. 2014. Handout Kehidupan Tingkat Sel. Unesa.</li> </ol>		

	2. Karp, Gerald. 2010. <i>Cell Biology 6<sup>th</sup> Edition</i>		
	<ol> <li>International Student Version. Wiley &amp; Sons.</li> <li>Wong, EV. 2009. Cells: Molecules and Mechanisms. Louisville: Axolotl Academic Publishing Company.</li> <li>Sheeler, P. and D.E. Bianchi. 1987. Cell and Molecular Biology. Canada: John Wiley &amp; Sons.</li> <li>Thorpe, N.O. 1984. Cell Biology. New York: John Wiley &amp; Sons.</li> </ol>		
	6. Albert, B., et al. 1983. Molleculer Biology of The Cell.		
	New York: Garland Publishing Inc.		
Notes:	*1 <i>sks</i> 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		



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### **Undergraduate Programme in Science Education**

Module Name:	Kelistrikan dan Kemagnetan	
	Electricity and Magnetism	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103068	
Abbreviation, if applicable:	КК	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	5 / fourth year (senior)	
Module coordinator(s):	Mohammad Budiyanto	
Lecturer(s):	An Nuril Maulida F	
	Eny Susiyawati	
	M. Arif Mahdiannur	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 × 50 minutes lectures, 3 × 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	General Physic	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Tracing data and information about electricity and	
	magnetism and its use in everyday life	
	2. Analyzing the symptoms of static electricity in	
	objects and living things and their application by	
	utilizing science and technology	
	3. Analyzing the symptoms of dynamic electricity in	
	objects and living things and their application by	
	4 Analyzing the symptome of magnetism magnetic	
	4. Analyzing the symptoms of magnetism, magnetic	
	things and living things and their application by	
	utilizing science and technology	
	5 Analyzing resistance inductors and canacitors in	
	alternating current circuits	
Content:	Electric and magnetic properties electric charge Coulomb's	
	Law electric field strength Gauss's law Electric Potential	
	Capacitance capacitors symptoms of static electricity in	
	objects and living things, direct electrical circuits. Kirchoff's	
	Law, dynamic electrical symptoms in objects and living	
	things, magnetic and electromagnetic induction, symptoms	
	of magnetism in living things and being, symptoms of	



	magnetic and electromagnetic induction in living things and being, RC and RL circuits, Resistance and capacitance, and current and voltage in AC circuits		
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation		
	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		
	(NA) is calculated based on the following weight:		
	Assessment Components	Percentage Contribution	
	Participation	20%	
	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), and flip learning		
Form of Media:	LCD, PowerPoint, hand out, simulation, e-learning Vinesa,		
Literature (primary references):	<ol> <li>Halliday &amp; Resnick. 2013. Fundamental of Physics, 10th Edition. John Wiley &amp; Sons Inc.</li> <li>Giancoli, Douglas. 2016. Physics: Principles with Applications II Global Edition. California: Addison- Wesley.</li> <li>Young, Hugh D., Freedman, Roger A., Ford, Albert Lewis. 2016. Sears and Zemansky's University Physics: With Modern Physics. Pearson.</li> </ol>		
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		



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### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Metodologi Penelitian		
	(Research Methodology)		
Module Level:	Bachelor degree/Undergraduate Programme		
Course Code:	8420103094		
Abbreviation, if applicable:	Metpen		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	V/third year (junior)		
Module coordinator(s):	Dr. Wahono Widodo, M.Si.		
Lecturer(s):	Dr. Wahono Widodo, M.Si.		
	Dr. Elok Sudibyo, M.Pd.		
	Siti Nurul Hidayati, S.Pd., M.Pd.		
Language:	Bahasa Indonesia (Indonesian Language)		
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or		
week during the semester:	sks*)		
Workload:	3 x 50 minutes lectures, 3 x 60 minutes structured activity,		
	3 x 60 minutes individual activity, 14 weeks per semester,		
	119 total hours per semester ~ 4.77 ECTS**		
Credit point:	3 <i>sks</i> (4.77 ECTS)		
Requirements:	-		
Learning goals/competencies:	Course Learning Outcomes (CLOs):		
	After taking this course, students will be able to:		
	1. Apply research methods to solve educational problems		
	according to related fields of study;		
	2. Master the concepts of educational research including		
	research paradigms, types of research, studies of		
	current research articles, variables, research designs,		
	research instruments, research techniques, data		
	analysis and interpretation of research results, as well		
	as steps for preparing proposals, and research reports;		
	3. Have skills in compiling educational research proposals		
	according to the field of study: and		
	4 Having a responsible attitude towards the process and		
	results of the research that has been done		
Content:	This course examines research paradigms, research		
	approaches, types of research, studies of recent research		
	articles, hypotheses, variables, research designs, research		
	instruments, research techniques, data analysis and		
	interpretation of research results, as well as steps for		
	preparing proposals and research report. This course is		
	presented in theory and an assignment for the preparation		



	of an educational research proposal as the final product of the course.		
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation 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 (NA) is calculated based on the following weight:		
	Assessment Components Percentage Contribution		
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	
Learning Methods:	Constructivist, student-centred approach, lecturing, discussion, and presentation (structured activities)		
Form of Media:	LCD, PowerPoint slides, and	worksheets	
Literature (primary references):	<ol> <li>Creswell, J.W. 2008. Educational Research: Planning, Conducting, and Evaluating Quantitative Research. 3<sup>rd</sup> Edition. New Jersey: Pearson Prentice Hall.</li> <li>Fraenkel, J.R., Wallen, N.E., Hyun, H. H. 2012. How to Design and Evaluate Research in Education. New York: McGraw-Hill Companies, Inc.</li> <li>Cohen, Louis., Manion, Lawrence., Morrison, Keith. 2007. Research Methods in Education. Sixth Edition. New York: Routledge.</li> <li>Tim Kurikulum Unesa. 2014. Pedoman Panduan Penulisan Skripsi Mahasiswa S-1.</li> </ol>		
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		

# **SEMESTER VI**

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### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Statistik Pendidikan	
	(Statistics of Education)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103168	
Abbreviation, if applicable:	Statpen	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	V/third year (junior)	
Module coordinator(s):	Dr. Elok Sudibyo, M.Pd.	
Lecturer(s):	Dr. Elok Sudibyo, M.Pd.	
	Dra. Martini, M.Pd.	
	Muhamad Arif Mahdiannur, S.Pd., M.Pd.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / Elective	
Teaching format/class hours per	3 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	3 x 50 minutes lectures, 3 x 60 minutes structured activity,	
	3 × 60 minutes individual activity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**	
Credit point:	3 <i>sks</i> (4.77 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Explain dan apply descriptive statistics concepts and	
	formulation to analyse data from science education	
	research;	
	2. Explain dan apply inferential statistics basic concept	
	and formulation to analyse and evaluate based-on data	
	obtained from science education research;	
	3. Explain and apply the formulation to evaluate the	
	effectiveness of an intervention in science education	
	research based-on pre-test and post-test results (gain	
	score analysis, normalized gain, normalized change,	
	loss score analysis, normalized loss, Cohen's d, and	
	weighted linear regression index); and	
	4. Explain and apply the basic concept and formulation of	
	minimal completeness criteria in science education	
	research practices in Indonesia.	
Content:	Descriptive statistics (maximum, minimum, mean, mode,	
	median, standard deviation, and standard error);	
	Interential statistics: parametric and non-parametric	
	(normal distribution, nypotnesis testing, regression,	
	ANOVA, and multivariate statistics); the formulation to	
	evaluate the effectiveness of an intervention in science	



Attribute Soft skill: Study/exam achievements:	education research based-on pre-test and post-test results (gain score analysis, normalized gain, normalized change, loss score analysis, normalized loss, Cohen's d, and weighted linear regression index); and science education research practices in Indonesia. Discipline, collaboration, responsibility, and argumentation in the natural classroom setting Students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:	
	(NA) is calculated based on the second secon	he following weight: Percentage Contribution 20% 30% 20% 30%
	Total	100%
Learning Methods:	Constructivist, student-centred approach, lecturing, discussion, and presentation (structured activities)	
Form of Media:	LCD, PowerPoint slides, and	worksheets
Literature (primary references):	<ol> <li>Quirk, T.J., 2016. Excel 2016 for educational and psychological statistics: A guide to solving practical problem. Springer.</li> <li>Abbott, M.E., 2011. Understanding educational statistics using Microsoft Excel® and SPSS®. Wiley.</li> <li>Hake, R.R., 1998. Interactive-engagement versus traditional methods: A six-thousand-student survey of mechanics test data for introductory physics course. <i>American Journal of Physics</i>, 66 (1).</li> <li>Marx, J.D. and Cumming, K., 2007. Normalized change. <i>American Journal of Physics</i>, 75, 87-91.</li> <li>Dellwo, D.R., 2010. Course assessment using multi- stage pre/post testing and the component of normalized change. <i>Journal of Scholarship of Teaching &amp; Learning</i>, 10.</li> <li>Direnga, J., Timmermann, D., Brose, A., and Kautz, C., 2014. A statistical method for assessing teaching effectiveness based on non-identical pre- and post- tests. <i>SEFI 2014 Proceedings</i>.</li> </ol>	
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	



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## **Undergraduate Programme in Science Education**



Learning Methods	Discussion, and presentation (structured activities), and flip	
	learning	
Form of Media:	LCD, PowerPoint slides, and virtual learning platform	
Literature (primary references):	1. Curriculum Documents of Indonesia at Junior High	
	School Level For Natural Science Subject	
	2. Teacher and Student's Book at Junior High School Level	
	For Natural Science Subject	
	3. Giancoli, D. C. (2016). Physics: principles with	
	applications. Boston: Pearson.	
	4. Reece, J. B., Urry, L. A., Cain, M. L., Wasserman, S. A.,	
	Minorsky, P. V., & Jackson, R. B. (2014). Campbell	
	biology (No. s 1309). Boston, MA: Pearson.	
	5. Brady, James.E. 2004. General Chemistry. Principle and	
	Structure. 4th. ed. New York. John Willey and Sons, Inc.	
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	



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Gelombang Optik		
	(wave and Optics)		
Module Level:	Bachelor degree/Undergraduate Programme		
Course Code:	8420103049		
Abbreviation, if applicable:	GO		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	VI/sixth year (senior)		
Module coordinator(s):	Dr. Mohammad Budiyanto, M.Pd.		
Lecturer(s):	Laily Rosdiana, S.Pd., M.Pd.		
	An Nuril Maulida F., S.Pd., M	.Pd.	
Language:	Bahasa Indonesia (Indonesia	n Language)	
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	3 contact hours of lectures (I	ndonesia credit semester or	
week during the semester:	sks*)		
Workload:	3 x 50 minutes lectures, 3 x 60 minutes structured activity,		
	3 x 60 minutes individual act	ivity, 14 weeks per semester,	
	119 total hours per semester ~ 4.77 ECTS**		
Credit point:	3 sks (4.77 ECTS)		
Requirements:	General Physics (8420103045)		
Learning goals/competencies:	Course Learning Outcomes (CLOs):		
	After taking this course, students will be able to:		
	1. Utilizing scince and technology to trace data and		
	information about properties of waves and optics and		
	their use, as well as a tool to communicate search result		
	2. Analyze wave symptoms and optics for solving relevant		
	problems		
	3. Able to make strategic decisions based on data and		
	information about waves and optics throught practicum		
	activities in te laboratory		
	4. Responsible for self learning, assignments, and		
	agreements with colleagues		
Content:	The basics of vibration, waves, light, optical devices and		
	their application in everyday life		
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation		
	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		
	(NA) is calculated based on the following weight:		
	Assessment Components	Percentage Contribution	
	Participation	20%	
	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), and flip learning	
Form of Media:	LCD, PowerPoint, hand out, simulation, and whiteboard and e-learning unesa (https://vinesa.unesa.ac.id/course/view.php?id=423)	
Literature (primary references):	<ol> <li>Bass, Michael. 1995. H States: McGraw-Hill Office</li> <li>Crowell, Benjamin. 200 California: Fullerrton</li> <li>Sahara Muslim. 2004. Ge Depdikbud Dikti</li> <li>Serway, Raymond. A. 20 Edition. Chengage Brain L</li> </ol>	and Book Of Optics. United e 03. Vibrations and Waves. elombang dan Optik. Jakarta : 012. Serway College Physic 9 Jser.
Notes:	*1 sks in learning process = t consist of: (a) scheduled inst laboratory (50 minutes); (b) minutes); and (c) individual according to the Regulation of Research, Technology, and H 2015 jo. the Regulation of Ind Technology, and Higher Educe **1 sks = 1,59 ECTS	three contact hours that cruction in a classroom or structured activity (60 activity (60 minutes) of Indonesia Ministry of igher Education No. 44 Year donesia Ministry of Research, cation No. 50 Year 2018.



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Seminar (Seminar)		
Module Level:	(Seminar)		
Course Code:	8420102142		
Abbreviation if applicable:	-		
Courses included in the module, if	- Not applicable		
annlicable:			
Semester/term	VI/third year (junior)		
Module coordinator(s):	Dr. Wabana Widada, M Si		
Lecturer(s):			
	Bahasa Indonesia (Indonesia)	n Language)	
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	2 contact hours of lectures (I	ndonesia credit semester or	
week during the semester:	sks*)	nuonesia ereait semester or	
Workload:	$2 \times 100$ minutes lectures $2 \times 100$	70 minutes structured	
	activity 14 weeks per semes	ter 79 total hours per	
	semester ~ 3.18 FCTS**		
Credit point:	2 sks (3 18 FCTS)		
Requirements:	Research Method		
Learning goals/competencies:	Course Learning Outcomes (CLOs):		
	After taking this course, students will be able to		
	<ol> <li>Master the basics of making research</li> <li>proposals/articles in science education that reflect the</li> </ol>		
	ability of reasoning to formulate procedural problem		
	solving in science education.		
	2. Make strategic decisions based on data and		
	information. Including the results of input, ideas, ideas,		
	colleagues, colleagues, references, and provide ideas		
	for choosing various alternative solutions.		
	3. Responsible for the task of making and presenting		
	research proposals and / or articles.		
Content:	This course discusses the role of seminars in science		
	education, library / field / laboratory studies on a topic in		
	science education, writing study results in the form of		
	papers (research proposal) and / or articles, and presenting		
	them orally in seminars.		
Attribute Soft skill:	Collaboration and argumentation 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		
	(NA) is calculated based on the following weight:		
	Assessment Components	Percentage Contribution	
	Participation	20%	



	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Discussion, project-based learning and presentation (structured activities)	
Form of Media:	LCD, PowerPoint slides, and virtual learning platform	
Literature (primary references):	<ol> <li>Tim Jurnal Unesa. 2012. Template e-journal unesa. www.ejournal.unesa.ac.id</li> <li>Tim. 2005.Pedoman Penulisan Skripsi Universitas Negeri Surabaya. Surabaya: Unesa University Press.</li> <li>Widodo, W. 2004. Penulisan Karya Ilmiah. Jakarta: Direktorat PSMP.</li> <li>Tim Seminar Nasional. 2013. Prosiding Seminar Nasional Pendidikan Sains Tahun 2013. Surabaya: Unesa University Press.</li> <li>Tim Seminar Nasional. 2012. Prosiding Seminar Nasional Pendidikan Sains Tahun 2013. Surabaya: Unesa University Press.</li> <li>Tim Seminar Nasional. 2012. Prosiding Seminar Nasional Pendidikan Sains Tahun 2012. Surabaya: Unesa University Press</li> <li>Widodo, W. 2004.Penulisan Karya Ilmiah. Jakarta:</li> </ol>	
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	



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### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Pembelajaran Mikro	
	(Microteaching)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420102181	
Abbreviation, if applicable:	Not applicable	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	VI/third year (junior)	
Module coordinator(s):	Prof. Dr. Erman, M.Pd.	
Lecturer(s):	All lectures	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	2 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	2 × 50 minutes lectures, 2 × 60 minutes structured activity,	
	2 × 60 minutes individual activity, 14 weeks per semester,	
	90 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Have knowledge of the concept, scope, and examples	
	of observation, analysis and evaluation activities on	
	activities related to school culture, school	
	management, formal, curricular, co-curricular and	
	extracurricular activities;	
	2. Have the ability to utilize information technology and	
	multimedia in practicing developing clinical	
	supervision, school-based management, planning,	
	implementation and evaluation of learning taking into	
	account the diversity of students based on the	
	guidance of the Civil Service Teacher and Supervisor;	
	3. Have an understanding of concepts in decision-	
	making to develop approaches/methods, designs	
	(syllabus), procedures (techniques in the classroom),	
	learning materials and media based on observations	
	at school; and	
	4. Responsible for communicating the results of	
	and evaluation of learning through teaching evereices	
Contont:	This course provides an understanding of the activities of	
	observation, analysis and direct appreciation of activities	
	related to school culture, school management, planning	
	implementation and evaluation of learning by taking into	



	account the diversity of students, formal, curricular, cocurricular, and extracurricular activities as well as school dynamics as a educational and learning development institutions.		
Attribute Soft skill:	Discipline, collaboration, responsibility, and public speaking for teaching 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 (NA) is calculated based on the following weight:		
	Assessment Components Percentage Contribution		
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
	Total	100%	
Learning Methods:	Constructivist, student-centred approach, lecturing,		
Form of Media:	LCD, PowerPoint slides, learning multimedia, laboratory		
Literature (primary references):	<ol> <li>Lakshmi, M. J. (2009). Microteaching and Prospective Teachers. Discovery Publishing House.</li> <li>Arend, R. I. (2012). Learning to Teach. New York: Mc Grow-Hill International Edition.</li> <li>Orlich, D. C., Harder, R. J., Callahan, R. C., Trevisan, M. S., &amp; Brown, A. H. (2012). Teaching Strategies: A Guide to Effective Instruction. Cengage Learning.</li> <li>Muliawan, J. U. (2017). 45 Model Pembelajaran Spektakuler. Jogjakarta: AR-Ruzz Media.</li> <li>Mulyasa, E. (2004). Manajemen Berbasis Sekolah: Konsep, Strategi, dan Implementasi. Bandung: Remaja Rosdakarya.</li> <li>Sani, R. A. (2016). Inovasi Pembelajaran. Jakarta: Bumi Aksara.</li> <li>Wena, M. (2016). Strategi Pembelajaran Inovatif Kontemporer: Suatu Tinjauan Konseptual Operasional. Jakarta: Bumi Aksara.</li> </ol>		
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		
# **SEMESTER VII**



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Kuliah Kerja Nyata (KKN)	
	(Community Service)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103178	
Abbreviation, if applicable:		
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	VII/fourth year (senior)	
Module coordinator(s):	Institute for Research and Community Services (LPPM),	
	Universitas Negeri Surabaya	
Lecturer(s):	Team	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory / <del>Elective</del>	
Teaching format/class hours per	Field Work	
week during the semester:	• 3 contact hours of lectures (Indonesia credit semester	
	or sks*)	
Workload:	3 × 170 minutes activities, 16 weeks per semester, 136	
	total hours per semester ~ 4.77 ECTS**	
Credit point:	3 sks (4.77 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Demonstrate collaborative attitude and independence	
	in carrying out individual task and group assignment;	
	2. Directly communicate with social community;	
	3. Observe, analyse and find potential challenges that	
	exist in the community as a basis for making	
	community service program;	
	4. Planning community service program in order to	
	improve the life quality of the community; and	
	5. Carried out the community service program and	
	evaluate it comprehensively.	
Content:	This field course is to develop competence in	
	understanding and applying the principles of interaction	
	and communication in the environment of community life,	
	and in helping the community both through ideas and skills	
	in efforts to advance the community in their environment	
	by planning the community service program, disseminating	
	the program, evaluation of the program.	
Attribute Soft skill:	Discipline, honesty, responsibility, communication, and	
	cooperation/collaboration	
Study/exam achievements:	The final mark will be weight as follow: (1) individual	
	assignment; (2) team assignment; and (3) program	
	assessment.	



Learning Methods	-	
Form of Media:	-	
Literature (primary references):	1. Community Services Guideline from University	
	2. Other relevant sources related to the program each	
	group	
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	



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Pengenalan Lapangan Persekolahan	
	(Teaching Internship)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420104182	
Abbreviation, if applicable:	PLP	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	7/ fourth year (senior)	
Module coordinator(s):	LPPPM	
Lecturer(s):	Tim	
Language:	Bahasa Indonesia (Indonesian language)	
Classification within the curriculum:	Compulsory Course/ Elective Studies	
Teaching format/class hours per	4 contact hours of lecturer (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	4 x 50 minutes lectures, 4 x 60 minutes structured activity,	
	4 x 60 minutes individual activity, 16 weeks per semester,	
	119 total hours per semester ~ 6.36 ECTS**	
Credit point:	4 sks (6.36 ECTS)	
Requirements:	-	
Learning goals/competencies:	General Competencies (Knowledge):	
	Students can explain concepts, coverage, and examples of	
	activities of observation, analysis and evaluation of	
	activities related to school culture, school management,	
	formal activities, curricular, co-curricular, and	
	extracurricular activities.	
	Specific Competence:	
	1. Manifesting an honest and independent character	
	related to duties.	
	2. Have knowledge of the concept, scope, and example of	
	the activities of observation, analysis and evaluation of	
	activities related to school culture, school	
	management, formal activities, curricular, co-curricular,	
	and extracurricular activities.	
	3. Have the ability to utilize information and multimedia	
	technology in practicing developing clinical supervision,	
	school-based management, planning, implementing	
	and evaluating learning by paying attention to the	
	diversity of students based on the guidance of the	
	Pamong Teacher and Supervisor.	
	4. Have an understanding of the concepts in decision	
	making to develop approaches / methods, designs	
	(syliabus), procedures (techniques in the classroom),	
	materials and learning media based on observations in	
	school.	

"Growing with character" www.unesa.ac.id



	5. Responsible for communicating the results of observations in developing planning, implementing and evaluating learning through teaching training.	
Content:	This course provides an understanding of the activities of observation, analysis and direct appreciation of activities related to school culture, school management, planning, implementation and evaluation of learning by taking into account the diversity of students, formal, curricular, co- curricular and extracurricular activities as well as school dynamics as an educational and learning development institution.	
	in the natural classroom setting	
Study/exam achievements:	University students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade (NA) is calculated based on following weight:	
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	lotai	100%
Learning Methods	Student-centered approach, deductive learning, lecturing, discussion, and presentation (structured activities), and flip learning	
Form of Media:	LCD, PowerPoint, hand out, simulation, e-learning Vinesa, and whiteboard	
Literature:	<ol> <li>Arend, R.I., 2012. Learning to Teach. New York: Mc Grow-Hill International Edition.</li> <li>Hyland, Ken., &amp; Wong, Lilian L. C. 2016. Innovation and Cange in English Language Education. London: Ruthledge.</li> <li>Muliawan, Jasa Ungguh. 2017. 45 Model Pembelajaran Spektakuler. Jogjakarta: AR-Ruzz Media.</li> <li>Mulyasa, E., 2004. Manajemen Berbasis Sekolah: Konsep, Strategi, dan Implementasi. Bandung: Remaja Rosdakarya.</li> <li>Sani, Ridwan Abdullah. 2016. Inovasi Pembelajaran. Jakarta: Bumi Aksara.</li> <li>Taniredja, Tukiran dkk. 2015. Model-Model Pembelajaran Inovatif dan Efektif. Bandung: Alfabeta.</li> <li>Wena, Made. 2016. Strategi Pembelajaran Inovatif Kontemporer: Suatu Tinjauan Konseptual Operasional. Jakarta: Bumi Aksara.</li> </ol>	
Notes:	*1 sks in learning process consist of: (a) scheduled laboratory (50 minutes); minutes); and (c) indivi- according to the Regulation Research, Technology, and	<b>a = three contact hours that</b> <b>instruction in classroom or</b> <b>(b) structured activity (60</b> <b>dual activity (60 minutes)</b> on of Indonesia Ministry of 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

# **SEMESTER VIII**



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Skripsi	
	(Thesis)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420106146	
Abbreviation, if applicable:		
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	VIII/fourth year (senior)	
Module coordinator(s):	Prof. Dr. Erman, M.Pd.	
Lecturer(s):	Team from the UPSE	
Language:	Bahasa Indonesia (Indonesia	n Language)
Classification within the curriculum:	Compulsory / Elective	
Teaching format/class hours per	6 contact hours of lectures (I	ndonesia credit semester or
week during the semester:	sks*)	
Workload:	6 x 100 minutes lectures (cor	sultation/discussion with
	advisors), 6 × 70 minutes stru	ctured activity, 16 weeks per
	semester, 272 total hours pe	r semester ~ 9.54 ECTS**
Credit point:	6 sks (9.54 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Conducting science educa	ation research as a
	<ul> <li>formulation of ideas, concepts, thinking patterns, and creativity under the advisors' direction;</li> <li>Disseminate science learning ideas both written and orally based on honesty and research ethics; and</li> </ul>	
	3. Take responsibility for the	e results of research and
	conduct its evaluation.	
Content:	This course is intended to de	velop competence in
	conducting science education research as a formulation of	
	ideas, concepts, thinking patterns, and creativity that is	
	packaged in an integrated and comprehensive manner,	
	and communicated in a scientific format, scientific	
	packaging in the form of a final thesis arranged in several	
rational ways - empirical starts from submitting		ts from submitting a research
	proposal to taking responsibi	lity for it in front of the board
of examiners.		
Attribute Soft skill:	Discipline, honesty, responsibility, communication, and	
	cooperation	
Study/exam achievements:	The final mark will be weight as follow:	
	Assessment Components	Percentage Contribution
	Proposal	50%



	Defending thesis (Performance, ability to answer the questions, and knowledge or ideas)	50%
	Total	100%
Learning Methods	-	
Form of Media:	-	
Literature (primary references):	1. Thesis Writing Guideline	
	<ol> <li>Other relevant sources (jo etc.)</li> </ol>	ournals, books, proceedings,
Notes:	*1 <i>sks</i> 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	

# **ELECTIVE COURSES**



### 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:	Dasar-dasar Bioteknologi	
	(Introductory of Biotechnology)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420102029	
Abbreviation, if applicable:	Biotech	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	Elective	
Module coordinator(s):	Hasan Subekti, M.Pd.	
Lecturer(s):	Dra. Evie Ratnasari, M.Si.;	
	Hasan Subekti, M.Pd.;	
	Aris Rudi Purnomo, S.Pd., M.Pd., M.Sc.	
Language:	Dasar-dasar Bioteknologi	
	(Fundamentals of Biotechnology)	
Classification within the curriculum:	Elective	
Teaching format/class hours per	2 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	2 × 50 minutes lectures, 2 × 60 minutes structured activity,	
	2 × 60 minutes individual activity, 14 weeks per semester,	
	79.33 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	General Biology	
•		
	(Code: 8420103023)	
Learning goals/competencies:	(Code: 8420103023) Course Learning Outcomes (CLOs):	
Learning goals/competencies:	(Code: 8420103023) Course Learning Outcomes (CLOs): After taking this course, university students have ability to;	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore,</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural engineering, engineering techniques), and bioethics, as</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural engineering, engineering techniques), and bioethics, as well as how to teach research-based techniques to</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural engineering, engineering techniques), and bioethics, as well as how to teach research-based techniques to support their profession and solve the literature of</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural engineering, engineering techniques), and bioethics, as well as how to teach research-based techniques to support their profession and solve the literature of learning Knowledge Integrated (professional).</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural engineering, engineering techniques), and bioethics, as well as how to teach research-based techniques to support their profession and solve the literature of learning Knowledge Integrated (professional).</li> <li>3. Able to make appropriate decisions based on analysis</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural engineering, engineering techniques), and bioethics, as well as how to teach research-based techniques to support their profession and solve the literature of learning Knowledge Integrated (professional).</li> <li>3. Able to make appropriate decisions based on analysis of information and data to solve literature related to</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs): After taking this course, university students have ability to; <ol> <li>Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced. </li> <li>Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural engineering, engineering techniques), and bioethics, as well as how to teach research-based techniques to support their profession and solve the literature of learning Knowledge Integrated (professional). </li> <li>Able to make appropriate decisions based on analysis of information and data to solve literature related to food techniques, both independently and in groups.</li> </ol></li></ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural engineering, engineering techniques), and bioethics, as well as how to teach research-based techniques to support their profession and solve the literature of learning Knowledge Integrated (professional).</li> <li>3. Able to make appropriate decisions based on analysis of information and data to solve literature related to food techniques, both independently and in groups.</li> <li>4. Products attitudes are able to cooperate and have</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural engineering, engineering techniques), and bioethics, as well as how to teach research-based techniques to support their profession and solve the literature of learning Knowledge Integrated (professional).</li> <li>3. Able to make appropriate decisions based on analysis of information and data to solve literature related to food techniques, both independently and in groups.</li> <li>4. Products attitudes are able to cooperate and have social sensitivity (caring) as well as an attitude of</li> </ul>	
Learning goals/competencies:	<ul> <li>(Code: 8420103023)</li> <li>Course Learning Outcomes (CLOs):</li> <li>After taking this course, university students have ability to;</li> <li>1. Applying its field of expertise in the pedagogical field of Integrated Science and utilizing IPTEKS to explore, collect, and evaluate (data and/or information) to solve learning literature professionally according to the situations and challenges faced.</li> <li>2. Mastering the carrying, BKPM, and methods related to food engineering (fermentation techniques, agricultural engineering, engineering techniques), and bioethics, as well as how to teach research-based techniques to support their profession and solve the literature of learning Knowledge Integrated (professional).</li> <li>3. Able to make appropriate decisions based on analysis of information and data to solve literature related to food techniques, both independently and in groups.</li> <li>4. Products attitudes are able to cooperate and have social sensitivity (caring) as well as an attitude of responsibility in carrying out their professional duties.</li> </ul>	



Content: Attribute Soft skill:	Biotechnology in the context of the 21st century, bioinformatics, the principles of biotechnology (food) involves fermenting biotechnology, agricultural biotechnology, biotechnology engineering, and bioethics, as well as how to teach biotechnology with Integrating entrepreneurial perspectives. Discipline, collaboration, responsibility, and argumentation	
	in the natural classroom sett	ing
Study/exam achievements:	Students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade (NA) is calculated based on the following weight:	
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	lotai	100%
Learning Methods	Constructivism, student-centered approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning	
Form of Media:	LCD, PowerPoint slides, work	sheets, and e-learning Vinesa
	(https://vinesa.unesa.ac.id)	_
Literature (primary references):	<ol> <li>Chin. M.L., Field L., Schmidt J., Scritchfield R., &amp; Toner, C. (2013). Food Biotechnology: A Communicator's Guide to Improving Understanding 3rd Edition. California.</li> <li>Schmid, R. D., &amp; Dannert, C. S. (2016). Biotechnology: An Illustrated Primer. Weinheim: Wiley.</li> <li>Thieman, W.J., &amp; Palladino, M.A. (2013). Introduction to Biotechnology. International edition, 3ed. Boston: Pearson.</li> <li>Subekti, H., Handriyan, A., Rudi, A. P., Eka, F. W., &amp; Trisna, A. W. (2019). Bioteknologi: Sebuah Pembelajaran Terintegrasi STEM pada Mata Kuliah Bioteknologi bagi Mahasiswa Calon Guru IPA. Surabaya: Graniti.</li> </ol>	
Notes:	*1 sks in learning process = t	hree contact hours that
	consist of: (a) scheduled instruction in a classroom or	
	laboratory (50 minutes); (b) structured activity (60	
	according to the Regulation of	of Indonesia Ministry of
	Research Technology and Higher Education No. 44 Vear	
	2015 jo. the Regulation of Ind	donesia Ministry of Research.
	Technology, and Higher Educ	ation No. 50 Year 2018.
	**1 sks = 1,59 ECTS	



### 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

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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Etnosains	
	(Ethnoscience)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103038	
Abbreviation, if applicable:	-	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	Elective	
Module coordinator(s):	Beni Setiawan, S.Pd., M.Pd.	
Lecturer(s):	Dr. Hasan Subekti, M.Pd.	
	Ahmad Qosyim, S.Si., M.Pd.	
	Wahyu Budi Sabtiawan, S.Si.,	M.Pd., M.Sc.
Language:	Bahasa Indonesia (Indonesia	n Language)
Classification within the curriculum:	Elective	
Teaching format/class hours per	2 contact hours of lectures (I	ndonesia credit semester or
week during the semester:	sks*)	
Workload:	2 × 50 minutes lectures, 2 × 6	0 minutes structured activity,
	2 x 60 minutes individual act	ivity, 14 weeks per semester,
	79.33 total hours per semest	er ~ 3.18 ECTS**
Credit point:	2 sks (3.18 ECTS)	
Requirements:	-	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, stud	ents will be able to:
	1. Understand principles/la	ws/theories of basic
	knowledge implemented in various local wisdom; and	
	2. Apply principles/laws/th	eories of basic knowledge to
	various local wisdom.	
Content:	Principles/laws/theories of n	atural sciences in various local
	wisdom	
Attribute Soft skill:	Collaboration, communication	n, and argumentation in the
	natural classroom setting.	
Study/exam achievements:	Students are considered to be competent and pass if at	
	least get 40% of the maximu	m final grade. The final grade
	(NA) is calculated based on t	ne following weight:
	Assessment Components	Percentage Contribution
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Discussion observation proj	ect-based learning and
	presentation (structured activities), and flin learning	

"Growing with character" www.unesa.ac.id



Form of Media:	LCD, PowerPoint slides, laboratory equipments and		
	materials, and virtual learning platform		
Literature (primary references):	<ol> <li>Cross, R., &amp; R.F. Price. 1992. Teaching Science for Social Responsibility. Sydney: St. Louis Press.</li> <li>Suastra, W.I. 2009. Merekonstruksi Sains Asli (Indegenous Science) dalam Upaya Mengembangkan Pendidikan Sains Berbasis Budaya Lokal di Sekolah. Bali: Jurusan Pend. Fisika IKIP Singaraja.</li> <li>Sudarmin, Zaenuri, dan Parmin. 2013. Merekonstruksi Pengetahuan Sains Ilmiah Berbasis Budaya dan Kearifan Lokal di Wilayah Kepulauan Karimunjawa sebagai Wahana Menanamkan Soft Skill Karakter Konservasi pada Mahasiswa. Laporan Penelitian Dasar. LP2M Unnes.</li> <li>Spradley, J.P. 2007. Metode Etnografi. Edisi Kedua (diterjemahkan oleh Misbah Zulfa Elizabeth).</li> </ol>		
	Yogyakarta: Tiara Wacana.		
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		



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Kimia Rumah Tangga
	(Household Chemistry)
Module Level:	Bachelor degree/Undergraduate Programme
Course Code:	8420102073
Abbreviation, if applicable:	KRT
Courses included in the	Not applicable
module, if applicable:	
Semester/term	Elective
Module coordinator(s):	Siti Nurul Hidayati, S.Pd., M.Pd.
Lecturer(s):	Siti Nurul Hidayati, S.Pd., M.Pd.
	Wahyu Sabtiawan, S.Si., M.Pd
Language:	Bahasa Indonesia (Indonesian Language)
Classification within the	Elective
curriculum:	
reaching format/class nours	2 contact hours of lectures (indonesia credit semester or sks*)
per week during the	
Semester:	2. FO minutes last upon 2. 60 minutes structured activity 2.460
WORKIOAD:	2 x 50 minutes lectures, 2 x 60 minutes structured activity, 2 x 60
	hours per semester 2.2.18 CCTC**
Cradit paint:	
Credit point.	2 SKS (5.16 ECTS)
Requirements:	
Learning	Course Learning Outcomes (CLOS):
goals/competencies:	1. Able to take advantage of science and technology in studying matters related to household chemicals additives
	in food addictive substances (nsychotronic) and able to
	adapt to situations faced in solving problems.
	2. Mastering the theoretical concepts of household chemicals,
	additives in food, addictive substances (psychotropics) in
	depth and formulating them in procedural problem solving.
	3. Able to make decisions based on analysis of information and
	data and provide guidance in choosing alternative solutions.
	4. Responsible for informing the results of analysis of
	information and data both orally and in writing.
Content:	Scientific Method, Matter and Properties of Matter, Periodic
	System of Elements, Chemical Bonds, Stoichiometry, Solutions,
	Colloid Systems,
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation 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 (NA) is calculated
	based on the following weight:
	0 0



	Assessment Components	Percentage Contribution	
	Participation	20%	
	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), and fl	ір
	learning		
Form of Media:	LCD, PowerPoint, hand out, simulation, and whiteboard and e-		
	learning unesa		
	(https://vinesa.unesa.ac.id/course/view.php?id=423)		
Literature (primary	1. Helmprecht. H.L. and Frie	edman. L.T. 1997. <i>basic Che</i>	mistry for
references):	The Life Sciences. New York : Mc Graw Book Company		
	2. Pusat Perbukuan. 2003. Ensiklopedia Sains dan Kehidupan.		
	Jakarta : Depdiknas		
	<b>3.</b> Lucy T Pride. 2010. Environmental chemistry an intoduction.		
	Cumming publishing com	pany.	
Notes:	*1 sks in learning process = t	three contact hours that con	sist of:
	(a) scheduled instruction in a	a classroom or laboratory (5	0
	minutes); (b) structured acti	vity (60 minutes); and (c) inc	lividual
	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		



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Atom dan Radioaktivitas	
	(Atom and Radioactivity)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103171	
Abbreviation, if applicable:		
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	Elective	
Module coordinator(s):	Wahono Widodo	
Lecturer(s):	Wahono Widodo	
	Ernita Vika Aulia	
Language:	Bahasa Indonesia (Indonesian language)	
Classification within the curriculum:	Elective	
Teaching format/class hours per	2 contact hours of lectures (Indonesia credit semester	
week during the semester:	or sks*)	
Workload:	2 x 50 minutes lectures, 2 x 60 minutes structured activity,	
	2 x 60 minutes individual activity, 14 weeks per semester,	
	79.33 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	- General Physics	
	- General Chemistry	
Learning goals/competencies:	General Competencies (Knowledge):	
	Students can explain Dalton's atomic model, Thomson's	
	atomic model, Rutherford's experiments on scattering	
	alpha particles, Rutherford's atomic model, Bohr's atomic	
	model, Bohr's hydrogen energy level and spectrum,	
	modern atomic model (wave mechanics), radioactivity	
	symptoms, decay, half-life, binding energy, reactions	
	fission and fusion, and elementary particles.	
	Specific Competence:	
	1. Mendeskripsikan konsep atom menurut Dalton,	
	Thomson, Rutherford, Bohr, dan model atom menurut	
	Teori Atom Modern.	
	2. Melakukan analisis keterkaitan sifat-sifat komponen	
	penyusun inti atom dengan radioaktivitas.	
	3. Menganalisis sifat-sifat sinar radioaktif berdasarkan	
	interaksinya dengan bahan yang dapat diobservasi.	
	4. Menganalisis model matematis peluruhan radioaktif.	
	5. Menganalisis energi yang dihasilkan atau yang	
	diperlukan pada suatu reaksi inti.	
	6. Mendeskripsikan karakteristik utama partikel-partikel	
	kosmik.	
	7. Mendeskripsikan partikel-partikel elementer dan	
	interaksinya.	



	<ol> <li>Menjelaskan pemanfaatan sinar radioaktif.</li> <li>Menjelaskan konstruksi PLTN</li> </ol>	
Content:	This course examines the Dalton atomic model, Thomson atomic model, Rutherford experiment on alpha particle scattering, Rutherford atomic model, Bohr atomic model, energy levels and the spectrum of the Bohr hydrogen atom, modern atomic models (wave mechanics), radioactivity symptoms, decay, time. beaks, binding energy, fission and fusion reactions, and elementary particles.	
Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation in the natural classroom setting	
Study/exam achievements:	University students are considered to be competent and pass if at least get 40% of the maximum final grade. The final grade (NA) is calculated based on following weight:	
	Assessment components	
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Totai	100%
Learning Methods	Student-centered approach, deductive learning, lecturing, discussion, and presentation (structured activities), and flip learning	
Form of Media:	LCD, PowerPoint, hand out, simulation, e-learning Vinesa, and whiteboard	
Literature:	<ol> <li>Arthur Beiser. 1987. Fisika Modern, EdisiKeempat. Jakarta: Erlangga. (BukuTerjemahan)</li> <li><u>Michael F. L'Annunziata</u>. 2007. Radioactivity: Introduction and History. Amsterdam: Elservier.</li> <li>S.B. Pate. 1991. Nuclear Physics: An Introduction. New Delhi: New Age International Ltd.</li> <li>Timberlake and Timberlake. 2011. Basic Chemistry, 3rd Edition. US: Pearson.</li> </ol>	
Notes:	*1 sks in learning process = three contact hours that consist of: (a) scheduled instruction in 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	



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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Kajian Hasil penelitian Pendidikan IPA		
Madula Laval:	Review of Science Research Findings		
Course Code:	Bachelor degree/Undergraduate Programme		
Course code:	8420103004		
Abbreviation, if applicable:	-		
Courses included in the module, if	Not applicable		
applicable:			
Semester/term	Elective		
Module coordinator(s):	Prof. Dr. Erman, M.Pd.		
Lecturer(s):	Dra. Martini, M.Pd.		
	Dr. Mohammad Budiyanto, N	Л.Pd.	
Language:	Bahasa Indonesia (Indonesia	n Language)	
Classification within the curriculum:	Compulsory / Elective		
Teaching format/class hours per	2 contact hours of lectures (I	ndonesia credit semester or	
week during the semester:	sks*)		
Workload:	2 x 50 minutes lectures, 2 x 6	0 minutes structured activity,	
	2 x 60 minutes individual acti	vity, 14 weeks per semester,	
	79.33 total hours per semest	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 fro	science education from various sources by utilizing	
	science and technolo	, , , , , , , , , , , , , , , , , , ,	
	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 and argumentation		
	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		
	(NA) is calculated based on the following weight.		
	וואק וז כמוכעומנכע שמזכע טון נוופ וטווטשווא שפוצוונ.		
	Assessment Components Percentage Contribution		
	Participation 200/		
	rarticipation	2070	



	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):	<ol> <li>Jourrnal of Research in Sc April, 2017, Wiley &amp; Son</li> <li>Journal of Teaching Scien</li> <li>Journal of Teaching Scien</li> <li>Journal of Teaching Scien</li> <li>Jurnal Penelitian Pendidik Unnes</li> <li>Jurnal Ilmu Pendidikan (JI Indonesia, UM</li> <li>Jurnal lain yang relevan</li> </ol>	cience Teaching, Vol 54, No. 4 ce, 56 (1), March 2010, ASTA ce, 56 (2), June 2010, ASTA ce, 56 (3), June 2010, ASTA can IPA Indonesia, PPII & IP), Ikatan Sarjana Pendidikan
Notes:	*1 sks in learning process = t consist of: (a) scheduled inst laboratory (50 minutes); (b) minutes); and (c) individual a according to the Regulation of Research, Technology, and H 2015 jo. the Regulation of Ind Technology, and Higher Educe **1 sks = 1,59 ECTS	three contact hours that cruction in a classroom or structured activity (60 activity (60 minutes) of Indonesia Ministry of igher Education No. 44 Year donesia Ministry of Research, cation No. 50 Year 2018.



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#### **Undergraduate Programme in Science Education**

**Module Handbook** 

Module Name:	Dasar-Dasar Elektronika	
	(Introductory of Electronics)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103170	
Abbreviation, if applicable:		
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	Elective	
Module coordinator(s):	Wahono Widodo	
Lecturer(s):	Wahono Widodo	
	Laily Rosdiana	
	An Nuril Maulida Fauziah	
Language:	Bahasa Indonesia (Indonesian language)	
Classification within the curriculum:	Elective	
Teaching format/class hours per	2 contact hours of lecturer (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 activity, 14 weeks per semester,	
	79.33 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	- General Physics	
	- Electicity and Magnetism	
Learning goals/competencies:	General Competencies (Knowledge):	
	Students can explain the theory of semi-conductors,	
	extrinsic p and n types and p and n connections, diodes,	
	transistors as resistance and switching, power amplifiers,	
	op-amps, oscillators, digital electronics, and logic circuits.	
	Specific Competence:	
	1. Utilizing science and technology in the theoretical fields	
	of semi-conductor, p and n type extrinsics and p and n	
	connections, diodes, transistors, and able to adapt to	
	the situation at hand in problem solving.	
	2. Mastering theoretical concepts in the theoretical fields	
	of semi-conductor in an in-depth manner, extrinsic	
	types p and n and p and n connections, diodes,	
	transistors, and formulate them in procedural problem	
	solving.	
	3. Make decisions based on analysis of information and	
	data and provide guidance in choosing alternative	
	solutions.	
	4. Responsible for informing the results of analysis of	
	information and data both orally and in writing.	
Content:	This course discusses the theory of the semi-conductor of	
	the electrical, extrinsic types p and n and the connection of	



	p and n, diodes, transistors as resistances and switches, power amplifiers, op-amps, oscillators, digital electronics, and logic circuits. Lectures are carried out with modeling.		
	nresentations discussions and practicum		
Attribute Soft skill:	Discipline collaboration res	ponsibility and argumentation	
	in the natural classroom sett	ing	
Study/exam achievements:	University students are considered to be competent and		
	pass if at least get 40% of the maximum final grade. The		
	final grade (NA) is calculated based on following weight:		
	Assessment Components Percentage Contribution		
	Participation 20%		
	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), and flip		
	learning		
Form of Media:	LCD, PowerPoint, hand out, simulation, e-learning Vinesa,		
	and whiteboard		
Literature:	1. Agung Nugroho, 2010. Mekatronika. Yogyakarta: Graha		
	2 Bronhy 1992 Basic Elektronic for Scientist and		
	Engineers. Jhon Wiley		
	3. Dwi Sunar, 2008. Belajar Sistem Cepat Flektronika		
	Yogyakarta: Absolut		
	4. Thomas Sri W, 2002. Elektronika Dasar. Salemba Teknik		
Notes:	*1 sks in learning process = three contact hours that		
	consist of: (a) scheduled instruction in 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		

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#### **Undergraduate Programme in Science Education**

Module Handbook

Module Name:	Pengetahuan Bumi dan Antariksa	
	(Earth and Planetary Science)	
Module Level:	Bachelor degree/Undergraduate Programme	
Course Code:	8420103123	
Abbreviation, if applicable:	РВА	
Courses included in the module, if	Not applicable	
applicable:		
Semester/term	Elective	
Module coordinator(s):	Dr. Wahono Widodo, M.Si.	
Lecturer(s):	Dr. Wahono Widodo, M.Si.	
	An Nuril Maulida Fauziah, S.Pd., M.Pd.	
	Muhamad Arif Mahdiannur, S.Pd., M.Pd.	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Elective	
Teaching format/class hours per	2 contact hours of lectures (Indonesia credit semester or	
week during the semester:	sks*)	
Workload:	2 × 50 minutes lectures, 2 × 60 minutes structured activity,	
	2 × 60 minutes individual activity, 14 weeks per semester,	
	79.33 total hours per semester ~ 3.18 ECTS**	
Credit point:	2 sks (3.18 ECTS)	
Requirements:	General Physics (8420103045)	
	General Chemistry (8420103074)	
	General Biology (8420103023)	
	Biodiversity (8420103065)	
	Introductory of Biochemistry (8420103163)	
	Wave and Optics (8420103049)	
	Atom and Radioactivity (8420103171)	
Learning goals/competencies:	Course Learning Outcomes (CLOs):	
	After taking this course, students will be able to:	
	1. Apply principles/laws/theories to various the Earth	
	physical phenomena;	
	2. Apply principles/laws/theories to various physical	
	phenomena in the solar system and universe;	
	3. Applying substantive concepts (principles/laws/	
	theories) in the field of the Earth and space science in	
	making science learning media; and	
	4. Design and conduct the Moon observation experiments	
	based-on substantive and procedural concepts.	
Content:	Lithosphere, Volcanoes, Earthquakes, Hydrosphere and Its	
	Pollution, the Atmosphere and the Factors that Influence	
	It, the Solar system, the Earth, the Revolutions and	
	Rotation of the Earth and Moon and their Effects on	
	Humans and Culture, Star Evolution, and Cosmology.	



Attribute Soft skill:	Discipline, collaboration, responsibility, and argumentation 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 (NA) is calculated based on the following weight:	
	Assessment Components Percentage Contribution	
	Participation	20%
	Assignment	30%
	Mid-semester test	20%
	Final semester test	30%
	Total	100%
Learning Methods	Constructivist, student-centred approach, project-based learning, lecturing, discussion, and presentation (structured activities), and flip learning	
Form of Media:	LCD, PowerPoint slides, work	sheets, telescope, and e-
	learning Vinesa	
	(https://vinesa.unesa.ac.id/c	ourse/view.php?id=423)
Literature (primary references):	<ol> <li>Trefil, J. and Hazen, R.M., 2016. <i>The Sciences: An</i> <i>Integrated Approach</i>. Wiley Global Education.</li> <li>Lunine, J.I., 2013. <i>Earth: evolution of a habitable world</i>. Cambridge University Press.</li> <li>Hewitt, P.G., Lyons, S.A., Suchocki, J.A. and Yeh, J., 2013. <i>Conceptual Integrated Science: Pearson New</i> <i>International Edition</i>. Pearson Higher Ed.</li> <li>Roy, A.E. and Clarke, D., 2003. <i>Astronomy: Principles</i> <i>and Practice</i>, (PBK). CRC Press.</li> <li>Ringwood, A.E., 2012. <i>Origin of the Earth and Moon</i>. Springer Science &amp; Business Media.</li> <li>Druyan, A., MacFarlane, S., Cannold, M., Braga, B. and Clark, J., 2014. The cosmos: A spacetime odyssey [Video Series]. <i>Beverly Hills, CA: Twentieth Century Fox</i>.</li> <li>Selin, H. ed., 2012. <i>Astronomy across cultures: the</i> <i>history of non-Western astronomy</i> (Vol. 1). Springer Science &amp; Business Media.</li> <li>Tim Pengembang Bahan Ajar IPBA. n.d. <i>Buku Ajar IPBA</i>. Unesa University Press.</li> </ol>	
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	