English for Teaching

Module Name :	English For Teaching		
Module Level :	Undergraduate		
Code :	32151242		
Sub-heading, if applicable :			
Classes, if applicable :			
Semester :	6 st		
Module coordinator :	Upik Rahma Fitri, M.Pd.		
Lecturer(s) :	Dr. Hadi Nasbey, S.Pd., M.Si.		
	Upik Rahma Fitri, M.Pd.		
Language :	Indonesian		
Classification within the	Compulsory course		
curriculum :			
Type of Teaching	Contact hours per week	Class Size	
	during the semester		
Lecture (Expository,	100 minutes	40	
discussion, exercise)			
Workload	Total workload of this course 90,6 hours (3 ECTS) per semester		
	which consist of 26,67 hours (0,89 ECTS) classroom activity, 32		
	hours (1.06 ECTS) structured task, and 32 hours (1.06 ECTS)		
	per semester.		
Credit points :	3 ECTS		
Prerequisite course(s) :	-		
Course Outcomes :	After taking this course the student have ability to :		
	CLO23. Describe shapes a	and properties of an object	
	CLO24. Describe position	and location of an object	
	CLO25. Explain structure	of an object of material	
	CLO20. Describe measure CLO27 Explain function	of instrument	
	CLO27. Explain function CLO28 Explain process a	and procedure	
	CLO28. Explain process a CLO29. Explain cause and	d effect	
	CLO29. Explain cause and CLO30 Use symbol	of mathematics and their	
	pronunciation	of mathematics and then	
Content :	1 Shapes and properties of	an object	
1 Shapes of an object (one dimension		ect (one dimension, two	
	dimensions, and t	three dimensions)	
	2. The properties of	matter as solid, liquid, and	
	gases		
	2. Position and location of a	an object	
	1. Position and loca	tion in two dimensions	
	2. Position and loca	tion in three dimensions	
	3. Structure of an object or material		
	1. Parts and the who	ble	
	2. Macro and micro	structure	

		3. Relation	between parts	
	4. Composition of an object			
	4. Measurement and unit			
	1. Quantity and Unit			
	2. Length measurement			
		3. Mass me	asurement	
	4. Time measurement			
	5. Analog and digital instrument			
	5. Function of instrument			
	1. Function and ability			
		2. Laborator	ries instruments	
	6. Process and procedure			
		1. Events		
	2. Sequences of events or phenomena			
	3. Cycle of events or phenomena			
	4. Stages			
	7. Cause and effect			
	1. Actions and results			
		2. Causing,	allowing, and preven	iting
	0	5. Methods	matics and their prov	aunaiation
	0	. Symbol of maine	of Mathematics	lunciation
		2 Formulas	of Mathematics	
		2. Pornunci	ation of Mathematics	
Study/exam achievements:	5. I forunciation of Wathematics			
Study/exam deme vements.	No	Assesment	Assesment	Weight
	110	Object	Technique	vi orgini
	1	Case-based	Project	55%
	-	learning	Assessment (for	
		8	group project	
			assignments)	
	2	Midterm Test	Written test	15%
	3	Final Test	Written test	20%
	4	Attendance	Presence list	10%
Media :	Powe	er point presentation	n, textbook, learning	management
	syste	m (LMS)		C
Literatures :	1	. Eckstut, Samuela	a & Diana Lubelska.	Widely Read.
		Singapore: Long	man Group UK Limi	ted, 1989
	2	. Kim, Eliane & P	amela Hartman. Inter	raction I & II: A
	Reading Skill Book. SingaporeL Mc Graw-Hill, Inc, 1990			
	3. Ramsey, James W,. Basics Skills for Academic Reading.			
	New Jersey Prentice Hall, 1986			
	4. Bates, Martin, Dudley, Tony & Evans. General Science: English for Science and Technology - New Edition with			
		Reading Texts, I	Longman Group UK I	L1m1ted, 1982

5. Buku English for Teaching Fisika FMIPA Universitas
Negeri Jakarta
6. Bahan Workshop Mata Kuliah Bahasa Inggris
Universitas Negeri Jakarta