MODULE HANDBOOK

Module Name	English for IT				
Module level, if	Undergraduate				
applicable	ondergraduate				
Code, if applicable	02143142028				
	02143142020				
Subtitle, if applicable	-				
Courses, if applicable	-				
Semester(s) in which	3				
the module is taught					
Person responsible for	Dr. Cucuk W. Budiyanto				
the module					
Lecturer	Dr. <u>Cucuk W. Budiyanto</u>				
Language	English				
Relation to curriculum	Undergraduate degree program, elective course in 3th semester				
Type of teaching,	Undergraduate degree program, < 40 students				
contact hours					
Workload	Lectures: 2 x 50 = 100 minutes (1 hours 40 minutes) per week				
	Exercise and Assignments: 2 x 60 = 120 minutes (2 hours) per week				
	Private study: 2 x 60 = 120 minutes (2 hours) per week				
Credit points	2 SKS				
Requirements	A student must have attended at least 75% of the lectures to sit in the				
according to the	exams				
examination					
regulations					
Recommended					
Prerequisites					
Module	After completing this module, a student is expected to:				
objectives/intended	No	Course Learning Outcome	PLO		
learning outcomes	1	Students have the ability to study English	PLO-6		
		vocabulary in the context of Information			
		Technology			
	2	Students have the ability to read English	PLO-6		
		scripts in the context of Information			
		Technology			
	3	Students have the ability to listen to	PLO-6		
		information in English in the context of			
		Information Technology			

	4	Students have the ability to communicate orally using English in the context of Information Technology	PLO-6	
	5	Students have the ability to communicate in written English in the context of Information Technology	PLO-6	
Content	This course is designed for students studying Information Technology and Computers, or will work in the Information Technology sector. The field of study covers a wide range of current IT topics, using authentic texts and visual materials taken from textbooks, newspapers, popular computing magazines, Internet newsgroups, web pages, manuals, and advertisements. Each field of study includes the expertise to study vocabulary IT words in English script (reading), writing (writing), listening (listening), and communicate orally (speaking).			
Study and	Forms of examination:			
examination	No	Course Learning Outcome	Form of Exam	
requirements and forms of Examination	1	Students have the ability to study English vocabulary in the context of Information Technology	Portofolio (8%) Written Test (12%)	
	2	Students have the ability to read English scripts in the context of Information Technology	Portofolio (8%) Written Test (12%)	
	3	Students have the ability to listen to information in English in the context of Information Technology	Portofolio (8%) Written Test (12%)	
	4	Students have the ability to communicate orally using English in the context of Information Technology	Portofolio (8%) Written Test (12%)	
	5	Students have the ability to communicate in written English in the context of Information Technology	Portofolio (8%) Written Test (12%)	
Media employed	LCD, Whiteboard, Power Point Slide Presentation, Practical Guidance Video, websites, etc.			
Reading list	 Olejniczak, M. (2011). English for Information Technology 1. Longman Press. Hill, D. (2014). English for Information Technology: Level 2: Course book 			