## UNDERGRADUATE PROGRAM IN ELECTRONICS AND INSTRUMENTATION DEPARTMENT OF COMPUTER SCIENCE AND ELECTRONICS FACULTY OF MATHEMATICS AND NATURAL SCIENCES UNIVERSITAS GADJAH MADA

Module name	Operating Systems
Module level	Undergraduate
Code	MII-2602
Courses (if applicable)	Operating Systems
Semester	Fall (Odd)
Contact person	Abdul Ro'uf
Lecturer	Abdul Ro'uf
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Language	Bahasa Indonesia
Relation to	1. Undergraduate degree program, compulsory, 3th semester.
curriculum	2. International undergraduate program, compulsory, 2th semester.
Type of teaching,	1. Undergraduate degree program: lectures, < 60 students,
contact hours	2. International undergraduate program: lectures, < 30 students.
Workload	1. Lectures: $2 \times 50 = 100$ minutes (1 hours 10 menit) per week.
	2. Exercises and Assignments: $2 \times 50 = 100$ minutes per week.
	3. Private study: $2 \times 50 = 100$ minutes per week.
Credit points	2 credit points (sks).
Requirements	A student must have attended at least 75% of the lectures to sit in the
according to the	exams.
Examination	
regulations	
Recommended	Computer Organization and Architecture
prerequisites	
Learning outcomes	After completing this module, a student is expected to:
(course outcomes)	CO1 Understand and be able to explain the operating system, objectives,
and their	and computer system resource management tasks.
corresponding PLOs	CO2 Understand and be able to explain process and thread management,
	and be able to implement methods and algorithms in the operating
	system.
	CO3 Understand and be able to explain the principles of process
	synchronization using sync tools to solve sync problems and
	deadlocks.
	CO4 Understand and be able to explain memory management and virtual
	CO5 Understand and he able to explain storage management and I/O
	CO5 Understand and be able to explain storage management and its
	implementation on Linux and Windows
	PLO CO1 CO2 CO3 CO4 CO5 CO6
	Program PLO1

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<ol> <li>Process management: processes, uncaus &amp; concurrency, er of scheduling.</li> <li>Synchronization of processes: synchronization tools</li> <li>Memory management: main memory, virtual memory.</li> <li>Storage management: massive storage structures, I/O systems.</li> <li>File system: interface, implementation, internal.</li> <li>The evaluation is done in 3 forms, namely:         <ol> <li>Trial, either midterm or semester test,</li> <li>Four tasks, individual assignments to be completed within a certain timeframe, and</li> <li>Two quizzes, held on face-to-face, once before midterm exam and once after midterm exam, with a short answer form.</li> </ol> </li> </ol>			