

## UNIVERSITAS GADJAH MADA

Faculty of Mathematics and Natural Sciences Mathematics Department

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## MODULE HANDBOOK

Module name	Pengantar Matematika Aktuaria II (Introduction to Actuarial Mathematics II)
Module level, if applicable	Bachelor
Code, if applicable	MMS-3477
Subtitle, if applicable	
Courses, if applicable	
Semester(s) in which	Ι
themodule is taught	
Person responsible for	Adhitya Ronnie Effendie
themodule	
Lecture(s)	Adhitya Ronnie Effendie
Language	Indonesian
Classification within the	elective
Curriculum	
Teaching format /classhours	lecture, lesson, practical, project
per week during the	
semester:	
Workload	
Credit points	3
Requirements	Introduction to Actuarial Mathematics I
Module objectives/intended	Students understand concept of benefit reserve
learning outcomes	Students understand concept of multi life model
	Students understand concept of multi decrement model
	Students understand concept of application of multi decrement
Content	This course is about modelling Life Insurance based on stochastic approach. During
	the course session, the students may learn the operation of Life Insurance companies.
	Several technical and actuarial procedures are given to understand the calculation and
	determination of such actuarial quantities like premium and benefit reserves.
Study and xamination	Grade scale:
requirements and forms of	A: 80≤score
examination	A/B: 70\(\leq\$\text{score}\leq80\)
	B: 60\(\leq\$\text{score} < 70\)
	B/C: 50\(\leq\$\text{score}\(\leq 60\)
	C: 40≤score<50
	D: 20\(\leq\$ score < 40
	E: score<20
Media employed	
Reading List	Bowers, et. al. Actuarial Mathematics, second edition (1997) Society of Actuaries.
Treating 140t	20 were, et al. 2 tomaton intersements, second edition (1777) boolety of includies.