

LECTURER GUIDANCE and DETAIL DESCRIPTION

Subject : CALCULUS 2 Code Number : TIF104 Program : S-1 Teknik Informatika Credit Semester : 2 (Two)

Studying and Learning Process

: Explain, give examples, discuss, give assignments / homework a. The lecturers

b. The students : Listen, study, active in discussion and do the assignments / homework, presentation

General Objective (GO)

No

Learning and Teaching Guidance for General Objective 1 Pre-Test

3 Evaluation Types of delivery the Specific Objectives 1 Introduction 2 Concept 3 Discussion

> 4 Conclusion 5 Role Play

Session

2 Brainstorming

a. LCD Projector Media b. White Board c. Text Book

Evaluation

Additional

Directions

Concept & Discussion

d. Handout e. Note book a. Mid-Term Test (UTS) = 30%

b. Final Test (UAS) = 40%

c. Class Discussion / Participation, Assignments/Quiz/ Pretest = 30%

Level of

Level of Difficulty

Easy

Ch. 9

Exercise Type: Problem

A. George B. Thomas, Maurice D. Weir, Joel R. Hass; Thomas' Calculus 12th Ed.; Pearson Education, Inc., 2010. Main Reference

				Directions				
Session	General Objective (GO)	No	Specific Objective (SO)	Focus of delivery	Exercise		Level of Difficulty	Lecture's Remarks
					Section	No		
CALCU	JLUS 2			ı			1	
		1	Understanding sequence, its representation, convergence, divergence, and calculating limits of sequences	Concept & Discussion	Ch. 10	2	Easy	Exercise Type: Problem
		2	Using Integral test to determine the convergence of sequence	Concept & Discussion	Ch. 10	4	Easy	
		3	Using Comparison tests to determine the convergence of sequence	Concept & Discussion	Ch. 10	6	Easy	
	Understanding the concept of sequences of numbers, the conditions under which they	4	Using Ratio and root tests to determine the convergence of sequence	Concept & Discussion	Ch. 10	8	Easy	
	converge by using various tests				Ch. 10	10	Medium	
					Ch. 10	12	Medium	
					Ch. 10	14	Hard	
					Ch. 10	16	Hard	

Session	General Objective (GO)	No	Specific Objective (SO)	Focus of delivery	Exercise		Level of Difficulty	Lecture's Remarks
		1	Understanding the concept of Infinite series	Concept & Discussion	Ch. 10	19	Easy	Exercise Type: Problem
		2	Identifying alternating series and its convergence	Concept & Discussion	Ch. 10	31	Easy	
		3	Applying the tests for Absolute and Conditional Convergence	Concept & Discussion	Ch. 10	44	Easy	
	Understanding the meaning of infinite sum and	4	Understanding power series and its convergence, radius of convergence, and operations on the power series	Concept & Discussion	Ch. 10	53	Easy	
II	series and the methods to calculate it	5	Understanding how functions that are infinitely differentiable generate power series called Taylor and Maclaurin series and studying its properties	Concept & Discussion	Ch. 10	55	Easy	
		6	Introducing the binomial series for estimating powers and roots of binomial expressions	Concept & Discussion	Ch. 10	66	Easy	
					Ch. 10	71	Medium	
					Ch. 10	74	Hard	
			0 17 01 1 (00)	Directions				
Session	General Objective (GO)	No	Specific Objective (SO)	Focus of delivery	Exerc	cise	Level of	Lecture's Remarks

Understanding first-order linear equations and its solutions

Specific Objective (SO)

	Session	General Objective (GO)	NO	Specific Objective (SO)	Focus of delivery	Exerc	ise	Level of Difficulty	Lecture's Remarks
	Socion	Conoral Objective (CO)	No	Specific Objective (SO)	Directions				
	_								
						Ch. 9	31	Medium	
						Ch. 9	30	Easy	
						Ch. 9	27	Medium	
		solving the equations by obtaining explicit formula for the solution				Ch. 9	23	Medium	
		Introducing general differential equations involving first derivatives and methods for				Ch. 9	19	Easy	
			Understanding Euler's method as a numerical methods for solving the differential equations	Concept & Discussion	Ch. 9	13	Easy		
			Understanding the concept of Slope fields as a gemetric picture of the solutions to differential equations	Concept & Discussion	Ch. 9	8	Easy		
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		1	Understanding second-order linear equations in general and methods for	Concept & Discussion	Ch. 17. 1	4	Easy	Exercise Type: Problem
Session	General Objective (GO)	No	Specific Objective (SO)	Focus of delivery	Exerc	cise	Level of Difficulty	Lecture's Remarks
				Directions				
					Ch. 9	36	Hard	
					Ch. 9	35	Medium	
					Ch. 9.5	7	Medium	
IV	IV Applying first-order differential equations and its solutions for various problems				Ch. 9.5	5	Easy	
		3	Introducing phase planes to understand systems througha graphical procedure	Concept & Discussion	Ch. 9.4	19	Medium	
		2	Using multiple first-order differential equations in systems of equations	Concept & Discussion	Ch. 9.4	12	Easy	
		1	Applications of first-order differential equations	Concept & Discussion	Ch. 9.4	9	Easy	Exercise Type: Problem

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					Ch. 17. 1	36	Easy	
Introducing second-order differential				Ch. 17. 1	42	Easy		
V	equations and methods for solving the				Ch. 17. 1	56	Medium	
	equations				Ch. 17.2	6	Easy	
					Ch. 17.2	16	Medium	
					Ch. 17.2	22	Easy	
					Ch. 17.2	34	Medium	
					Ch. 17.2	52	Medium	
				Directions				
Session	General Objective (GO)	No	Specific Objective (SO)	Focus of delivery	Exerc	cise	Level of Difficulty	Lecture's Remarks
		1	Applications of second-order differential equations	Concept & Discussion	Ch. 17.3	4	Easy	Exercise Type: Problem
		2	Using Euler equations as a general solution to second-order differential equations	Concept & Discussion	Ch. 17.3	16	Easy	

Solving nonhomogeneous linear equations

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		3	Using power-series method for solving a second-order homogeneous differential equation	Concept & Discussion	Ch. 17.3	22	Medium	
VI	Applying second-order differential equations and its solutions for various problems				Ch. 17.4	6	Easy	
VI	and its solutions for various problems				Ch. 17.4	18	Medium	
					Ch. 17.4	20	Easy	
					Ch. 17.5	2	Easy	
					Ch. 17.6	6	Easy	
					Ch. 17.7	14	Medium	
						,		
Session	General Objective (GO)	No	Specific Objective (SO)	Directions				
36221011	General Objective (GO)	140	Specific Objective (SO)	Focus of delivery	Exerc	cise	Level of	Lecture's Remarks
VII	Review to go over materials before mid exam			Concept, discussion				

MID SEMESTER TEST

Section	General Objective (GO)	No	Specific Objective (SO)	Directions	Directions Level of				
Session	General Objective (GO)	NO	Specific Objective (SO)	Focus of delivery	Exer	Exercise		Lecture's Remarks	
		1	Reviewing Vectors in a three-dimensional space	Concept & Discussion	Ch. 12	7	Easy	Exercise Type: Problem	
		2	Calculating dot product and cross product	Concept & Discussion	Ch. 12	18	Easy		
		3	Understanding curves in space and tangents	Concept & Discussion	Ch. 12	30	Easy		
		4	Calculating integrals of vector functions	Concept & Discussion	Ch. 12	56	Medium		
					Ch. 13	4	Easy		
	Introducing three-dimensional coordinate				Ch. 13	12	Medium		
VIII	systems, vectors, and vector-valued functions, and apply/use vector valued integral for				Ch. 13	22	Easy		
	various calculations	5	Arc length in space	Concept & Discussion	Ch. 13	6	Easy		
		6	Curvature and normal vectors of a curve	Concept & Discussion	Ch. 13	10	Medium		
		7	Tangential and normal components of acceleration	Concept & Discussion	Ch. 13	16	Easy		
					Ch. 13	26	Easy		
					Ch. 13	30	Medium		
					Ch. 13	32	Medium		
			0 17 01 (1 (00)	Directions					
Session	General Objective (GO)	No	Specific Objective (SO)	Focus of delivery	Exer	cise	Level of Difficulty	Lecture's Remarks	
		1	Functions of several variables	Concept & Discussion	Ch. 14	1	Easy	Exercise Type: Problem	
		2	Limits and continuity in higher dimensions	Concept & Discussion	Ch. 14	8	Easy		

Inderstanding the concept of calculus of multivariables and their partial derivatives	5	Directional derivatives and gradient vectors	Concept & Discussion	Ch. 14	24	Easy	
and and anon partial donners of				Ch. 14	31	Medium	
				Ch. 14	35	Medium	
				Ch. 14	39	Medium	
				Ch. 14	42	Medium	
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			Directions				
General Objective (GO)	No	Specific Objective (SO)	Directions Focus of delivery	Exerc	iise	Level of Difficulty	Lecture's Remarks
General Objective (GO)	No	Specific Objective (SO) Tangent planes and differentials		Exerc Ch. 14	cise 45		Lecture's Remarks Exercise Type: Problem
General Objective (GO)	1		Focus of delivery			Difficulty	
General Objective (GO)	1 2	Tangent planes and differentials	Focus of delivery Concept & Discussion	Ch. 14 Ch. 14	45	Difficulty Easy	
General Objective (GO)	1 2	Tangent planes and differentials Extreme values and saddle points	Focus of delivery Concept & Discussion Concept & Discussion	Ch. 14 Ch. 14	45 48	Easy Easy	
/; 	ariables and their partial derivatives	ariables and their partial derivatives	ariables and their partial derivatives 5	ariables and their partial derivatives 5	ariables and their partial derivatives Solicectional derivatives and gradient vectors Concept & Discussion Ch. 14	ariables and their partial derivatives Solicept & Discussion Ch. 14 24	ariables and their partial derivatives Some Directional derivatives and gradient vectors Concept & Discussion Ch. 14 31 Medium

Partial derivatives

Chain rules

Concept & Discussion

Concept & Discussion

Ch. 14

Ch. 14

17

Easy

Easy

Medium

Medium

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					Ch. 14	92	Easy	
					Ch. 14	96	Medium	
				Directions				
Session	General Objective (GO)	No	Specific Objective (SO)	Focus of delivery	Exerc	ise	Level of Difficulty	Lecture's Remarks
		1	Double integral over rectangles	Concept & Discussion	Ch. 15	2	Easy	Exercise Type: Problem
		2	Double integral over general regions	Concept & Discussion	Ch. 15	6	Easy	
		3	Area by double integration	Concept & Discussion	Ch. 15	12	Easy	
					Ch. 15	14		
					Ch. 15	18		
XI	Understanding multiple (double and triple) integrals and its calculations	4	Triple integrals in rectangular coordinates	Concept & Discussion	Ch. 15	24	Easy	
	integrals and its calculations	5	Moments and center of mass	Concept & Discussion	Ch. 15	26	Easy	
		6	Substitutions in multiple integrals	Concept & Discussion	Ch. 15	28	Easy	
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ΛI	integrals and its calculations	-	Triple integrals in rectangular coordinates	Concept & Discussion	O11. 13		Lasy	1
	integrale and its calculations	5	Moments and center of mass	Concept & Discussion	Ch. 15	26	Easy	
		6	Substitutions in multiple integrals	Concept & Discussion	Ch. 15	28	Easy	
					Ch. 15	30	Medium	
					Ch. 15	32	Medium	
					Ch. 15	35	Medium	
				Directions				
Session	General Objective (GO)	No	Specific Objective (SO)	Focus of delivery	Exerc	cise	Level of Difficulty	Lecture's Remarks
		1	Line integrals and vector fields	Concept & Discussion	Ch. 16	2	Easy	Exercise Type: Problem
	Introducing line integrals, its calculations, and		Path independence	Concept & Discussion	Ch. 16	4	Easy	

its applications			Conservative fields	Concept & Discussion	Cn. 16	1	Easy	
		4	Potential functions	Concept & Discussion	Ch. 16	9	Medium	
		5	Green's Theorem	Concept & Discussion	Ch. 16	10	Medium	
				Directions				
Session	General Objective (GO)	No	Specific Objective (SO)	Directions Focus of delivery	Exerc	ise	Level of Difficulty	Lecture's Remarks
Session	General Objective (GO)	No	Specific Objective (SO) Surfaces and area			ise 13		Lecture's Remarks Exercise Type: Problem
	General Objective (GO) Introducing surface integrals, its calculations,	No 1 2		Focus of delivery	Ch. 16		Difficulty	

A III	and its applications	Ů	Stories Theorem	Correspt at Breedesterr	0111 10	10	Modium	
	and its approacions	4	Divergence Theorem	Concept & Discussion	Ch. 16	21	Easy	
					Ch. 16	26	Medium	
					-	-		
Session	General Objective (GO)	No	Specific Objective (SO)	Directions				
06921011	General Objective (GO)	140	Specific Objective (30)	Focus of delivery	Exerc	ise	Level of Difficulty	Lecture's Remarks

FINAL SEMESTER TEST Jakarta, 1 April 2016

Concept, discussion

(Dr. Hoga Saragih, ST, MT)

(Ir. Esa Haruman W., M.Sc., Ph.D.)

Dean Faculty of Engineering and Computer Science

Review to go over materials before final exam

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