Document Code



Universitas Negeri Surabaya Faculty of Mathematics and Natural Sciences Bachelor of Mathematics Education Study Program

SEMESTER I FARNING PLAN

Courses			CODE		Course Family		Cred	lit Wei	ght	SEMESTER	Compilation Date
Differential C	Differential Calculus		8420203004		Compulsory Stu Program Subject		T=3	P=0	ECTS=4.77	1	July 17, 2024
AUTHORIZATION			SP Develope	SP Developer Course Cluster Coordinator Study Program					m Coordinator		
										Dr. Endah Buc	li Rahaju, M.Pc
_earning nodel	Case Studies	3									
rogram	PLO study p	rogram t	hat is charge	ed to the co	urse						
.earning Outcomes	PLO-7	Apply	Apply basic mathematical principles to solve simple mathematical problems								
PLO)	PLO-10		Make decisions based on data/information in completing assignments that are the student's responsibility and evaluate the work that has been done								
	PLO-12	Demo	onstrate mathe	matical know	ledge and insight						
	Program Ob	jectives	(PO)								
	PO - 1	real f	Able to generalize concepts related to the real number system, real functions, limits and continuity, derivatives of a real function, transcendent functions and their derivatives, limits of indefinite forms, Taylor series and Maclaurin series								
	PO - 2	deriva	Able to identify and explain simple problems related to the real number system, real functions, limits and continuity, derivatives of a real function, transcendent functions and their derivatives, limits of indefinite forms, Taylor series and Maclaurin series								
	PO - 3	and c	Generalize the ideas used to complete tasks related to the concepts of the real number system, real functions, limits and continuity, derivatives of a real function, transcendent functions and their derivatives, limits of indefinite forms, Taylor series and Maclaurin series and be able to communicate orally or in writing								
	PO - 4	limits	Able to formulate and solve fundamental mathematical problems related to the real number system, real functions limits and continuity, derivatives of real functions, transcendent functions and their derivatives, limits of indefinite forms, Taylor series and Maclaurin series								
	PO - 5	functi	Able to use solution search methods in solving mathematical problems related to the real number system, real functions, limits and continuity, derivatives of a real function, transcendent functions and their derivatives, limits of indefinite forms, Taylor series and Maclaurin series								
	PO - 6	deriva	Able to implement solution search methods related to real number systems, real functions, limits and continuity, derivatives of real functions, transcendent functions and their derivatives, limits of indefinite forms, Taylor series and Maclaurin series using the help of Geogebra, Maple or mathematica.								
	PO - 7	Able t	o complete tas	ks within the	specified time						
	PLO-PO Mat	trix									
			P.O	PLO-7	PLO-1	0	PLC)-12			
			PO-1								
			PO-2								
			PO-3								
			PO-4								
			PO-5								
			PO-6								
			PO-7								

P.O		Week														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PO-1																
PO-2																
PO-3																
PO-4																
PO-5																
PO-6																
PO-7																

Short Course Description

Studying the real number system, real functions, limits and continuity, derivatives of real functions and their uses, transcendent functions and their derivatives, limits of irregular forms, Taylor and Maclaurin series, applying these concepts to the problem of determining asymptotes function graphs, optimization problems and determining the approach to a function at a point through hybrid learning that activates students (independent study, discussion and question and answer), both offline and online using the Sindig LMS.

References

Main:

- Thomas Jr., G. B., Hass, J., Heil C., & Weir, M.D., et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson
 Purcell, E.J., Varberg, D., and Rigdon, S.E. 2007. Calculus 9th Edition. Ontario: Pearson, Prentice Hall
- Purcell, E.J., Varberg, D., and Rigdon, S.E. 2007. Calculus 9th Edition. Ontario: Pearson, Prentice Hall

Supporters:

- Stewart, J. 2020. Calculus: Early Transcendental 9th Edition. Boston: Cengage Learning
- 2. Adams, R. A. 2017. Calculus: A Complete Course, 9th Edition. Ontario: Pearson
- 3. Abadi & Wintarti, A. 2014 (in press). Kalkulus, Buku 1. Surabaya
- Moesono, D. 1994. Kalkulus I (Edisi Revisi). Surabaya: University Press Surabaya

Supporting lecturer

Prof. Dr. Mega Teguh Budiarto, M. Pd. Dr. Budi Rahadjeng, S.Si., M.Si. Abdul Haris Rosyidi, S.Pd., M.Pd. Rudianto Artiono, S.Pd., M.Si. Ika Kurniasari, S.Pd., M.Pd. Dwi Nur Yunianti, S.Si., M.Sc. Nurus Saadah, S.Pd., M.Pd. Shofan Fiangga, S.Pd., M.Sc. Ahmad Wachidul Kohar, S.Pd., M.Pd. Anmad Wachidul Kohar, S.Pd., M.P Sugi Hartono, M.Pd. Dr. Ali Shodikin, S.Pd., M.Pd. Nina Rinda Prihartiwi, S.Pd., M.Pd. Dr. Yurizka Melia Sari, M.Pd. Yulia Izza El Milla, S.Pd., M.Pd. Dayat Hidayat, S.Pd., M.Pd., M.Si. Novita Vindri Harini, M.Pd.

Week-	Final abilities of each learning stage	learning Evaluation		Lear Stude	elp Learning, ning methods, nt Assignments, stimated time]	Learning materials [References]	Assessment Weight (%)
	(Sub-PO)	Indicator	Criteria & Form	Offline (Online (online)			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	1.Understand the real number system and inequalities 2.Understand the definition of interval 3.Obtaining solutions to inequalities on the set of real numbers	1.Explain the properties of Real Numbers 2.Understand the definition of intervals in the real number system 3.Solve inequalities and get solutions on the set of Real numbers	Criteria: Attached Form of Assessment : Participatory Activities	Hybrid learning with a collaborative approach and independent work. 150		Material: Real number systems and real functions References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	2%

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2	1.Understanding Real Functions, Domains and Function Ranges 2.Sketching Function graphs manually or with the help of software 3.Understand composition and inverse functions 4.Complete assignments according to the specified time 5.Presenting the results of the assignment	1.Determine various types of functions including transcendent functions 2.Determining the Function Domain and Range 3.Drawing Function Graphs 4.Find the condition that two functions are mutually inverse 5.Transforming functions through function composition	Criteria: Attached Form of Assessment : Participatory Activities	Hybrid learning with a collaborative approach and independent work. 150	Material: Domain and Range of Functions, Graphs of Functions, Composition of functions, Inverse of a Function, Transformation of functions References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	2%
3	1.Understanding Real Functions, Domains and Function Ranges 2.Sketching Function graphs manually or with the help of software 3.Understand composition and inverse functions 4.Complete assignments according to the specified time 5.Presenting the results of the assignment	1.Determine various types of functions including transcendent functions 2.Determining the Function Domain and Range 3.Drawing Function Graphs 4.Find the condition that two functions are mutually inverse 5.Transforming functions through function composition	Criteria: Attached Form of Assessment: Participatory Activities	Hybrid learning with a collaborative approach and independent work.	Material: Domain and Range of Functions, Graphs of Functions, Composition of functions, Inverse of a Function, Transformation of functions References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	2%
4	1.Determining the limit of the function at a point 2.Determining whether a function is continuous or discontinuous at a point c. 3.Defines a new function for a discontinuous function that can be eliminated	1.Determining the limit of the function at a point 2.Determining whether a function is continuous or discontinuous at a point c 3.Defines a new function for a discontinuous function that can be eliminated		Hybrid learning with a collaborative approach and independent work. 150	Material: Function Limits around point c. Continuity of function at point c. References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	2%
5	1.Determining the limit of the function at a point 2.Determining whether a function is continuous or discontinuous at a point c. 3.Defines a new function for a discontinuous function that can be eliminated	1.Determining the limit of the function at a point 2.Determining whether a function is continuous or discontinuous at a point c 3.Defines a new function for a discontinuous function that can be eliminated		Hybrid learning with a collaborative approach and independent work. 150	Material: Function Limits around point c. Continuity of function at point c. References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	2%

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6	1.Understand function derivatives 2.Determine the derivatives of the given functions 3.Use the chain rule to solve derivatives of functions 4.Determine the tangent line equation and the normal equation 5.Obtaining derivatives of functions using software assistance 6.Complete tasks within the specified time	1.Understand function derivatives 2.Solving derivative problems of various functions: including implicit functions and transcendent functions 3.Use the chain rule to solve derivatives of functions 4.Determine the tangent line equation and the normal equation 5.Obtaining derivatives with the help of technology	Criteria: Attached Form of Assessment: Participatory Activities	Hybrid learning with a collaborative approach and independent work. 150	Material: Derivatives of real functions, transcendent functions, and implicit functions Chain rule, tangent line equations and normal equations References: Thomas Jr., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	2%
7	1.Understand function derivatives 2.Determine the derivatives of the given functions 3.Use the chain rule to solve derivatives of functions 4.Determine the tangent line equation and the normal equation 5.Obtaining derivatives of functions using software assistance 6.Complete tasks within the specified time	1.Understand function derivatives 2.Solving derivative problems of various functions: including implicit functions and transcendent functions 3.Use the chain rule to solve derivatives of functions 4.Determine the tangent line equation and the normal equation 5.Obtaining derivatives with the help of technology	Criteria: Attached Form of Assessment: Participatory Activities	Hybrid learning with a collaborative approach and independent work.	Material: Derivatives of real functions, transcendent functions, and implicit functions Chain rule, tangent line equations and normal equations References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	2%
8	UTS	All indicators before UTS	Criteria: Attached Form of Assessment: Participatory Activities, Tests	UTS 100	Material: Derivatives of real functions, transcendent functions, and implicit functions Chain rule, tangent line equations and normal equations References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	20%

9	1. Determining the critical point of the function 2. Determine extreme points and inflection points 3. Determining the concavity of a function through the first derivative test and the second derivative test 4. Sketching graphs of polynomial functions (CLO-3) with the help of software 5. Understand the related rates 6. Applying derivatives to solve simple problems 7. Complete tasks according to the specified time 8. Presenting the results of the assignment	1.Determining the critical point of the function 2.Determine extreme points and inflection points 3.Determining the concavity of a function through first and second derivative tests 4.Sketch graphs of polynomial and rational functions 5.Understand the associated rates 6.Modeling and solving max/min problems	Criteria: Attached Form of Assessment: Participatory Activities, Practice/Performance	Hybrid learning with a collaborative approach and independent work.	Material: Critical points, extreme points, inflection points, concavity of functions, graphs of polynomial functions, related rates, simple mathematical modeling References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et .al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	5%
10	1.Determining the critical point of the function 2.Determine extreme points and inflection points 3.Determining the concavity of a function through the first derivative test and the second derivative test 4.Sketching graphs of polynomial functions (CLO-3) with the help of software 5.Understand the related rates 6.Applying derivatives to solve simple problems 7.Complete tasks according to the specified time 8.Presenting the results of the assignment	1.Determining the critical point of the function 2.Determine extreme points and inflection points 3.Determining the concavity of a function through first and second derivative tests 4.Sketch graphs of polynomial and rational functions 5.Understand the associated rates 6.Modeling and solving max/min problems	Criteria: Attached Form of Assessment: Participatory Activities	Hybrid learning with a collaborative approach and independent work.	Material: Critical points, extreme points, inflection points, concavity of functions, graphs of polynomial functions, related rates, simple mathematical modeling References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	5%

11	1.Determining the critical point of the function 2.Determine extreme points and inflection points 3.Determining the concavity of a function through the first derivative test and the second derivative test 4.Sketching graphs of polynomial functions (CLO-3) with the help of software 5.Understand the related rates 6.Applying derivatives to solve simple problems 7.Complete tasks according to the specified time 8.Presenting the results of the assignment	1.Determining the critical point of the function 2.Determine extreme points and inflection points 3.Determining the concavity of a function through first and second derivative tests 4.Sketch graphs of polynomial and rational functions 5.Understand the associated rates 6.Modeling and solving max/min problems	Criteria: Attached Form of Assessment: Participatory Activities	Hybrid learning with a collaborative approach and independent work.	Material: Critical points, extreme points, inflection points, concavity of functions, graphs of polynomial functions, related rates, simple mathematical modeling References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et .al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	6%
12	1.Determining the limit of indefinite form 2.Solving limit problems of indefinite form 3.Understanding l'Hôpital's theorem 4.Solving limit problems of indefinite form using l'Hôpital's theorem 5.Complete tasks on time	1.Solving limits of the form 0/0 and ∞/∞ 2.Solving limits of the form 0.∞ 3.Solving limits of the form ∞.∞ 4.Solving limits of the form 0.0, 0^∞, and ∞^0 5.Solving limit problems of indefinite form using l'Hôpital's theorem	Criteria: Attached Form of Assessment: Participatory Activities	Hybrid learning with a collaborative approach and independent work. 150	Material: Limits of indefinite forms References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	6%
13	1.Determining the limit of indefinite form 2.Solving limit problems of indefinite form 3.Understanding l'Hôpital's theorem 4.Solving limit problems of indefinite form using l'Hôpital's theorem 5.Complete tasks on time	1.Solving limits of the form 0/0 and ∞/∞ 2.Solving limits of the form 0.∞ 3.Solving limits of the form ∞.∞ 4.Solving limits of the form 0.0, 0^∞, and ∞^0 5.Solving limit problems of indefinite form using l'Hôpital's theorem	Criteria: Attached Form of Assessment: Participatory Activities, Practice/Performance	Hybrid learning with a collaborative approach and independent work. 150	Material: Limits of indefinite forms References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	6%

14	1.Understand Taylor series and/or Maclaurin series 2.Changing the function into a Taylor series and/or Maclaurin series form 3.Using the Taylor series and/or Maclaurin series in a value approach problem	1.Converting the function to Taylor and/or Maclaurin series form 2.Using the Taylor and/or Maclaurin series in an approximate value problem	Criteria: Attached Form of Assessment: Participatory Activities, Practice/Performance	Hybrid learning with a collaborative approach and independent work. 150	Material: Taylor Series and Maclaurin Series References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	6%
15	1.Understand Taylor series and/or Maclaurin series 2.Changing the function into a Taylor series and/or Maclaurin series form 3.Using the Taylor series and/or Maclaurin series in a value approach problem	1.Converting the function to Taylor and/or Maclaurin series form 2.Using the Taylor and/or Maclaurin series in an approximate value problem	Criteria: Attached Form of Assessment: Participatory Activities, Practice/Performance	Hybrid learning with a collaborative approach and independent work. 150	Material: Taylor Series and Maclaurin Series References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	2%
16	UAS	All indicators before UAS	Criteria: Attached Form of Assessment : Test	UAS 100	Material: All material before UAS References: Thomas Jr., GB, Hass, J., Heil C., & Weir, MD, et.al. 2018. Thomas, Calculus 14th Edition (Revised). Boston: Pearson	30%

Evaluation Percentage Recap: Case Study

Eva	Evaluation Percentage Recap. Case 3								
No	Evaluation	Percentage							
1.	Participatory Activities	50.5%							
2.	Practice / Performance	9.5%							
3.	Test	40%							
		100%							

Notes

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study
 Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their
 study program obtained through the learning process.
- 2. The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. **Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. **Subject Sub-PO (Sub-PO)** is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. **Indicators for assessing** ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on
 predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased.
 Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. **Forms of learning:** Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.

- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points
- and sub-topics.
 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
 12. TM=Face to face, PT=Structured assignments, BM=Independent study.