

### **SYLLABUS FOR UNDERGRADUATE COURSES**

### A. COURSE INFORMATION

COURSE NUMBER	MATH 31.2			NO. OF UNITS	3	
COURSE TITLE	Mathematical Analysis 1B					
PREREQUISITE/S	MATH 31.1					
DEPARTMENT/ PROGRAM	Mathematics			SCHOOL	Science and Engineering	
SCHOOL YEAR	2023-2024			SEMESTER	2 <sup>nd</sup>	
INSTRUCTOR/S	Clark Kendrick Go		LMS	Canvas		
VENUE	SEC B 201	SEC B 201 SECTION O			TF 15.30-17.00	

## **B. COURSE DESCRIPTION**

MATH 31.2 is part of the first of a series of 3 calculus courses. Its main focus is integral calculus of functions on one variable. Analysis and reasoning in mathematics are stressed. Emphasis is placed on the formal statements, proofs, and applications of the definitions and different theorems presented in the course.

	WHERE IS THE COURSE SITUATED WITHIN THE FORMATION STAGES IN THE FRAMEWORK OF THE LOYOLA SCHOOLS CURRICULA						
	FOUNDATIONS: Exploring and Equipping the Self						
Х	ROOTEDNESS: Investigating and Knowing the World						
	DEEPENING: Defining the Self in the World						
	LEADERSHIP: Engaging and Transforming the World						

# C. CORE CURRICULUM LEARNING OUTCOMES

# **Alignment of Program to the Core Curriculum Learning Outcomes**

The Ideal Ateneo Graduate: A Person of Conscience Competence Compassion Commitment							
CCLO 1	CCLO 2	CCLO 3	CCLO 4	CCLO 5	CCLO 6	CCLO 7	CCLO 8
	✓						

# Alignment of the Course to the Program Learning Outcomes (BSM-AMF, AMDSc)

PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9
<b>✓</b>	✓			✓	✓			<b>✓</b>

# Alignment of the Course to the Program Learning Outcomes (BS MATH)

PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10
	✓	<b>✓</b>		✓	✓	✓		✓	

## **LEGEND:**

CCLO 1	Demonstrate effective communication skills (listening and speaking, reading and writing) in English and Filipino.
CCLO 2	Evaluate information and issues in various spheres of life using mathematical reasoning and statistical tools to process and manage data.
CCLO 3	Propose ways to address pressing social and ecological problems using appropriate critical approaches and scientific thinking
CCLO 4	Develop a creative and moral imagination that is responsive to contemporary global realities and challenges, but also deeply rooted in local histories, conditions, norms, and institutions.
CCLO 5	Internalize the significance and value of her/ his unique existence and purpose in life in light of Christian faith.
CCLO 6	Discern life choices with a keen awareness of ethical dilemmas and considerations.
CCLO 7	Exemplify a commitment to enhancing human life and dignity, especially those who are excluded and in greatest need.
CCLO 8	Practice a vision of leadership and committed citizenship rooted in Christian humanism.

# BSM AMF and AMDSc PLOs (Undergraduate Applied Math Component)

	1 /
PLO 1	Demonstrate broad and coherent knowledge and understanding in the core areas of mathematics and allied fields.
PLO 2	Demonstrate skills in pattern recognition, generalization, abstraction, critical analysis, synthesis, problem solving and rigorous argument.
PLO 3	Demonstrate proficiency in reading and writing mathematical proofs.
PLO 4	Interpret scientific, economic, and market data in order to arrive at critical judgments that include reflection on relevant scientific and ethical issues.
PLO 5	Implement basic mathematical, statistical, and computational methods in data analysis and problem solving.
PLO 6	Communicate, both orally and in writing, information, ideas, and solutions to problems, to other scientists, decision makers, and the public.
PLO 7	Understand the limitations and implications of mathematical models as applied in real-life contexts.
PLO 8	Collaborate in research and development projects.
PLO 9	Develop creativity, rigor, and discipline in dealing with various mathematical problems.

# BS MATH PLOs

PLO 1	Develop mastery in the core areas of mathematics such as analysis, algebra, and geometry.
PLO 2	Demonstrate skills in pattern recognition, generalization, abstraction, critical analysis, synthesis, problem solving and rigorous argument.
PLO 3	Develop creativity, rigor and discipline in dealing with various mathematical problems.
PLO 4	Demonstrate proficiency in reading and writing mathematical proofs.
PLO 5	Implement basic mathematical, statistical, and computational methods in mathematical modelling and problem solving.
PLO 6	Understand the limitations and implications of mathematical models as applied in real-life contexts.
PLO 7	Demonstrate a fundamental understanding of one or more areas related to mathematics.
PLO 8	Appreciate the importance of mathematics in the modern world, including the interrelationships among fields inside and outside mathematics.
PLO 9	Communicate, both orally and in writing, information, ideas, and solutions to problems, to other scientists, decision makers, and the public.
PLO 10	Produce a rigorous exposition of a mathematical topic and an exploration of conjectures.

## D. COURSE LEARNING OUTCOMES

By the end of this course, students should be able to:

	COURSE LEARNING OUTCOMES					
CLO 1	(K) Demonstrate a coherent knowledge of the basic concepts and results of integral calculus.					
CLO 2	(K,S) Compute antiderivatives of various functions.					
CLO 3	(K,S) Apply definite integrals in computing areas, volumes, and arc lengths					
CLO 4	(K,S) Use antiderivatives in solving differential equations and problems related to motion and exponential model.					
CLO 5	(S,A) Exemplify the discipline of constructing comprehensive and organized solutions for a given problem.					

#### E. COURSE OUTLINE and LEARNING HOURS

Topic	Section*	CLOs	Estimated Learning Hours
Module 1. Integrals and its Applications			
Antiderivatives and Indefinite Integrals	3.9	1,2,4,5	7
The Area and Distance Problems	4.1	1,3,5	6
The Definite Integral	4.2	1,5	5
The Fundamental Theorem of Calculus	4.3	1,5	6
The Substitution Rule	4.5	1,2,5	6
Area Between Curves	5.1	1,2,3,5	6
Volumes	5.2	1,2,3,5	6
Volumes by Cylindrical Shells	5.3	1,2,3,5	4
Average Value of a Function	5.5	1,2,5	4
Long Test 1 (Tentative date: Week of 8 March 2024)			
Module 2. Techniques of Integration and Other Applications			
Integration by Parts	7.1	1,2,5	8
Trigonometric Integrals	7.2	1,2,5	8
Trigonometric Substitution	7.3	1,2,5	8
Integration of Rational Functions by Partial Fractions	7.4	1,2,5	6
Arc Length	8.1	1,2,3,5	3
Calculus in Polar Coordinates	10.4	1,2,3,5	8
Separable Equations	9.3	1,2,4,5	6
Models for Population Growth	9.4	1,2,4,5	4
Long Test 2 (Tentative date: May 13, 2024)			

<sup>\*</sup>Sections here refer to chapter numbers in our main reference (see **H. Main Reference**).

### F. ASSESSMENTS AND RUBRICS

Assessment	Weight	CLO
Departmental Long Tests (30% per LT)	60%	1, 2, 3, 4, 5, 6
Other Graded Assessments	40%	1, 2, 3, 4, 5, 6

#### **G. TEACHING and LEARNING METHODS**

TEACHING & LEARNING METHODS and ACTIVITIES	CLOs
Synchronous Lecture Sessions	1, 2, 3, 4, 5, 6
Self-paced study/reading assignment	1, 2, 3, 4, 5, 6
Discussion Boards	1, 2, 3, 4, 5, 6
Check-up Quizzes for Understanding	1, 2, 3, 4, 5, 6

## H. MAIN REFERENCE/REQUIRED READING

Stewart J. et al. (2020), Calculus (Metric Version), 9th ed., Cengage Learning.

### I. SUGGESTED READINGS

- 1. Stewart, James et al. (2020). Calculus: Early Transcendentals, 9<sup>th</sup> ed. Boston, MA, USA: Cengage.
- 2. Stewart, James (2019). Calculus: Concepts and Contexts, 4<sup>th</sup> ed. Boston, MA, USA: Cengage.

- 3. Goldstein, Larry J et al. (2019) Calculus & Its Applications, 14<sup>th</sup> ed. NY, NY: Pearson.
- 4. Hass, Joel et al (2018) University Calculus: Early Transcendentals, 3<sup>rd</sup> ed. Harlow: Pearson Education Ltd.
- 5. Larson, R. and Edwards, B. (2018). Calculus, 11th ed., Cengage Learning.
- 6. Berresford, Geoffrey C. (2016). Applied calculus, 7<sup>th</sup> ed. Boston, MA, USA: Cengage Learning.
- 7. Hughes-Hallett, et. al. (2015), Applied Calculus, 5th ed., Wiley.

#### J. GRADING SYSTEM

Each assessment task listed in Section F (in this syllabus) will be individually marked. Using the assessment weights indicated, the weighted average of the scores will be computed and this will be the final grade for the course.

The following conversion table will be used to determine the corresponding letter grade.

#### **Final Grade Conversion**

92 – 100 A 86 – 91 B+ 77 – 85 B 69 – 76 C+ 60 – 68 C 50 – 59 D Below 50 F

#### **K. CLASS POLICIES**

- 1. The official learning management system for this course will be Canvas. Only students who are officially enrolled will be included in the Canvas class and will be allowed to take and submit graded assessments. Students who join the course in Canvas but whose names do not appear in the official class list provided by the registrar will be removed as students in the Canvas course.
- 2. Attendance will be checked. Only a maximum of 6 cuts is allowed, beyond which the student will be given a grade of W.
- 3. Students who arrive 15 minutes or more after the start time will incur 1 cut. Those who arrive within the first 15 minutes are given half a cut.
- 4. No extra work will be given to students who want to improve their grades. The course requirements already provide ample opportunity for students to get good grades.
- 5. Make-up long tests may be given in the case of grave medical and familial reasons (e.g., debilitating illness, death in the family) or official representation of the school (e.g., athletic events and other competitions, as endorsed by the ADAA/ADSA/Athletics Office), after the submission of relevant documents as proof. Commitments to attend events like weddings and birthdays, and to travel are not considered valid reasons to secure a make-up exam.
- 6. Use A4 bond paper in all long tests. Erasable pens are not allowed. Only non-metallic black or blue ink is allowed.
- 7. Late submission of graded requirements will incur deductions. Penalties (e.g., a zero in that graded requirement) will solely be at the discretion of the teacher.
- 8. Penalties will be imposed on submissions that are either completed after the deadline or not compliant to the guidelines set by the teacher.
- 9. You are expected to have all the learning tools you need for this course. No borrowing and/or lending of calculators, especially during exams. Furthermore, cellular phones may not be used as calculators.
- 10. Requests for a recheck of any grade work should be made within the day after it is returned. Any requests made after that will not be entertained.
- 11. Cellular phones and other electronic devices should either be switched off or placed in silent mode during class hours.

- 12. The teacher reserves the right to send anyone out of the classroom on the grounds of discourtesy to the teacher or to a fellow student, of misbehavior in the classroom, and of other reasons as provided by the student handbook.
- 13. Students are expected to exercise the highest level of academic integrity. Students are expected to treat their classmates and instructor with respect, even in an online environment. Cheating, plagiarism, discourtesy or misbehavior which includes, but is not limited to, posting of answers, hints, or any useful information to any graded work in any platform will not be tolerated and will be treated in accordance to the Student Handbook.
- 14. To ensure a gender equal, gender sensitive, and gender-fair environment, everyone is expected to comply with the LS Gender Policy which can be found in the following link: <a href="http://www.ateneo.edu/ls/ls-gender-policy">http://www.ateneo.edu/ls/ls-gender-policy</a>

### L. CONSULTATION HOURS

NAME OF FACULTY	EMAIL	DAY/S	TIME
Clark Kendrick Go	cgo@ateneo.edu	TF	15.00-17.00