

Seoul Campus 02450 서울특별시 동대문구 이문로 107 tel 02.2173.2093 fax 02.960.7898 107, Imun-ro, Dongdaemun-gu, Seoul, 02450, Korea Global Campus 17035 경기도 용인시 처인구 모현면 외대로 81 tel 031.330.4114 fax 031.333.1708 81, Oedae-ro, Mohyeon-myeon, Cheoin-gu, Yongin-si, Gyeonggi-do, 17035, Korea

# Hankuk University of Foreign Studies

# 2025 Winter Session

# MATH 111 Calculus 1

**Course Outline** 

**Course Code: MATH 111** 

Instructor: Professor Vadim Olshevsky

Home Institution: University of Connecticut

**Office Hours: By Appointment** 

Email: olshevsky@gmail.com

Credit: 4

**Class Hours:** 

This course will have 52 class hours, including 32 lecture hours, professor 8 office hours, 8-hour TA discussion sessions, 4-hour review sessions.

**Course Description:**Calculus 1 is the first of a sequence of three courses in calculus covering basic calculus. Topics to be covered include a review of functions, limits, differentiation, applications of the derivative, and introduction of integration.

Course Objectives: The objective of the course is to build an understanding of the basic

principles and applications of differential and integral calculus through lectures, homework, discussion, quizzes, and exams.

## **Required Textbooks:**

*Calculus: Early Transcendentals*, 8th Edition, by James Stewart with WebAssign Access Code. Can be purchased directly at

https://www.cengage.com/c/calculus-early-transcendentals-8estewart/9781337771498#compare-buying-options



Seoul Campus 02450 서울특별시 동대문구 이문로 107 tel 02.2173.2093 fax 02.960.7898 107, Imun-ro, Dongdaemun-gu, Seoul, 02450, Korea Global Campus 17035 경기도 용인시 처인구 모현면 외대로 81 tel 031.330.4114 fax 031.333.1708 81, Oedae-ro, Mohyeon-myeon, Cheoin-gu, Yongin-si, Gyeonggi-do, 17035, Korea

It is important that you purchase both the textbook and the WebAssign code, the latter is necessary for the homework assignments.

### **Grading & Evaluation**

Attendance and participation: 10%

| Homework: | 30% |
|-----------|-----|
| Midterm:  | 30% |
| Final:    | 30% |

## Grading System (1 ~ 100)

| A+:96 - 100 | A : 91 - 95 |
|-------------|-------------|
| B+:86-90    | B:81-85     |
| C+:76-80    | C:71-75     |
| D+:66-70    | D:60-65     |
| F : 0 - 59  |             |
| Pa : Pass   | Fa : Fail   |

#### **Course Schedule**

**Week1** Functions: definition, representation, types, operations, mathematical models. Limits and continuity: limit of a function, the limit law, continuity, definition of a limit. Derivatives: Definition, rates of change

Week2 Derivatives: Differentiation rules: polynomial, trigonometric, inverse, logarithmic,

exponential, implicit functions. The product, quotient, and chain rules.

Week3 Applications of differentiation: Higher derivatives, linear approximation and differentials,

minima and maxima, the Mean Value Theorem, L'Hôpital's rule, limits at infinity and

asymptotes, curve sketching.

**Week4** Applications of differentiation: Applied optimization problems Integrals (Antiderivatives, approximating areas, the definite integral).

Integrals: The Fundamental Theorem of Calculus, substitution rule.

## **Detailed Course Outline**

Week Chapter Topic



Seoul Campus 02450 서울특별시 동대문구 이문로 107 tel 02.2173.2093 fax 02.960.7898 107, Imun-ro, Dongdaemun-gu, Seoul, 02450, Korea Global Campus 17035 경기도 용인시 처인구 모현면 외대로 81 tel 031.330.4114 fax 031.333.1708 81, Oedae-ro, Mohyeon-myeon, Cheoin-gu, Yongin-si, Gyeonggi-do, 17035, Korea

| 1 | 1 Functions             | 1.0 Preview of Calculus                                   |
|---|-------------------------|---|
|   |                         | 1.1 Four ways to represent a function                     |
|   |                         | 1.2 Mathematical models. A catalog of essential functions |
|   |                         | 1.3 New functions from old functions                      |
|   |                         | 1.5 Exponential Functions                                 |
|   |                         | 1.6 Inverse Functions and logarithms                      |
|   | 2 Limits and continuity | 2.1 The tangent and velocity problems                     |
|   |                         | 2.2. The limit of a function                              |
|   | <b>3</b> Derivatives    | 2.3 The limit laws.                                       |
|   |                         | 2.4 Precise definition of a limit                         |
| 2 |                         | 2.5 Continuity  |
|   |                         | 2.6 Limits at infinity. Horizontal assimptotes.           |
|   | <b>3</b> Derivatives    | 2.7. Derivatives and the rates of change.                 |
|   |                         | 2.8 Derivatives as a function                             |
|   |                         | 3.1 Derivatives of Polynomials and Exponentials.          |
|   | CT)                     | 3.2 Product and quotient rules                            |
|   |                         | 3.3 Derivatives of trigonometric functions                |
|   | 65                      | 3.4 The chain rule  |
|   |                         | 3.6 Derivatives of logarithms                             |
| 3 | Exam 1                  |   |
|   | .0/                     | 3.7 Rates of change                                       |
|   | 14                      | 3.8 Exponential growth and decay                          |
|   | 4 Applications of       | 3.10 Linear Approximation and Differentials               |
|   | derivatives             | 4.1 Maxima and minima                                     |
|   |                         | 4.2 The Mean Value Theorem                                |
|   | 2                       | 4.3 Derivatives and the shape of the graph                |
|   | EL                      | 4.4 L'Hôpital's rule                                      |
| 4 | 20                      | 4.5 Curve sketching                                       |
|   | × _                     | 4.9 Anti-derivatives                                      |
|   | Here I                  | 5.1 Approximating areas                                   |
|   | 7.                      | 5.2 The definite integral                                 |
|   | N.                      | 5.3 The Fundamental Theorem of Calculus                   |
|   | 2.7                     | 5.5 Substitution Rule                                     |
|   |                         | Exam 2  |