## **MI1121E**

# **CALCULUS II**

Version: 2024.1.0

# 1. GENERAL INFORMATION

Course title: Calculus II

Unit in charge Faculty of Mathematics and Informatics

Course ID: MI1121E
Course Units: 3(2-2-0-6)

Lecture: 30 hoursSeminar: 30 hours

Previous module: MI1111E Calculus I
Prerequisites: MI1111E Calculus I
Companion module: MI1131E Calculus III

# 2. DESCRIPTION

This course provides some applications of differential calculus in geometry, the basic ideas and techniques of parameter-dependent integrals, double integrals and triple integrals, line integrals of scalar fields and vector fields, surface integrals of scalar fields and vector fields, and vector fields.

# 3. OBJECTIVES AND EXPECTED OUTCOMES

Students who complete this module have the abilities to:

Objectives	bjectives Objectives description/Expected Outcomes	
[1]	[2]	[3]
M1	Master the basic knowledge of Caculus II and apply in practice to solve related exercises	
M1.1	Master the basic concepts such as: double integrals, triple integrals, line integrals, surface integrals, vector fields as well as applications of differential calculus	I/T
M1.2	Be able to apply the knowledge to solve exercises	T/U
M2	Achieve serious attitude and necessary skills for highly effective work	
M2.1	Be skilled at analyzing and solving problems with strong logical thinking; working independently and staying focused	T/U
M2.2	Identify some practical problems that can be solved by using tools of calculus.	I/T/U
M2.3	Gain serious working attitude, proactive creativity, adaptation to highly competitive working environment	I/T

## 4. COURSE MATERIALS

#### **Textbooks**

- [1] James Stewart (2016). *Calculus: Concepts and Contexts, eighth edition*. Thomson, Brooks/Cole Publishing Company
- [2] Nguyễn Đình Trí, Trần Việt Dũng, Trần Xuân Hiển, Nguyễn Xuân Thảo (2015). *Toán học cao cấp tập 2*. NXB Giáo dục.

#### References

- [1] Trần Bình (2005). Giải tích II. NXB Khoa học và Kỹ thuật.
- [2] Nguyễn Đình Trí, Trần Việt Dũng, Trần Xuân Hiển, Nguyễn Xuân Thảo (2017). *Bài tập Toán học cao cấp tập 2*. NXB Giáo dục.
- [3] Trần Thị Kim Oanh, Phan Xuân Thành, Lê Chí Ngọc, Nguyễn Thị Thu Hương (2022), Giải tích II: Hàm số nhiều biến số (bài giảng dành cho sinh viên các trường kĩ thuật), NXB Bách Khoa Hà Nội.
- [4] Khoa Toán Tin (2023), Slides bài giảng Giải tích 2 (tài liệu lưu hành nội bộ).

## 5. ASSESSMENT

Components	Evaluation method	Description	Rated outcome standards	Proportion
[1]	[2]	[3]	[4]	[5]
A1. Attendance point	Learning attitude and attendance of the students during the course	attitude of the		20%
A2. Periodic test mark (*)	A2.1. 1 <sup>st</sup> periodic test (KT1 mark, 15 scale) (Content: From the 1 <sup>st</sup> week to the 5 <sup>th</sup> week)  A2.2. 2 <sup>nd</sup> periodic test (KT2 mark, 15 scale) (Content: From the 6 <sup>th</sup> week to the 10 <sup>th</sup> week)	Quizzes	M1.1, M1.2, M2.1, M2.2, M2.3	30%
A3. Final exam mark	Final exam	Essay	M1.1, M1.2, M2.1, M2.2, M2.3	50%

<sup>(\*)</sup> Periodic test mark (DKTDK) is calculated according to the formula DKTDK =1/3 (KT1+KT2) and will be adjusted by adding points for the performance of students during the course which vary from -1 to +1 according to the Rule of Faculty of Mathematics and Informatics accompanied with the Regulations of Higher Education of Hanoi University of Science and Technology.

# 6. COURSE PLAN

Week	Topics	Objective	Activities	Exercises
[1]	[2]	[3]	[4]	[5]
1	Chapter 1: Applications of differential calculus in geometry  1.1. Applications in plane geometry  - Normal vector and equations for tangent lines and normal lines of a curve at a point.  - Curvature: mean curvature, curvature at a point, formula of curvature at a point (no proof) and examples.  - Envelope of a family of parametric curves: definition, formula, examples.  1.2. Applications in spatial geometry  - Vector functions, derivative of vector functions $(\vec{r}(t) = x(t)\vec{i} + y(t)\vec{j} + z(t)\vec{k})$ and properties.	[3] M1.1 M1.2 M2.1 M2.2 M2.3	Lecturer: - Self- introduce the course outline - Explain teaching and learning methods; and forms of subject assessment - Lecture, exchange questions and answers with students during the lecture Student: - Read in advance the next lesson - Master the basic concepts and apply to solve exercises according to	[5] A1, A2.1, A3
3	- Curves: equations of tangent lines and normal planes at a point of curves, curvature at a point of curves (formulas) Surfaces: equations of tangent planes and normal lines at a point of surfaces (formulas).  Chapter 2. Multiple integrals 2.1. Double integrals - Definition, geometric meaning, properties Calculations of double integrals in the Cartesian coordinate system Change of variables in double	M1.1 M1.2 M2.1 M2.2 M2.3	the content and progress of the subject  Lecturer - Lecture, exchange questions and answers with students during the lecture  Student: - Read in advance the next lesson - Master the basic concepts	A1, A2.1, A3
3	- Change of variables in double	M1.1	basic concepts	A1, A2.1,

Week	Topics	Objective	Activities	Exercises
[1]	[2]	[3]	[4]	[5]
	integrals: general change of variables	M1.2	and apply to	A3
	formula, change of variables in polar	M2.1	solve exercises	
	coordinate system.	M2.2	according to	
		M2.3	the content and progress of the	
4	- Applications of double integrals:	M1.1	subject	A1, A2.1,
	Calculate the volume of an object, the	M1.2		A3
	area of a plane domain, the area of a	M2.1		
	surface (formulas and examples).	M2.2		
	2.2. Triple integrals	M2.3		
	- Definition, geometric meaning,	1412.3		
	properties.			
5	- Calculations of triple integrals in the	M1.1		A1, A2.1,
	Cartesian coordinate system.	M1.2		A3
	- Change of variables in triple integrals:	M2.1		
	general change of variables formula,	M2.2		
	change of variables in cylindrical coordinate system, change of variables	M2.3		
	in spherical coordinate system.			
6	- Applications: Calculate the volume of	M1.1		A1, A2.2,
	an object.	M1.2		A3
	Chapter 3. Parameter Dependent	M2.1		
	Integrals	M2.2		
	3.1. Definite Integrals depending on	M2.3		
	parameters	1012.3		
	- Definition			
	- Theorems on continuity.			
7	- Theorems on differentiation under	M1.1		A1, A2.2,
	integral sign, integration under integral	M1.2		A3
	sign.	M2.1		
	3.2. Improper Integrals depending on	M2.2		
	parameters	M2.3		
	- Definition	1,12,0		
	- Uniform convergence, Weierstrass			
	theorem.			
8	- Properties: continuity, differentiation	M1.1		A1, A2.2,
	under integral sign, integration under	M1.2		A3
	integral sign.	M2.1		
	3.3. Euler's integrals	M2.2		
	- Introduce Gamma function $(\Gamma(p))$ and	M2.3		
	properties: definiteness, continuity,			
	infinite differentiability.			

Week	Topics	Objective	Activities	Exercises
[1]		[3]	[4]	[5]
	$\Gamma(p+1) = p\Gamma(p)  \forall p > 0,$ $\Gamma(p)\Gamma(1-p) = \frac{\pi}{\sin(p\pi)}  (0  (no proof).  - Beta function: Introduce Beta function (B(p,q)) with its two types and properties (no proof): symmetry. B(p,q) = \frac{p}{p+q-1}B(p,q-1), B(p,q) = \frac{\Gamma(p)\Gamma(q)}{\Gamma(p+q)}.$			
9	Chapter 4. Line Integrals 4.1. Line integrals of scalar fields - Definition - Calculation 4.2. Line integrals of vector fields - Definition, physical meaning Properties	M1.1 M1.2 M2.1 M2.2 M2.3	- Lecture, exchange questions and answers with students during the lecture Student:	A1, A2.2, A3
10	<ul> <li>Relation of line integrals of scalar fields and line integrals of vector fields.</li> <li>Calculation</li> <li>Green's Theorem (proof for the case of a simple region).</li> </ul>	M1.1 M1.2 M2.1 M2.2 M2.3	- Read in advance the next lesson - Master the basic concepts and apply to solve exercises according to the content and progress of the subject	A1, A2.2, A3
11	<ul> <li>Path independence of line integrals (no proof); find a function u(x, y) such that du = Pdx + Qdy.</li> <li>Chapter 5. Surface integrals</li> <li>5.1 Surface integrals of scalar fields</li> <li>Definition</li> <li>Calculation</li> </ul>	M1.1 M1.2 M2.1 M2.2 M2.3		A1, A3
12	<ul> <li>5.2 Surface integrals of vector fields</li> <li>- Definition, properties.</li> <li>- Relation of surface integrals of scalar fields and surface integrals of vector fields.</li> <li>- Calculation</li> </ul>	M1.1 M1.2 M2.1 M2.2 M2.3		A1, A3
13	- Ostrogradsky's Theorem, Stoke's Theorem (no proof). <b>Chapter 6.</b> Field Theory 6.1 Scalar Fields	M1.1 M1.2 M2.1 M2.2		A1, A3

Week	Topics	Objective	Activities	Exercises
[1]	[2]	[3]	[4]	[5]
	<ul> <li>Notions of scalar fields and level surfaces.</li> <li>Directional derivative: Definition,</li> <li>Theorem on relation between directional derivative and partial derivative.</li> </ul>	M2.3		
14	- Gradient: Definition of vector gradu	M1.1		A1, A3
	and theorem $\frac{\partial u}{\partial \vec{\ell}} = ch_{\vec{\ell}}$ grad $u$ (no proof)	M1.2		
	and properties.	M2.1		
	6.2 Vector Fields	M2.2		
	<ul> <li>Notions of vector fields and flow lines, system of differential equations of flow lines.</li> <li>The flux, div, incompressible fields: the flux of a vector field across oriented surface S, div (divergence), properties, incompressible fields, source (point), sink (point).</li> </ul>	M2.3		
15	<ul> <li>Circulation and curl vector: the circulation of a vector field around an oriented closed curve, curl vector, curly point.</li> <li>Conservative vector fields: notions of conservative vector fields \( \vec{F} \), the potential function for \( \vec{F} \), conditions for a vector field to be conservative, conditions for an expression to be the total differential, path independence of spatial line integrals.</li> </ul>	M1.1 M1.2 M2.1 M2.2 M2.3		A1, A3
16	Summary			A1, A3

# 7. RULES OF THE MODULE

(Regulations of the course if any)

8. DATE OF APPROVAL: .....

**Faculty of Mathematics and Informatics**