## **MATH 2011 Introduction to Multivariable Calculus**

# Course Outline - Spring Term 2014/2015

1. Instructor: (L1 & L2) Associate Professor Tiezheng QIAN

Email: maqian@ust.hk

Office: Room 3424 (near Lifts 17/18)

Course webpage: http://www.math.ust.hk/~maqian/ma2011\_1415S.html

2. Two TAs:

T1A & T1B: Wang Dong Email: dwangaf@ust.hk

T2A & T2B: Zhang Luchan Email: lzhangas@connect.ust.hk

3. Lecture Hours and Venues:

L1: Mon 16:30 – 17:50 & Fri 12:00 – 13:20 Rm 2407, Lift 17/18 L2: Wed 13:30 – 14:50 & Fri 13:30 – 14:50 Rm 2303, Lift 17/18

#### 4. COURSE DESCRIPTION

Credits: 3

Parametric and Polar Curves, Vectors and Vector-Valued Functions, Functions of Several Variables, Multiple

Integration, Vector Calculus.

Exclusion: MATH 2010, MATH 2021, MATH 2023

Pre-requisite: A passing grade in AL Pure Mathematics / AL Applied Mathematics; OR MATH 1014; OR MATH 1018; OR

MATH 1020; OR MATH 1024 (for appropriate knowledge in one-variable calculus)

## 5. INTENDED LEARNING OUTCOMES (ILOs)

Upon successful completion of this course, students should be able to

1	Understand the basic <i>concepts</i> and know the basic <i>techniques</i> of differential and integral calculus of functions of several variables;
2	Apply the theory to calculate the gradients, directional derivatives, arc length of curves, area of surfaces, and volume of solids;
3	Solve problems involving maxima and minima, line integral and surface integral, and vector calculus;
4	Develop mathematical maturity to undertake higher level studies in mathematics and related fields.

#### 6. ASSESSMENT SCHEME

10% Homework: WeBWorK. Course ILOs: 1, 2, 3, 4

30% Midterm Exam: March 28, 2015 (Saturday). Course ILOs: 1, 2, 3, 4

60% Final Exam. Course ILOs: 1, 2, 3, 4

**Final exam is comprehensive**, i.e., <u>all the materials</u> taught in the whole semester will be tested, including those already tested in the midterm exam. But focus will be on those topics not covered in the midterm.

Closed-book exams: no notes and no calculators. More information will be given prior to the exams. No make-up exams.

#### 7. Student Learning Resources

**Textbook**: Calculus for Scientists and Engineers: Early Transcendentals – Briggs, Cochran and Gillett. <u>Pearson New International Edition</u>.

#### 8. Teaching and learning Activities

Scheduled activities: 4 hours (Lecture + Tutorial) per week

## 9. SCHEDULE (24 Classes)

#### Chapter 11. Parametric and Polar Curves: Class 1 – 3

- 1. Parametric equations
- 2. Polar coordinates
- 3. Calculus in polar coordinates

# Chapter 12. Vectors and Vector-Valued Functions: Class 4 – 10

- 1. Vectors in the plane
- 2. Vectors in three dimensions
- 3. Dot products
- 4. Cross products
- 5. Lines and curves in space
- 6. Calculus of vector-valued functions
- 7. Motion in space
- 8. Length of curves
- 9. Curvature and normal vectors

## Chapter 13. Functions of Several Variables: Class 11 – 17

- 1. Planes and surfaces
- 2. Graphs and level curves
- 3. Limits and continuity
- 4. Partial derivatives
- 5. The chain rule
- 6. Directional derivatives and the gradient
- 7. Tangent planes and linear approximation
- 8. Maximum/minimum problems

# **Chapter 14. Multiple Integration: Class 18 – 21**

- 1. Double integrals over rectangular regions
- 2. Double integrals over general regions
- 3. Double integrals in polar coordinates
- 4. Triple integrals

#### Chapter 15. Vector Calculus: Class 22 – 24

- 1. Vector fields
- 2. Line integrals
- 3. Conservative vector fields