

# Department of Applied Mathematics

Tel : +82 31 201 2404 Fax : +82 31 204 8122 E-mail : mathkk@khu.ac.kr URL : http://math.khu.ac.kr

## What is Applied Mathematics?

Mathematics is one of the oldest and richest areas in human history. Mathematics is ubiquitous. Being curious about everything around us is human nature. Some problems are simple enough to figure out and some problems are too complex to understand or are often beyond the limit of human intellectual abilities. Problem solving is a key component of mathematics. This involves the ability to explore, think through an issue, and reason logically to solve problems arising in our everyday life. Mathematics often provides an important tool to identify, formulate and understand the underlying core ideas and main concepts in complicated problems. Mathematics often relates to other subjects such as natural, social, and life sciences, engineering, art, music and in fact, almost everything we see in our daily life. Applied mathematics helps students connect mathematical knowledge and reasoning with real life problems and engage them in many different interesting applications. The department of applied mathematics is designed for students who are interested in: 1) the theory of mathematics to prepare for a career in research or teaching in middle or high schools, or 2) the mathematical modeling and applications of computing/simulations in order to seek employment in the industry, utilizing their techniques to solve engineering and computer related problems.

## Applied Mathematics at Kyung Hee

The department of applied mathematics offers a broad and solid educational program including a wide range of areas in fundamental and classical mathematics as well as interdisciplinary and applied mathematics. Upon graduation, talented students are able to serve as middle and high school teachers, information processing engineers, government officials, etc. In addition, students can enter a graduate school to continue their academic careers by completing a master's or doctoral degree. This major, which includes both fundamental and applied mathematics, is broadly classified into four pursuits:

- to cultivate competent individuals who able to take on a leading role in an advanced society
- to produce manpower to guide industrial technology and to conduct in depth study of mathematics and contiguity technology in the academic world or area of research
- to cultivate experts in science education
- to provide basic knowledge and a scientific way of thinking about mathematics necessary for study in science and engineering as well as other areas.

## Degree Requirements

To receive the Bachelor of Science in Applied Mathematics, a student must:

- complete a minimum of 130 credit units
- complete at least 72 credits in Applied Mathematics including 12 credits of required courses
- satisfy the general requirements of the Department

## Courses

### Year 1

Calculus I, Calculus II, Linear Algebra, Differential Equation, Physics and Laboratory I, General Chemistry and Lab I

