

*2011-12 Course Selection for BScI*

*Major or Minor in Mathematics*

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*Department of Mathematics, HKU*

# *Major in Mathematics*

- **What is Mathematics?**
- **What could I learn from Mathematics?**
- **How should I plan my career with a Mathematics degree in mind?**

## *What is mathematics ?*

- Wikipedia: “**Mathematics**” comes from the Latin word “**mathematica**” which means “science, knowledge, or learning”
- Oxford dictionary: **Science of numbers, quantity and space.**
- **Mathematics is nothing but clear thinking**
  - Richard Hamming (1915-1998)**

# Characteristics of mathematics:

abstract

precise

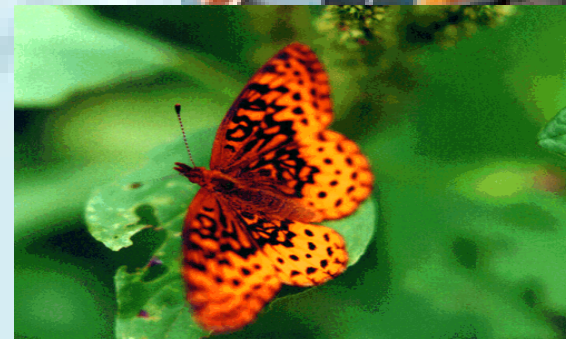
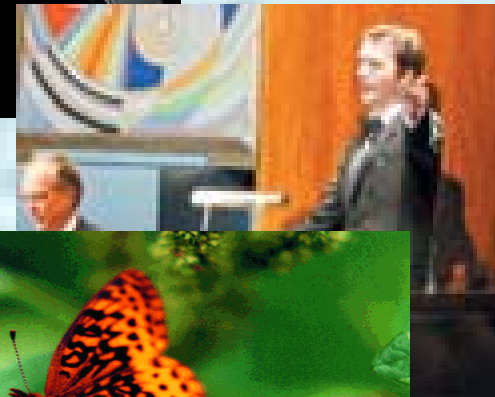
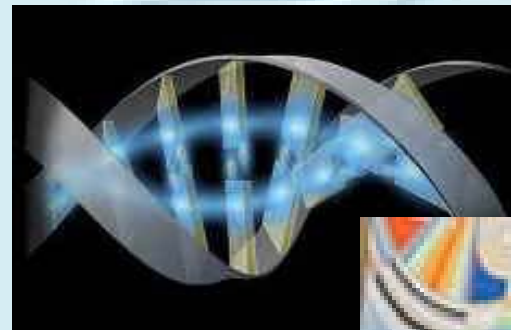
logical reasoning

## Why take mathematics as career ?

- “Absolute truth” of mathematics
- Fascinated by the beauty of mathematics
- Many mathematicians think mathematics is like poetry, painting, ...
- Appreciate the usefulness of mathematics

# Mathematics is useful

- Science and Technology
  - physical science
  - biological and medical science
  - engineering
  - architecture
  - telecommunication
  - .....
- Social Science and Business
  - economics
  - finance
  - logistics
  -



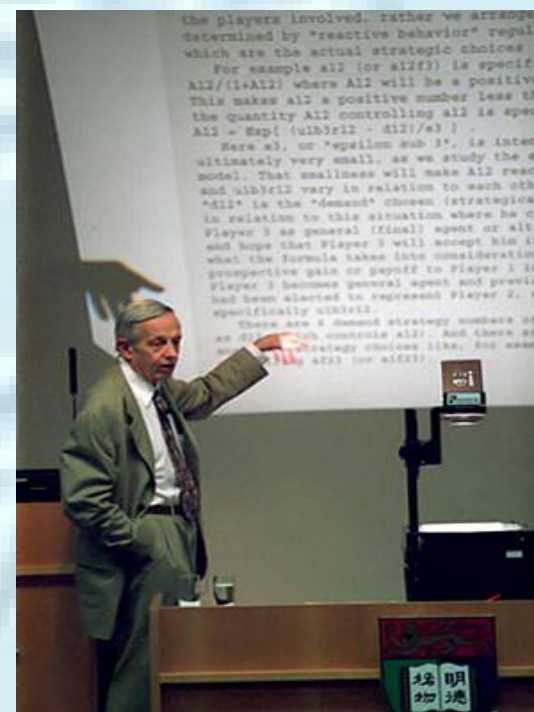
## *What could I learn from Matheamtics?*

- Knowledge that underneath a lot of subjects such as science, economics, finance, engineering ... etc. in addition to mathematics itself.
- How should I plan my career with a Mathematics degree in mind?
- Stay tune!

# How could I plan my career with a Mathematics degree in mind?

Nobel Prize (Economics) Laureates since 90's  
of the last century who have a math degree:

- 2010 Peter A. Diamond (BA in math)
- 2007 Eric S. Maskin (PhD in applied math)
- 2007 Roger B. Myerson (PhD in applied math)
- 2005 Robert J. Aumann (BS, MS, PhD in math)
- 2004 Edward C. Prescott (BA in math, MS in operations research)
- 2003 Clive W. J. Granger (BA in math)
- 2002 Daniel Kahneman (BA in math and psychology)
- 2001 Michael Spence (BA, MA in math)
- 2000 James J. Heckman (BA in math)
- 1998 Amartya Sen (BA minor in math)
- 1997 Robert C. Merton (BS, MS in applied math)
- 1996 James A. Mirrlees (MA in math)
- 1996 William Vickrey (BS in math)
- 1994 **John F. Nash Jr.** (PhD in math)
- 1994 Reinhard Selten (PhD in math)
- 1992 Gary S. Becker (BA in math)



*John F. Nash Jr. in HKU*



# *Major in Mathematics (requirement)*

1. Introductory level courses (18 credits)  
MATH1001 Fundamental Concepts of Mathematics  
MATH1111 Linear Algebra  
MATH1211 Multivariable Calculus
2. Advanced level courses (48 credits)  
MATH2201 Introduction to Mathematical Analysis  
MATH2301 Algebra I  
MATH2401 Analysis I

**Plus** at least 18 credits from the following courses:

MATH2304 Introduction to Number Theory  
MATH2403 Functions of a Complex Variable  
MATH2405 Differential Equations  
MATH2600 Discrete Mathematics  
MATH2601 Numerical Analysis  
MATH2603 Probability Theory  
MATH2901 Operations Research I  
MATH2904 Introduction to Optimization  
MATH2911 Game theory and strategy

**Plus** at least 12 credits of advanced level Mathematics courses (MATH2XXX or MATH3XXX or MATH6XXX level), subject to prerequisite requirements.

## *Introductory level courses*

**MATH1001** Fundamental Concepts of  
Mathematics

**MATH1111** Linear Algebra

**MATH1211** Multi – variable Calculus

*These courses are available in both semesters.*

# *MATH1001 Fundamental Concepts of Mathematics*

- To provide students with solid background on fundamental concepts of mathematics and **methods of mathematical proofs**.
- Such concepts and methods are important for subsequent studies in all higher level courses in mathematics.
- This course can be followed by (or taken concurrently with) **MATH1111 Linear Algebra**, **MATH1211 Multivariable Calculus** and other more advanced courses.

# *MATH1001 Fundamental Concepts of Mathematics*

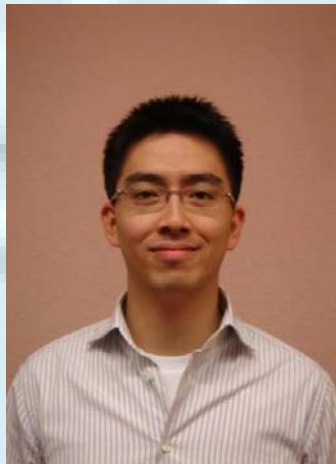
- **Logic and Set Theory :**
  - Statement calculus
  - finite and infinite sets
  - relations and mappings
  - completeness of real numbers,....
- **Axiomatic systems in mathematics:**
  - models of the natural numbers
  - the real numbers
  - non-Euclidean geometries
  - Examples of **groups**

# *MATH1001 Fundamental Concepts of Mathematics*

- Prerequisites:
  - E or above in HKCEE Additional Mathematics **OR** AS Mathematics and Statistics, and
  - Not for students who have already passed in MATH1101 before; and
  - Not for students who have already passed in MATH1201 before.
- Teaching:
  - Two one hour lectures plus one example class per week.
- Assessment:
  - One 2.5-hour written examination (50% weighting).
  - Continuous coursework assessment (50% weighting)

# *MATH1001 Fundamental Concepts of Mathematics*

Teacher (both semesters):  
Dr. Y.M. Chan.



Textbook:

*Mathematical Proofs: A Transition to Advanced Mathematics* by Gary Chartrand, Albert D. Polimeni, Ping Zhang.

# *MATH1111 Linear Algebra*

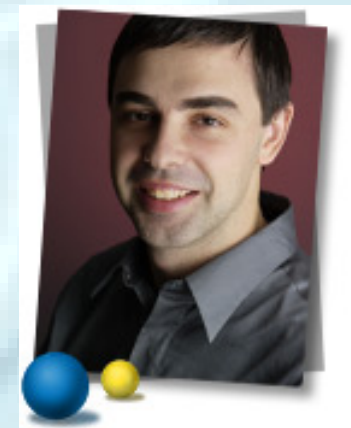
- Has wide applications to diverse areas in natural science, engineering, management, and social science.
- Provides students an introduction to the theory and techniques of linear algebra.
- A foundation course for all mathematics students, to be followed by other more advanced courses in mathematics such as **MATH2301** *Algebra I*, **MATH2303** *Matrix Theory and its Applications*.

# *MATH1111 Linear Algebra*



Larry Page

Google™



Sergey Brin

“The heart of our software is **PageRank™**, a system for ranking web pages developed by our founders **Larry Page** and **Sergey Brin** at Stanford University.”



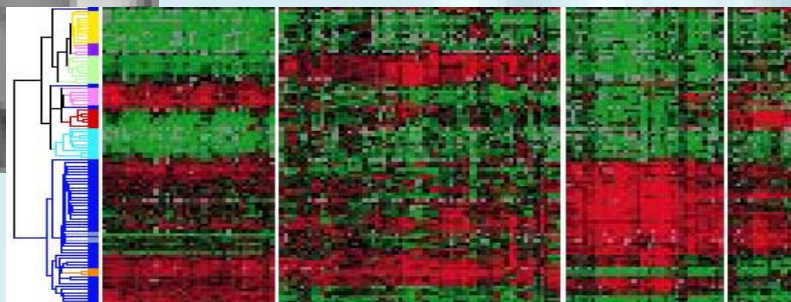
# MATH1111 Linear Algebra

*How to study and classify Matrices?*



$$\begin{pmatrix} 2 & 0 & 4 & 6 \\ 6 & 6 & 1 & 4 \end{pmatrix}, \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$

$$\begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix}, \begin{pmatrix} -1 & -2 \\ 1 & 2 \end{pmatrix}$$



# MATH1111 Linear Algebra

*System of linear equations*

$$a_{11}x_1 + a_{12}x_2 + a_{13}x_3 = b_1$$

$$a_{21}x_1 + a_{22}x_2 + a_{23}x_3 = b_2$$

$$a_{31}x_1 + a_{32}x_2 + a_{33}x_3 = b_3$$

$$AX = B$$

$$(ax = b)$$

$$\begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix} = \begin{pmatrix} b_1 \\ b_2 \\ b_3 \end{pmatrix}$$

# *MATH1111 Linear Algebra*

Linear algebra will study in details the properties of vector spaces and the linear transformation between them.

$T : R^n \rightarrow R^m$  is a linear transformation if it satisfies

$$(L1) \quad T(X+Y) = T(X) + T(Y), \text{ and}$$

$$(L2) \quad T(kX) = k T(X)$$

for any scalar  $k$  and for any vector  $X, Y$  in  $R^n$ .

# *MATH1111 Linear Algebra*

- Prerequisites:
  - E or above in HKCEE Additional Mathematics and AS Mathematics and Statistics, or
  - E or above in AL Pure Math, or
  - Pass in MATH1804;AND
  - Not for students who have already passed in MATH1101 before; and
  - Not for students who have already passed in MATH1102 before.
- Teaching:
  - Three one hour lectures per week.
  - Tutorials.
- Assessment:
  - One 2.5-hour written examination (50% weighting).
  - Continuous coursework assessment (50% weighting)

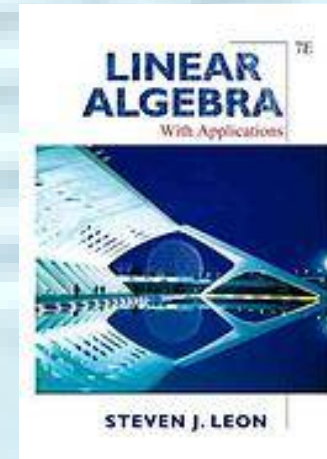
# *MATH1111 Linear Algebra*

Teacher (both semesters):

Dr. Y.K. Lau is an expert in number theory, modular forms and L – functions.



*Dr. Y. K. Lau*



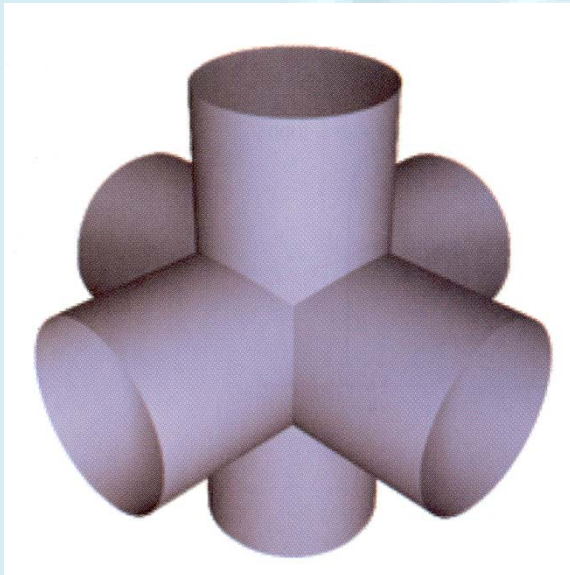
Textbook:

*Linear algebra with applications* by Steven J. Leon.

# *MATH1211 Multi variable Calculus*

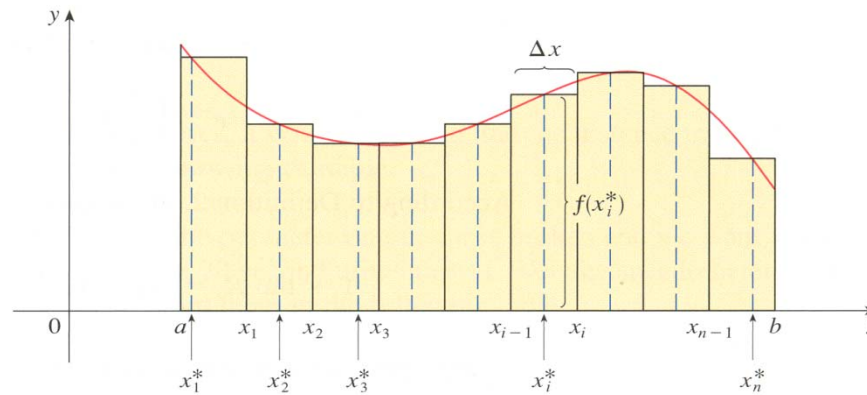
- Has wide applications to diverse areas in natural science, engineering, management, and social science.
- Learn multivariable calculus in a rather rigorous manner, and learn how to apply the theory to solve practical problems.
- A foundation course for all mathematics students, to be followed by other more advanced courses in mathematics such as **MATH2201** *Introduction to Mathematics Analysis*, **MATH2401** *Analysis I*.

# MATH1211 Multi variable Calculus



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$$A = \lim_{n \rightarrow \infty} [f(x_1^*) \Delta x + f(x_2^*) \Delta x + \cdots + f(x_n^*) \Delta x]$$



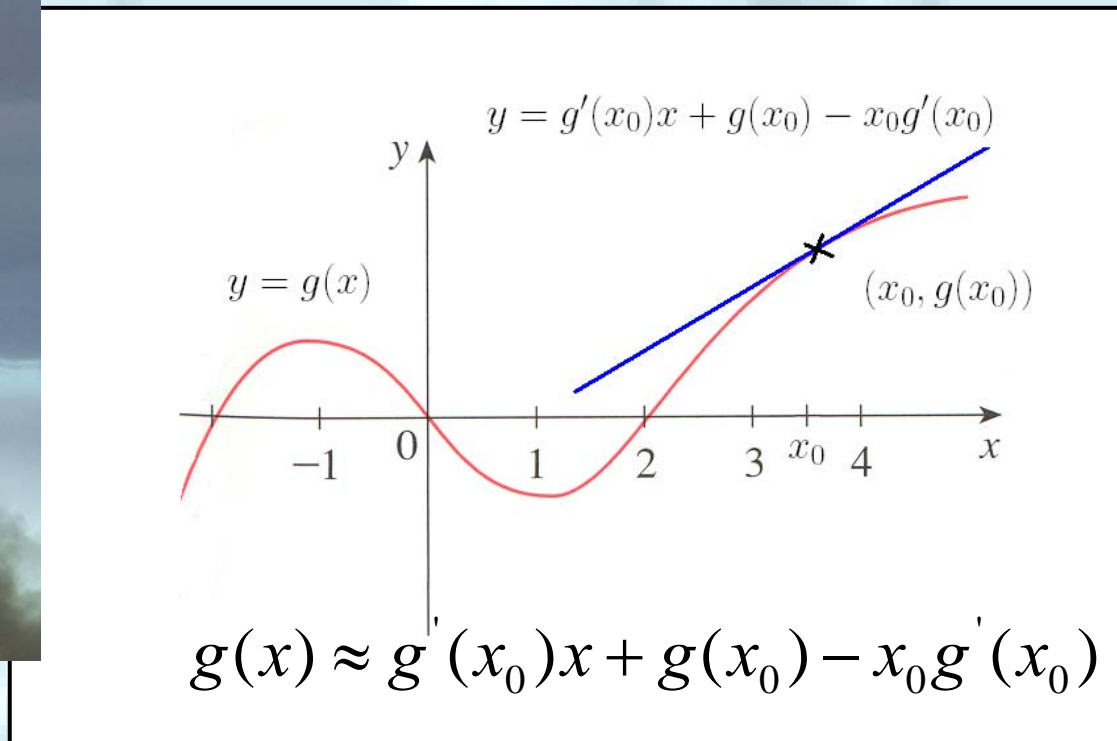
## Integration

Originated from evaluation of area and volume by the ancient Greeks around 200 B.C.

# MATH1211 Multi variable Calculus



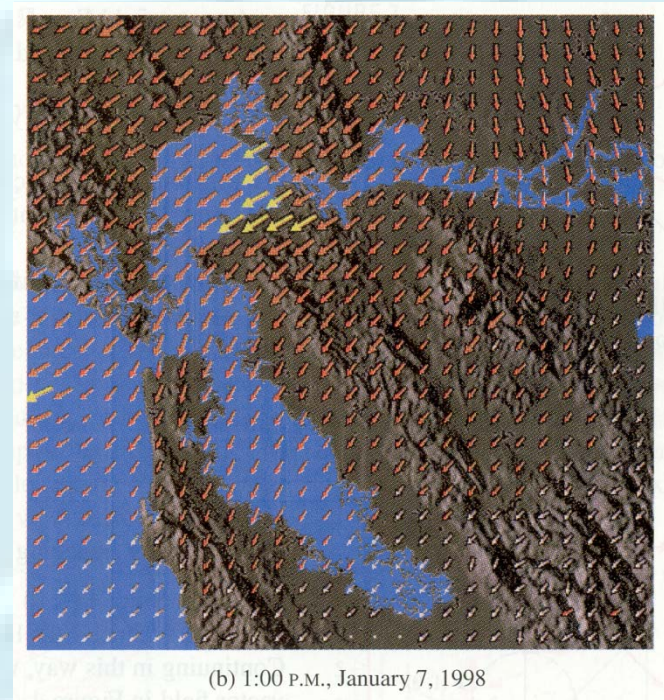
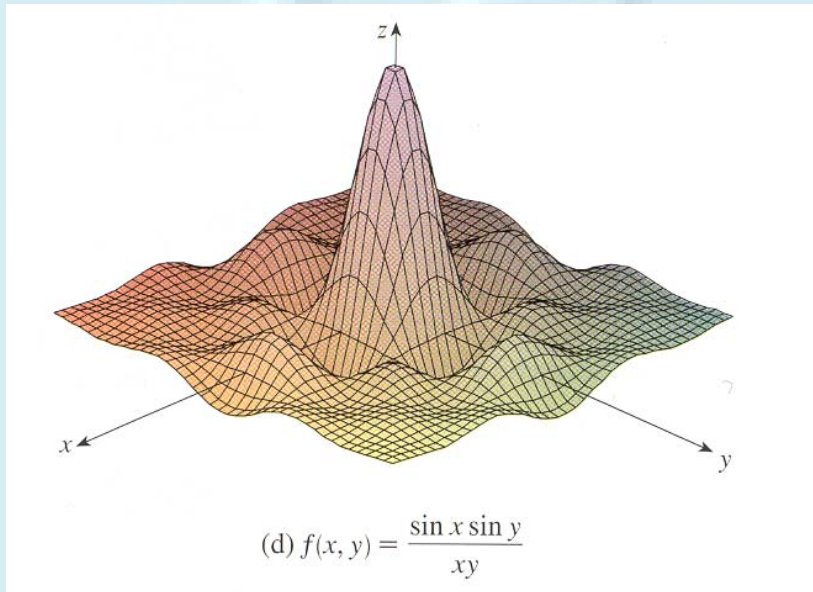
## Differentiation



Originated from the study of rigid body motion by Newton in the 17th century.



# *MATH1211 Multi variable Calculus*



Study differentiation and integration of functions of **several variables**.

# *MATH1211 Multi variable Calculus*

The one – variable fundamental theorem of calculus:

$$\int_a^b f'(x)dx = f(b) - f(a)$$

and its multi – variable counterparts:

– Stokes' theorem

$$\oint_{\partial S} \mathbf{F} \cdot \mathbf{T} ds = \iint_S (\nabla \times \mathbf{F}) \cdot \mathbf{n} dS$$

– Divergence theorem

$$\iint_{\partial V} \mathbf{F} \cdot \mathbf{n} dS = \iiint_V \nabla \cdot \mathbf{F} dV$$

# *MATH1211 Multi variable Calculus*

## Optimization Problem

- Critical Points, local maxima and minima.
- First and Second derivative tests.
- Method of Lagrange Multipliers for *constraint optimization problem*.

# *MATH1211 Multi variable Calculus*

- Prerequisites:
  - E or above in HKCEE Additional Mathematics and AS Mathematics and Statistics, or
  - E or above in AL Pure Math, or
  - Pass in MATH1804;AND
  - Not for students who have already passed in MATH1202 before.
- Teaching:
  - Three one hour lectures per week.
  - Tutorials.
- Assessment:
  - One 2.5-hour written examination (50% weighting).
  - Continuous coursework assessment (50% weighting).

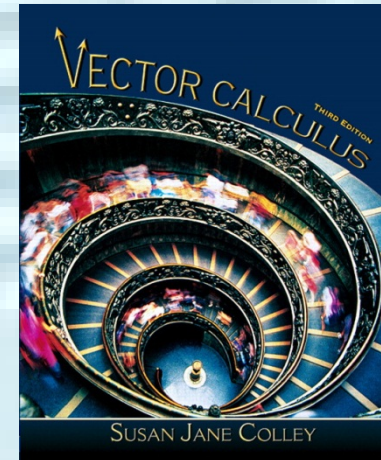
# *MATH1211 Multi variable Calculus*

Teacher (1st semester):

Dr. N.K. Tsing is an expert in matrix theory, control theory and operator theory.



丁南橋



Textbook:

*Vector Calculus* by Susan J. Colley.

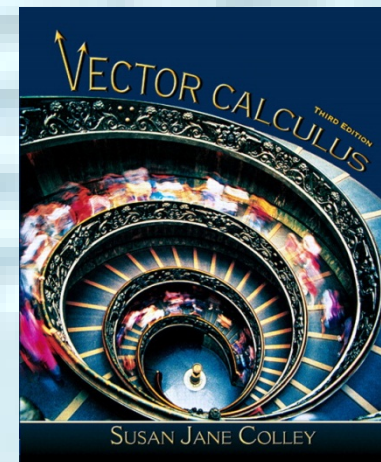
# *MATH1211 Multi variable Calculus*

Teacher (2nd semester):

Dr. S.P. Yung.



*Dr. S. P. Yung*



Textbook:

*Vector Calculus* by Susan J. Colley.

# Major in Mathematics (requirement)

## 3. **Experiential Learning Requirement** (6 credits)\*

Students must take at least one of the following forms of extraordinary – learning experience to fulfill the capstone requirement:

MATH2002 Mathematics seminar (6 credits)

MATH2999 Directed studies in mathematics (6 credits)

MATH3988 Mathematics internship (6 credits)

MATH3999 Mathematics project (12 credits)

SCNC2005 Career development for science students (non-credit bearing)

SCNC2988 Service learning internship (non-credit bearing)

Exchange study via HKU World Wide Exchange Programme or Science Faculty/Department Level Exchange programmes (1st sem/2nd sem/1 yr) (non-credit bearing)

Any other activities determined by the Faculty to conform to the spirit of experiential learning experience (non-credit bearing)

## 4. Students also need to take two Science Faculty electives: One course from Block B (The Physical World) and one course from Block C (Life & Living); and Common Core Courses (12 credits).

\* If the extra-ordinary learning experience is fulfilled by non-credit bearing activities, students must take an additional 6-credit advanced level mathematics courses (MATH2XXX or MATH3XXX or MATH6XXX level). Students are not required to take EL if this Science major is taken as a second major but a 6 - credit advanced level course in the second major must be taken to fulfill the major requirement.

# *MATH2002 Mathematics Seminar*

- This course is offered in the 2nd semester.
- This is a seminar style course intended for those **year one BSc students** who have very strong interests and good ability in mathematics.
- Study some book chapters and elementary research articles and make presentations in front of the whole class.
- Active participation in all the discussions is expected. The aim of the course is to let students learn how to initiate self/independent study in mathematics.



# *MATH2002 Mathematics Seminar*

- Prerequisites:
  - Pass in MATH1001, MATH1111 and MATH1211; or
  - Pass in MATH1001 and MATH1111, and already enrolled in MATH1211;
  - Pass in MATH1001 and MATH1211, and already enrolled in MATH1111.
  - This course is for first year BSc students **ONLY**.
- Enrollment needs instructors' approval.
- Quota:12.
- It will be run by Dr. T.W. Ng, Dr. N.K. Tsing, and Prof. K.M. Tsang this year.

# *MATH2002 Mathematics Seminar*

- Teaching: Meeting of the whole class for two hours each teaching week, plus individual meetings with the instructors.
- Assessment:
  - Coursework assessment (70%), based on class presentations, participation in discussions and a written report.
  - Final written examination of 2 hours (30%).

# *MATH2002 Mathematics Seminar*

Selected topics in the past years:

- Convex geometry (Helly's theorem)
- Euler's characteristics
- Hyperbolic geometry (Basic notions)
- Isoperimetric problem
- Markov chain
- Marriage's lemma
- Mathematics in voting (Arrow's Impossibility Theorem)
- Pagerank algorithm
- Sperner's lemma
- SIR model
- Zorn's Lemma

# *MATH2999 Directed Studies in Mathematics*

This course is designed for a student who would like to take an early experience on independent study. It provides the student with the opportunity to do independently a small mathematics project close to research in nature.

Selected topics in the past years:

- Exploration of the technical analysis of finance data
- Fibonacci sequence, the golden ratio, and patterns in plants: Phyllotaxis
- The Plateau problem
- Microarray data and diagnosis of cancer
- Positive rational solutions to some diophantine equations
- Coxeter Groups
- Riemann surfaces and / or complex manifolds
- Linear geometry in Euclidean 4-space
- Open problems in affine algebraic geometry and commutative/noncommutative algebra

# *MATH3988 Mathematics Internship*

This course aims to offer students the opportunities to gain work experience in the industry related to their major of study. The workplace learning experience would be of great benefits to the students to apply their knowledge gained in the study to the real work environments.

Students have to take on at least 160 hours of internship work either within the University or outside the University arranged by the department.

Details of internship will be recorded on the student's transcript.

*Available in 1st, 2nd, and the summer semester.*

**Assessment:** Required to submit a written report and to give an oral presentation on their internship experience. This course will be assessed on **Pass or Fail** basis.

# *MATH3988 Mathematics Internship*

In the past years, our students interned at various organizations: for example

- **AECOM:** A Fortune 500 company, serves clients in more than 100 countries and provides professional technical and management support services to a broad range of markets, including transportation, facilities, environmental and energy.
- **Hong Kong Observatory**
- **Secondary school**

Teachers in the Math Department also offered internship in the summer.

# *MATH3999 Mathematics Projects*

The aim of the course is to provide students with opportunity to formulate and investigate, in depth, problems of practical interest and/or have a foretaste of mathematical research.

The work, to be done on an individual basis, is considered a highly desirable part of the training of a mathematician.

# *MATH3999 Mathematics Projects*

## Topics:

- Nonnegative matrices and their Perron roots (Dr. J.T. Chan)
- Numerical Simulation in Fluid Dynamics (Dr. K.H. Chan)
- Calculus of Variations (Professor W.S. Cheung)
- Genetic Regulatory Networks and Probabilistic Boolean Networks (Dr. W.K. Ching)
- Project Scheduling via Network Models: independent study & computer implementation (Professor S.C.K. Chu)
- Mathematical Problems in Network Coding (Dr. G. Han)
- Arithmetical Functions and Dirichlet Series (Dr. Y.K. Lau)
- Introduction to Algebraic Geometry (Professor J. Lu)
- Solving Non-Linear Differential Equations (Dr. T. W. Ng)
- Dirichlet's Divisor Problem (Professor K.M. Tsang)
- Higher Rank Numerical Ranges (Dr. N.K. Tsing)
- Supersymmetric Quantum Mechanics and the Witten Index (Dr. S. Wu)



# *Major in Mathematics*

Most math majors will follow one of the following three main themes:

- **(Pure) Mathematics (Math)**
- **Computational Mathematics, Logistics/  
Operations Research (CMOR)**
- **Mathematics, Economics and Finance  
(MAEF)**

# *Major in Mathematics - Math*

## **Recommended Courses:**

**MATH2303 Matrix Theory and its Applications**

**MATH2304 Introduction to Number Theory**

**MATH2402 Analysis II**

**MATH2403 Functions of a Complex Variable**

**MATH3302 Algebra II**

**MATH3404 Functional Analysis**

**MATH3501 Geometry**

**MATH2001 Development of Mathematical Ideas**

**MATH3406 Introduction to Partial Differential Equations**

**MATH3511 Introduction to Differentiable Manifolds**

**MATH6501 Topics in Algebra**

**MATH6504 Geometric Topology**

**MATH6505 Real Analysis**

# *Major in Mathematics - Math*

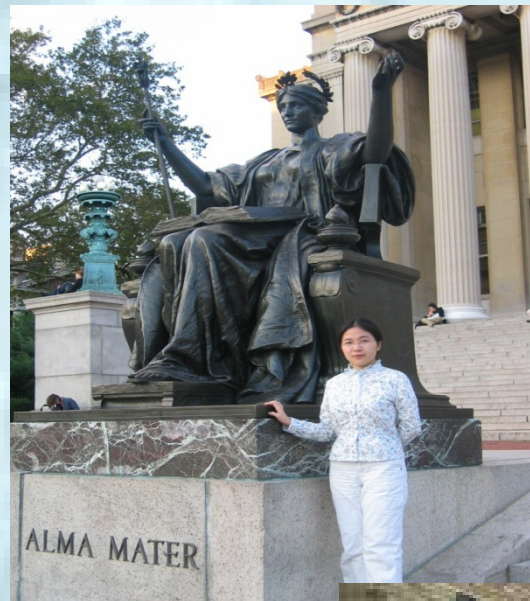
## *Secondary School Teachers*



# Major in Mathematics - Math

## Further Studies

**Columbia  
University**



**MIT**



**New York University**



# *Major in Mathematics – CMOR*

## Recommended courses:

**MATH2303 Matrix Theory and Its Applications**

**MATH2600 Discrete Mathematics**

**MATH2601 Numerical Analysis**

**MATH2603 Probability Theory**

**MATH2901 Operations Research I**

**MATH2904 Introduction to Optimization**

**MATH2905 Queuing Theory and Simulation**

**MATH3602 Scientific Computing**

**MATH3902 Operations Research II**

**MATH3903 Network Models in Operations Research**

**MATH6502 Topics in Applied Discrete Mathematics**

**MATH6503 Topics in mathematical Programming and optimization**

**BUSI1003 Introduction to Management Information System**

**CSIS1119 Introduction to Data Structures and Algorithms**

**ECON0701 Introductory Econometrics**

**STAT3301 Time-series Analysis**

# *Major in Mathematics – CMOR*

- Courses in Computational Mathematics and Operations Research are taught by experts in these two areas.
- For operations research:  
Prof. S.C.K. Chu (*Columbia*)  
Dr. W.K. Ching (*CUHK*)  
Prof. W. Zang (*Rutgers*)
- For computational mathematics:  
Dr. K.H. Chan (*CUHK*)  
Dr. G. Han (*Notre Dame*)

The operations research courses mainly study different types of the constraint optimization problems.

# *Major in Mathematics – CMOR*

## *Operations Research Group*

Prof. S.C.K. Chu, Prof. W. Zang, Dr. W.K. Ching  
(Prof. K.P. Ng)



HSBC 

# *Major in Mathematics – CMOR*

## *Constraint Optimization Problem:*

- Max/Min  $f(x_1, \dots, x_n)$  under the constraints  $g_i(x_1, \dots, x_n) = 0$ ,  $i=1, \dots, m$ .
- **MATH2901** *Operations Research I* and **MATH3902** *Operations Research II* study this optimization problem when all these functions are linear.
- **MATH2904** *Introduction to Optimization* studies the same optimization problem when some of these functions are **non-linear** by using multi-variable calculus.
- Numerical methods may be employed.



# Major in Mathematics – CMOR



*Constraint Optimization Problem (an example):*

Customers redistribute themselves based on the perceived service performance (queuing time and traveling time) and customer loyalty.

**Goal: Try to predict the final customer redistribution.**

# *Major in Mathematics – CMOR*

## *Job Opportunities:*

- Logistics companies
- Airport Authority Hong Kong
- Banks (data mining)
- Software companies

# *Major in Mathematics – MAEF*

## **Recommended courses:**

- **MATH2906 Financial Calculus**
- **MATH2907 Numerical Methods for Financial Calculus**
- **BUSI1002 Introduction to Accounting**
- **ECON2101 Microeconomics Theory**
- **ECON2102 Macroeconomics Theory**
- **FINA1001 Introduction to Finance**
- **FINA2802 Investments**



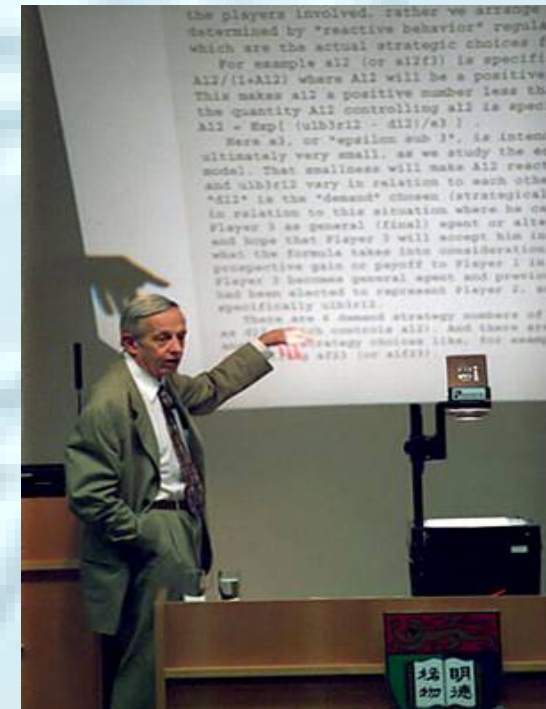
*Major in Mathematics  
Minor in Economics or  
Finance or Risk  
Management!*

Students can prepare the level I examination of *Chartered Financial Analyst* by taking suitable courses in this category.

# Major in Mathematics – MAEF

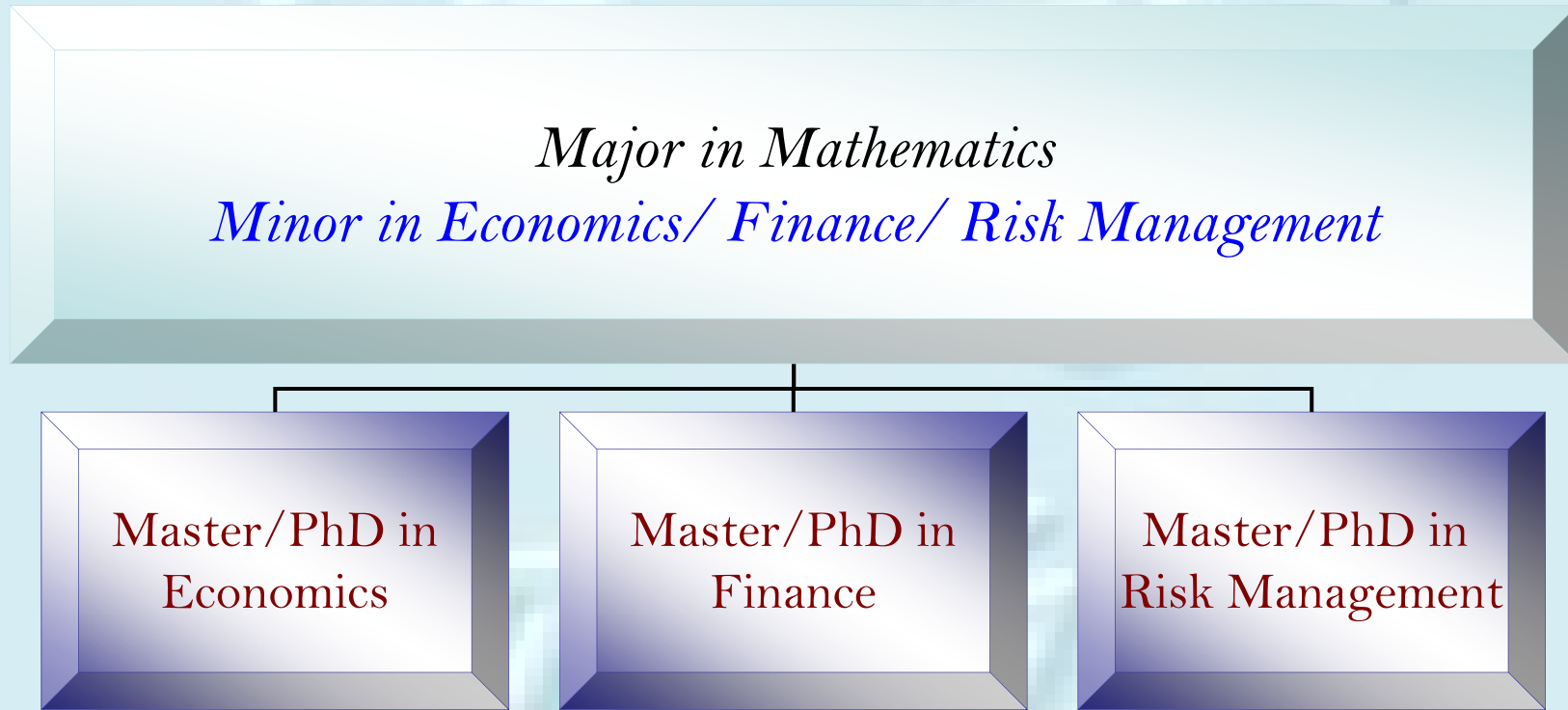
Nobel Prize (Economics) Laureates since 90's of the last century who have a math degree:

- 2010 Peter A. Diamond (BA in math)
- 2007 Eric S. Maskin (PhD in applied math)
- 2007 Roger B. Myerson (PhD in applied math)
- 2005 Robert J. Aumann (BS, MS, PhD in math)
- 2004 Edward C. Prescott (BA in math, MS in operations research)
- 2003 Clive W. J. Granger (BA in math)
- 2002 Daniel Kahneman (BA in math and psychology)
- 2001 Michael Spence (BA, MA in math)
- 2000 James J. Heckman (BA in math)
- 1998 Amartya Sen (BA minor in math)
- 1997 Robert C. Merton (BS, MS in applied math)
- 1996 James A. Mirrlees (MA in math)
- 1996 William Vickrey (BS in math)
- 1994 **John F. Nash Jr.** (PhD in math)
- 1994 Reinhard Selten (PhD in math)
- 1992 Gary S. Becker (BA in math)



*John F. Nash Jr. in HKU*

# *Major in Mathematics – MAEF*



*Mathematics is the common language in these areas  
and it is easier to learn math when you are young.*

# *Major in Mathematics – MAEF*

Luo Guannan (a math major) is now doing a PhD in Economics at Northwestern University.

If you plan to do a master or PhD in economics or finance, the following courses are recommended:

MATH2401 Analysis I

MATH2901/3902 OR I and II

MATH2904 Introduction to Optimization

MATH2911 Game Theory and Strategy

MATH2906 Financial Calculus

MATH2907 Numerical Methods for Financial Calculus

STAT3301 Time-series Analysis

STAT3316 Advanced Probability



# *Computational Finance*

Many investment banks employ mathematicians for risk management or computational finance.



**Dr. Lau Chi Fong (PhD in number theory)**  
**Former Head of Market Risk Management**  
**HSBC Global Markets**

# *Computational Finance*

- Usually need a PhD in Mathematics/Physics/Computer Sciences/Statistics to do quantitative finance in investment banks.
- Develop and analyze new financial products.
- Write programs to evaluate the price of financial derivatives.
- Mathematical modeling skills.
- Computing skills, e.g., Visual Basic.



# *Computational Finance*

## **Recommended courses:**

- **MATH2906 Financial Calculus**
- **MATH2907 Numerical Methods for Financial Calculus**
- MATH2601 Numerical Analysis
- MATH2603 Probability Theory
- MATH3602 Scientific Computing
- MATH3406 Introduction to PDE
- STAT3301 Time-series Analysis
- STAT3316 Advanced Probability

# *MATH2906 Financial Calculus*

- Modeling of financial derivatives, asset pricing and market risks
- Introduction to stochastic calculus
- Provide a solid background for future study in quantitative finance.
- Good knowledge of partial differential equations and probability theory is needed for further studies.

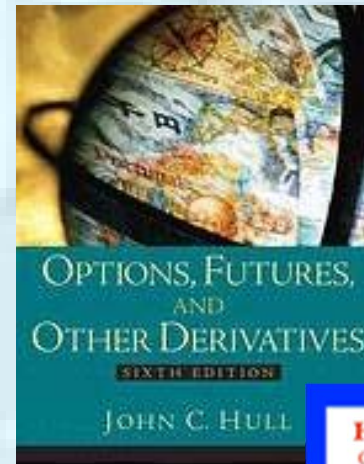
# *MATH2906 Financial Calculus*

- Prerequisites:
  - Pass in STAT1301 and (MATH1101 or MATH1102) and (MATH1201 or MATH1202); or
  - MATH1111, or
  - MATH1211, or
  - MATH1804, or
  - MATH1805, or
  - MATH1813; and
  - Pass in MATH2603, or already enrolled in this course.
- Teaching:
  - 36 hours of lectures and student – centered learning.
- Assessment:
  - One 2.5-hour written examination (50% weighting).
  - Continuous coursework assessment (50% weighting)

# Computational Finance

## Suggested Readings:

- *Options, futures, and other derivatives* by John C. Hull
- *An elementary introduction to mathematical finance* by Sheldon M
- *Heard on the street : quantitative questions from Wall Street job interviews* by Timothy Falcon Crack.



# *Single Major in Mathematics*

## *(without any minor)*

- Recommended to take **MATH1001** *Fundamental Concepts of Mathematics* in the first semester.
- Recommended to take **MATH1211** *Multivariable Calculus* and **MATH1111** *Linear Algebra* in **separate semesters**, for example, MATH1211 in the first semester and MATH1111 in the second semester.
- Those who are strongly interested in mathematics and perform well in the mathematics courses in the first semester are recommended to take the **MATH2002** *Mathematics Seminar* and **MATH2201** *Introduction to Mathematical Analysis* in year one.\*

\* Take MATH1211 in semester one and take MATH2201 in semester two.

# *MATH2201*

## *Introduction to Mathematical Analysis*

To introduce students to the basic ideas and techniques of mathematical analysis.

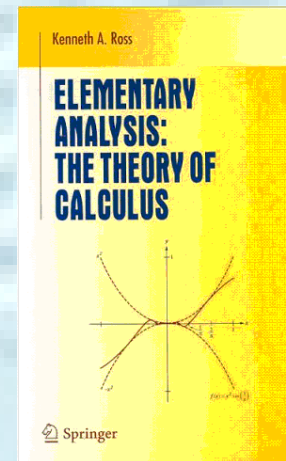
- Prerequisites:
  - Pass in MATH1211, or
  - MATH1805, or
  - MATH1813.
- Teaching:
  - 36 hours of lectures and student-centered learning.
- Assessment:
  - One 2.5-hour written examination (50% weighting).
  - Continuous coursework assessment (50% weighting)

# MATH2201

## *Introduction to Mathematical Analysis*

Teacher (both semesters):

Dr. J.T. Chan



Textbook:

*Elementary Analysis: The Theory of Calculus* by Kenneth A. Ross.

*Single Major in Mathematics*  
*(without any minor)*

Those who would like to take more mathematics course in the first year can also take some of the following courses:

**MATH2304 Introduction to Number Theory (2)**

**or the common core**

**CSST9017 Hidden Order in Daily Life: A  
Mathematical Perspective (2)**



# *MATH2304 Introduction to Number Theory*

Dr. YK Lau  
(*HKU*)

Expert in  
modular forms  
and L-functions



Prerequisites:

- Pass in (MATH1101 and MATH1102), or
- (MATH1111 and MATH1211); and
- Pass in MATH2301, or already enrolled in this course.

Enrollment needs instructors' approval.

Prof. KM Tsang  
(*Princeton*)

Expert in  
Riemann's zeta  
function and  
analytic number  
theory.

Student of Prof.  
Atle Selberg (1950  
Fields-Medallist)

# *CSST9017 Hidden Order in Daily Life: A Mathematical Perspective*

Through exploring non-technically some mathematically rich daily life topics, this course aims to help students gain essential mathematical literacy for living in the 21st century.

Students will learn the mathematical concepts and principles of things that they encounter in the modern society, and learn how to handle and interpret numerical and other forms of mathematical data that affect their daily life.

# *CSST9017 Hidden Order in Daily Life: A Mathematical Perspective*

Some selected topics are:

- Game Theory and Auction
- Mathematics of Voting
- Some Mathematical Principles of the Stock Markets
- Mathematics in the Courtroom
- Benford's Law and Detecting Fraud in Accounting Data

*Major in Mathematics*  
*Minor in Economics/Finance*  
*Statistics/Actuarial Studies/Risk Management*

- Recommended to take **MATH1001** *Fundamental Concepts of Mathematics* in the first semester.
- Recommended to take **MATH1211** *Multivariable Calculus* and **MATH1111** *Linear Algebra* in **separate semesters**, for example, **MATH1211** in the first semester and **MATH1111** in the second semester.
- Recommended to take **STAT1301** *Probability and Statistics I* in the 2nd semester.
- Those who are strongly interested in mathematics and perform well in the mathematics courses in the first semester are recommended to take the **MATH2002** *Mathematics Seminar* and **MATH2201** *Introduction to Mathematical Analysis* in year one.\*

*What should I do if I want  
to be a minor in mathematics?*

# *Minor in Mathematics (requirement)*

1. Introductory level courses (12 credits)  
MATH1111 Linear Algebra

**Plus** one of the following courses

MATH1211 Multi – variable Calculus

MATH1805 University Mathematics B

MATH1813 Mathematical Methods for Actuarial Science

*Students are strongly advised to take also MATH1001.*

2. Advanced level courses (24 credits)  
Any 24 credits of advanced level Mathematics courses (MATH2XXX or MATH3XXX or MATH6XXX level), subject to prerequisite requirements.

# *Minor in Mathematics*

If you are interested in mathematics and would like to be a minor in mathematics, the following courses are recommended

**MATH2001 - Development of Mathematical Ideas**

**MATH2201 - Introduction to Mathematical Analysis**

**MATH2301 - Algebra I**

**MATH2405 - Differential Equations**

**MATH2600 - Discrete Mathematics**

**MATH2601 - Numerical Analysis**

**MATH2603 - Probability Theory**

**MATH2901 - Operations Research I**

# *Minor in Mathematics*

If you would like to be a minor in math and plan to pursue a **master/PhD in economics/finance**, the following courses are recommended

**MATH2401 Analysis I**

**MATH2901/3902 Operations Research I/II**

**MATH2904 Introduction to Optimization**

**MATH2906 Financial Calculus**

**MATH2907 Numerical Methods for Financial Calculus**

**STAT3301 Time-series Analysis**

**STAT3316 Advanced Probability**



# *Minor in Mathematics*

If you would like to be a minor in math and plan to pursue a **master/PhD in computational/mathematical finance** in the future, the following courses are recommended

**MATH2906 Financial Calculus**

**MATH2907 Numerical Methods for Financial Calculus**

**MATH2603 Probability Theory**

**MATH2601 Numerical Analysis**

**MATH3602 Scientific Computing**

**MATH3406 Introduction to PDE**

**STAT3301 Time-series Analysis**

**STAT3316 Advanced Probability**

# *Minor in Mathematics*

If you would like to be a minor in math and plan to pursue a **master/PhD in computational/mathematical finance** in the future, the following courses are recommended

**MATH2906 Financial Calculus**

**MATH2907 Numerical Methods for Financial Calculus**

**MATH2603 Probability Theory**

**MATH2601 Numerical Analysis**

**MATH3602 Scientific Computing**


**MATH3406 Introduction to PDE**

**STAT3301 Time-series Analysis**

**STAT3316 Advanced Probability**

# Bridging Courses in Mathematics

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The University of Hong Kong

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## Information for Students

**For mathematics students**  
Information on academic advisors, consultation hours, course selection.


**For HKU students** (and for students in other universities as well)  
Information on taking math courses, consultation hours of math courses.

Students with different mathematics background can major or minor in mathematics by taking suitable bridging courses and follow different paths.

For more information, please visit the homepage of our department:

[www.hku.hk/math](http://www.hku.hk/math)

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 Department of Mathematics  
The University of Hong Kong

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## Information: for Mathematics Students

- **Help room opening hours:** Mondays, Tuesdays and Thursdays from 3:00pm to 6:00pm in Room 404, Run Run Shaw Building.
- **Online Course Selection Advice**
- 2009-10 Course Selection for BScI (Major or Minor in Mathematics)
- 2009-10 Course Selection for BScI-III (Major or Minor in Mathematics)
- Academic advisors: for students of mathematics department.

*Differentiate yourself from the competitions*

Major in math is a good indicator:

**Good in Math = Intelligent**

**Good in Math = Flexible**

## *Further Enquiries: Course Selection Advisors*

Dr. P.W. Wong ([ppwwong@maths.hku.hk](mailto:ppwwong@maths.hku.hk))

Dr. G. Han ([ghan@maths.hku.hk](mailto:ghan@maths.hku.hk))

Dr. C.W. Wong ([cwwongab@hku.hk](mailto:cwwongab@hku.hk))

Dr. S. Wu ([swu@maths.hku.hk](mailto:swu@maths.hku.hk))

[http://hkumath.hku.hk/web/info/math\\_student.html](http://hkumath.hku.hk/web/info/math_student.html)

*End*