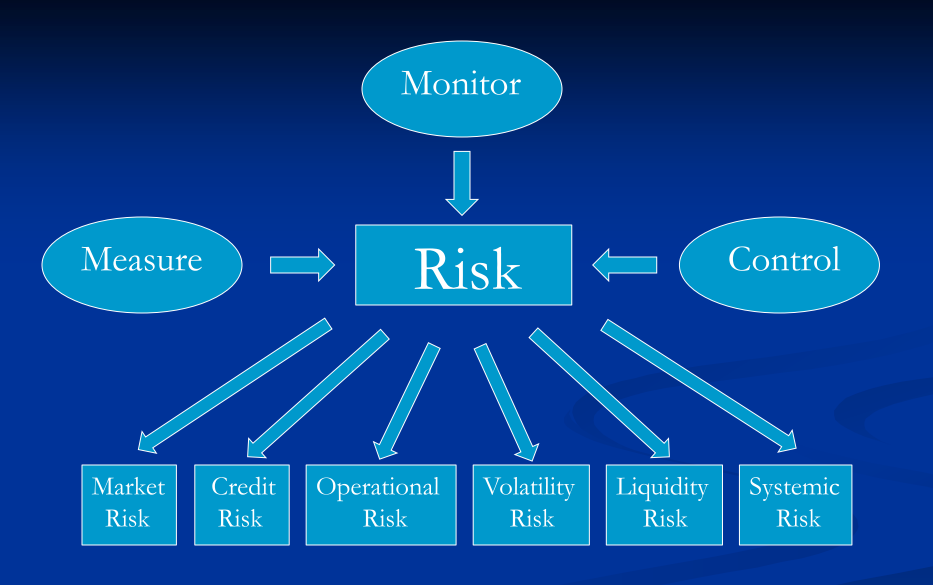
#### Bachelor of Science

(4-year Curriculum)

Major in Risk Management
Minor in Actuarial Studies



Life is full of risks, and the risks are costly!



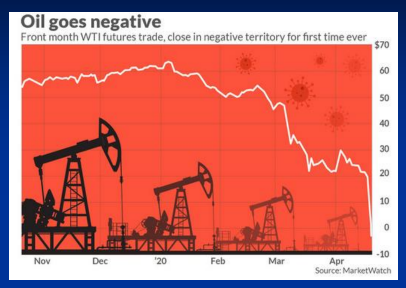
#### **Basel Accords**

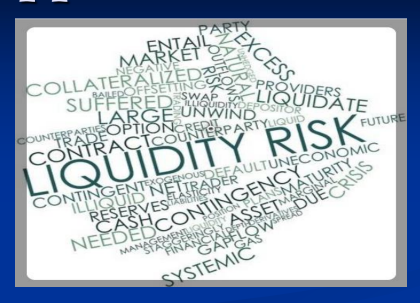
A set of banking regulation recommendations created by the Basel Committee on Banking Supervision (BCBS).

The central bank governors of the world's ten largest economies created the BCBC.



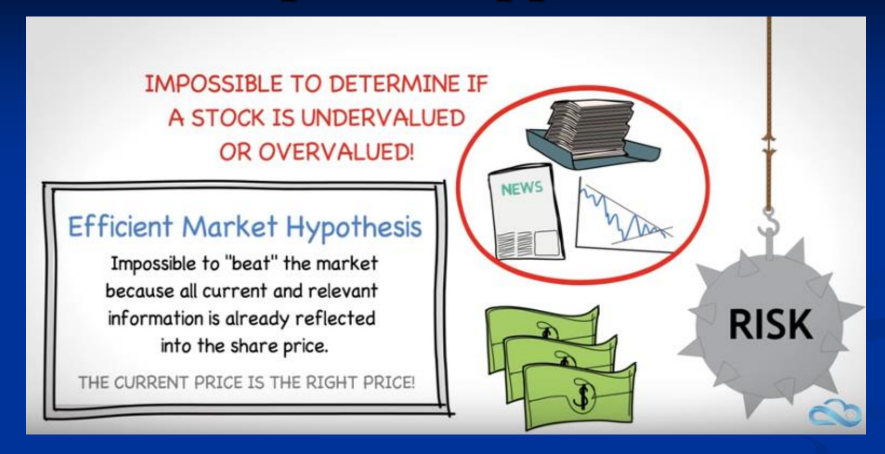








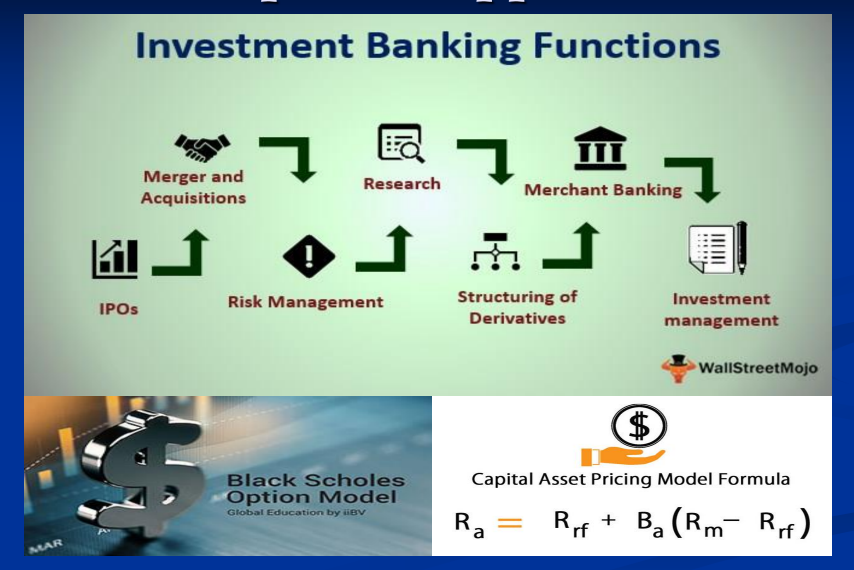
 A day trader who bought hundreds of oil futures contracts during its historic price crash last month was told he owed \$9 million after a technology issue prevented his trading platform from displaying negative oil prices, Bloomberg reported on Friday.



Q: Can the stock price be predicted?

A: It is predicted only when the market is not efficient.

---- by E. Fama (Nobel Laureate in Economics 2013)



Q: What happened if the stock market fused four times in a single month?

# Crazy but true!

A: Stress testing by using scenario analysis.



## What do we need from your Mathematics?

- Set notation and theory
- Functions (*incl.* limits, continuity)
- Sequences, series
- Basic calculus (*incl.* partial differentiation, double integration)
- Vectors, matrices (basic operations)

#### Mathematical background adequate?

Students must have level 2 or above in HKDSE Extended Module 1 or 2 of **Mathematics** 

or equivalent

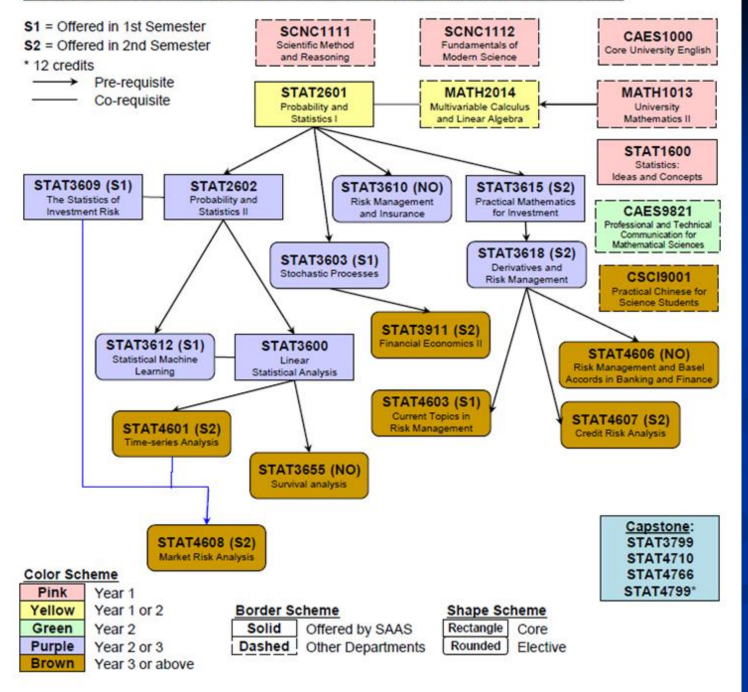
in Semester 1.

Otherwise, strongly advised to take **MATH1011 University Mathematics I** 

### Suggested / Example Structure of BSc (Major in Risk Management) Curriculum

Year	One		Two	
Semester	One	Two	One	Two
Disciplinary Core	MATH1013 University Mathematics II STAT1600 Statistics: Ideas and Concepts	MATH2014 Multivariable Calculus and Linear Algebra	STAT2601 Probability and Statistics I	STAT2602 Probability and Statistics II STAT3615 Practical Mathematics for Investment
Science Foundation Courses	SCNC1111 Scientific Method and Reasoning	SCNC1112 Fundamentals of Modern Science		
Common Core	Six common core courses within the first three years			
Language	CAES1000 Core University English (offered in both semesters)		CAES9821 Professional and Technical Communication for Mathematical Sciences (offered in both semesters)	

#### Flow Chart of Disciplinary Courses for BSc Major in Risk Management



### Major in Risk Management vs Major in Statistics

- All 7 introductory level courses <u>SAME</u>
- Advanced level core courses:1 SAME,3 DIFFERENT
- Risk Management —

  courses focus primarily on business-related topics: e.g.

  investment, insurance, finance, banking, etc.
- Statistics courses cover wide range of topics with emphasis on "METHODS", their applications, and underlying theory.
- Students <u>CANNOT</u> double major or major/minor in
   Risk Management & Statistics
- For detailed curriculum structure, please refer to <a href="https://webapp.science.hku.hk/sr4/servlet/enquiry?frmid=MenuP">https://webapp.science.hku.hk/sr4/servlet/enquiry?frmid=MenuP</a>

#### Reminder

- plan ahead
- watch out for pre-requisites of individual courses
- courses <u>CANNOT</u> be double-counted to fulfill different majors/minors

(exception for double major in Science:

SCNC1111 & SCNC1112 & up to 12 credits of compulsory courses

REQUIRED by both Science majors can be double-counted)

consult course selection advisors if necessary

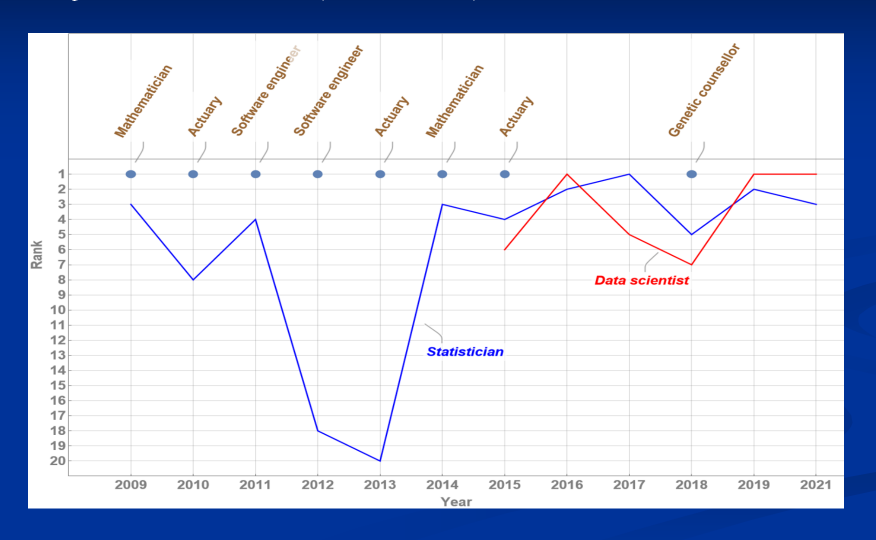
FRM Exam (Financial Risk Management Certification)







https://www.careercast.com/jobs-rated/best-jobs-2021



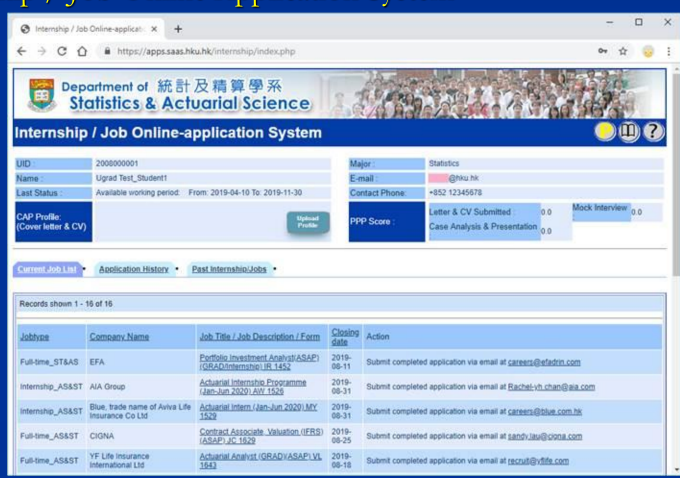
#### Support from University and Department

- HKU: Centre of Development and Resources for Students
  - NETmatch, NETjobs, JIJIS (Joint Institutions Job Info. System)
- **Department**: Internship / Job Online Application System

<internship-job@saas.hku.hk>

**Contact person:** 

Dr. Eric LI



#### Career Development Training

- Summer IT course:
  - Essential IT skills (certificate course)
- Career Advising Programme (CAP) to prepare students for:
  - internships and job opportunities
  - advancing resume and interview skills











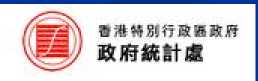


















#### Minor in Actuarial Studies

Disciplinary Electives					
Introductory	Advanced				
FINA1310	STAT3612	STAT3908			
MATH1013	STAT3615	STAT3910			
STAT2601	STAT3901	STAT3911			
STAT2602	STAT3904	STAT3953			
STAT2604	STAT3906	STAT4903			









#### Contact Persons

- Co-ordinator & Course Selection Adviser
  - Dr. K.P. WAT
- Credit Transfer
  - Prof. Chen WANG
- Tel: 3917 2466
- Email: ugenq@hku.hk