

# Research Rankings of the Department of Economics and Finance in Asia

**No. 1** 

International Economics

(Review of International Economics, 2009)

No. 1 (Asia) No. 22 (World)

Finance by Publications in Top 4
Finance Journals

(ASU Finance Research Rankings, **2019**)

**No. 1** 

The top 25% institutions in Hong Kong

(IDEAS, RePEc website, accessed in March 2018)

**No. 3** 

**Development Economics** 

(Review of International Economics, 2009)

**19%** 

of finance publications rated "world leading" (2014 HK Govt RAE)

# PhD Studies in Economics and Finance

# **Scholarships and Funding**

Financial awards / assistance are available for government-funded research students:

Financial awards / assistance	Amount of funding
Hong Kong PhD Fellowship	An annual stipend of HK\$331,200; and a conference and research related trave allowance of HK\$13,800/year for a period up to three years in 2024/25
Postgraduate Studentship (Basic Rate)	HK\$17,800/monthfor2023/24
Chow Yei Ching School of Graduate Studies Scholarships	A one-off cash award
Research Tuition Scholarship	In the form of an exemption for students from paying tuition fees
Conference Grant	Up to HK\$10,000
Research Activities Fund	Up to HK\$30,000

The Best Summer Paper Awards to Junior PhD Students are offered by the Department of Economics and Finance with HK\$5,000 for each awardee.

# Curriculum

Students have to fulfill the following coursework requirements designated by the Department:

## **PHD Economics**

PHD students in Economics have to take: 7 core courses (21 credit units) which include –

### **PHD Finance**

PHD students in Finance have to take: 8 core courses (24 credit units) which include –

- Advanced Econometrics
- Advanced Microeconomics
- A course in another department within the College of Business of at least 3 credit units at postgraduate level

- Advanced Macroeconomics
- Topics in Econometrics
- Topics in Macroeconomics
- Topics in Microeconomics
- At least 6 credit units elective(s)

- Empirical Asset Pricing
- Empirical Corporate Finance
- Stochastic Calculus for Finance
- Theoretical Asset Pricing
- Theoretical Corporate Finance

Successfully complete the qualifying examination and thesis proposal defense



