

TKU – QUT Dual Master Degree Program in Finance

Tamkang University
Master of Administration (Finance)
1 Year

GPA: 70%
AND
IELTS: 6.5 (LSRW 6.0) OR TOFEL 90 (LSRW 20)

Queensland University of Technology
Master of Business – Applied Finance
1 Year

GPA 4

Tamkang University
+
Queensland University of Technology
Master Degrees

Structure 1

Tamkang University

1st Year of Master Program

Core Units:

- Seminar in Financial Management
- Research Methodology—Econometrics
- Macroeconomics
- Microeconomics
- Corporate Financial Policy
- Financial Institutions Management

Choose four from:

- Mergers, Acquisitions and Corporate Restructuring
- Restructuring
- Derivatives
- Financial Statements analysis
- Monetary Theory and Policy
- Corporate Governance
- Fixed Income Securities and Financial Innovation

Completed degree: 32 credits (14 core credits+ 8 elective credits (studied at TKU) +10 credits transferred from QUT) + 4 credits thesis.

Queensland University of Technology

2nd Year of Master Program

Year 2, Sem 1

EFN412 Advanced Financial Management
EFN414 International Finance
EFN415 Securities Analysis
EFN Elective unit

Year 2, Sem 2

EFN505 Financial Risk Management
EFN507 Advanced Capital Budgeting
EFN515 Economic and Financial Modelling
EFN555 Advanced Applications in Finance

EFN Electives at QUT

EFB106 Cost-Benefit Analysis for Project Appraisal
EFB201 Financial Markets
EFB210 Finance 1
EFB222 Introduction to Applied Econometrics
EFB223 Economics 2
EFB225 Economics for the Real World
EFB226 Environmental Economics and Policy
EFB240 Finance for International Business
EFB308 Empirical Finance
EFB309 Financial Derivatives
EFB311 Financial Institutions - Lending
EFB312 International Finance
EFB326 Applied Portfolio Management
EFB330 Intermediate Macroeconomics
EFB331 Intermediate Microeconomics
EFB332 Applied Behavioural Economics
EFB333 Applied Econometrics
EFB335 Investments
EFB336 International Economics
EFB337 Game Theory and Applications
EFB338 Contemporary Application of Economic Theory
EFB339 Financial Planning and Investments
EFB342 Workplace Experience in Economics and Finance
EFB343 Corporate Finance
EFB344 Risk Management and Derivatives

EFB360 Finance Capstone
EFN405 Applied Economics
EFN406 Managerial Finance
EFN408 Special Topic - Economics, Banking and Finance A
EFN412 Advanced Managerial Finance
EFN414 International Finance
EFN415 Security Analysis and Portfolio Management
EFN416 Treasury and Portfolio Management
EFN420 Introduction To Financial Management
EFN421 Financial Planning and Strategies
EFN422 Economics and Data Analysis
EFN423 Health Economics: Applications and Policy
EFN424 Equity Trading Floor
EFN425 Financial Markets and Institutions
EFN426 Applied Research in Finance
EFN500 Contemporary Macroeconomic Theory
EFN502 Developments in Microeconomic Theories
EFN505 Financial Risk Management
EFN507 Advanced Capital Budgeting
EFN508 Econometric Methods
EFN509 Policy Economics and Evaluation
EFN511 Finance Theory
EFN512 Asset Pricing
EFN513 Corporate Finance
EFN514 Behavioural Finance
EFN515 Economic and Financial Modelling
EFN555 Advanced Applications in Finance