

For students ID.61-65 in Finance Major, Students must take Major Elective courses as follow;

1. Choose a Major Elective course in Finance (FN code) for no less than 4 course (12 credits). Student can choose to study 4 course (12 credits) at the minimum and 6 course (18 credits) as the maximum.

2. In the case that the student chooses FN code Major Elective for 4 or 5 courses (12 or 15 credits), Student must choose other courses outside of Finance Area (Not FN code) in the list detailed below until completion of 6 course (18 credits).

Note that the course student choose must be;

- (1) Not the student's Major Compulsory or Major Elective of 2nd Major
- (2) Not the student's Minor Area Course
- (3) Not the student's Elective Course in Minor Area
- (4) Must not be TBS Courses

List of Courses Outside of Finance Area that can be Major Elective in 2.

- AC311 Intermediate Accounting 1
- AC312 Intermediate Accounting 2
- AC317 Enterprise Risk Management and Internal Control
- AC411 Advanced Accounting 1
- AC412 Advanced Accounting 2
- EC311 Microeconomics Theory
- EC312 Macroeconomics Theory
- EC320 Introductory Mathematical Economics
- EC325 Introductory Econometrics
- EC415 Game Theory
- HR315 Managing Compensation and Rewards
- IB311 Global Environment of International Business
- IB321 International Trade Operations
- IS319 Electronic Business
- IT211 Introduction to International Transport
- IT361 Marine Insurance and Risk Management
- OM311 Business Analytics I
- OM313 Business Process Improvement and Transformation
- OM316 Business Forecasting
- OM414 Project Management
- OM421 Business Simulation

- RB211 Introduction to Real Estate Business
- RB212 Introduction to Real Estate Valuation
- RB313 Real Estate Finance, Investment and Business Strategy
- RB414 Property Management
- RB415 Real Estate Business Feasibility Studies
- ST246 General Principles of Insurance
- ST247 Financial Market and Portfolio Investment
- ST346 Theory of Interest
- ST347 Mathematics of Life Insurance 1
- ST349 Casualty Actuarial Mathematics
- ST447 Mathematics of Life Insurance 2