Course Title / Courses List

Admission to RMBI

Introduction to Multivariable Calculus

Business Ethics and Social Responsibility

Introduction to Information Systems

Background: Admitted to SBM in Year 1

Business Case Analyses II

Introduction to Risk Management and Business Intelligence

Quantitative Methods for Risk Management

Introduction to Probability Models

Information Systems, Business Statistics & Operations Management

Principles of Accounting I

Risk Management and Business Intelligence Electives (9 credits from the specified elective list, of which at least 6 credits should be at 3000-level or above)

Applied Statistics

Financial Management

Risk Management and Business Intelligence Capstone Project I

Advanced Data Mining for Risk Management and Business Intelligence

RMBI (4Y) (2019-20 Intake)

Required credits for Major Required Courses and Electives

Required credits for Financial Technology option

Notes:
[ ] denotes the course is also offered in other terms as indicated and students may take the course in one of these terms subject to advice by the program office.

# To graduate, students should complete at least 120 credits in approved courses. They may need to take courses additional to the required and elective courses as specified above to meet this minimum credit requirement.

* The pre-requisite of ISCM 3370 can be waived if students have taken COMP 1021 OR COMP 1022P OR COMP 1022Q.

** Student who wish to take COMP4651 should take COMP2011 in Area 2: BI

^ Student who wish to take IEDA4500 should take FINA3203 in Area 1: RM

Option Requirements

Financial Technology Option

Required credits for Major Required Courses and Electives

University CORE

Sub-total for University CORE

Term load (excl. free credits)

2019-20 RMBI (4Y) (2019-20 Intake)