## **Course Descriptions Exchange 2018-2019**

Course Title Macroeconomics and Finance

Course Code FBC2001 **ECTS Credits** 6,5 None Assessment

Period Period Start End Mon Tue Wed Thu Fri

> 3-9-2018 26-10-2018 X/E

Introductory Level

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Language of instruction

Finance part: Goals

-Understand what finance theory says about how risky securities are priced in equilibrium.

-Understand the implications of the previously mentioned points for risky investment valuation.

Understand how the optimal capital structure of a firm is determined.
 Learn about derivatives and their use as risk management tools by firms and investors.

- Learn about the valuation of derivatives.

-Understand the factors underlying exchange rates

-Understand the relative (in)effectiveness of monetary and budgetary policy in open economies -Understand the conditions under which monetary union is sustainable, its advantages and drawbacks

-Understand the triggers of financial crises

The 1st (finance) part deals with basic issues in finance, such as risk diversification and asset pricing, investment valuation, market efficiency, capital structure, derivatives.

The 2nd (macro) part of the course deals with models of exchange rate determination, basic macro models of Description

aggregate supply and demand, evaluating the relative effectiveness of government policies within these frameworks, models of financial crises, theory and practical implications of optimum currency areas.

Literature Berk & DeMarzo, Corporate Finance, Pearson, 1st ed., (2007)

Krugman, P.R. and M. Obstfeld, International Economics, Theory and Policy, 8th edition, Addison Wesly

Prerequisites Students are expected to understand the following finance concepts: Types of securities (stocks, bonds) and

their returns; Markowitz' portfolio theory (risk-return relationships, efficient frontier, security market line), CAPM (capital market line, beta); definitions and implications of market efficiency; principles of time value of money; basic statistical concepts like mean, variance, correlation and how to calculate them.

Students are expected to master the following macro concepts: standard macro models like the IS-LM model; comparative statics on the equilibria within such models; the relative effectiveness of monetary and fiscal policies under fixed and flexible exchange rates regimes.

Teaching methods PBL / Presentation / Lecture / Assignment

Participation / Written Exam Assessment methods

For the complete evaluation of this course please click http://iwio-Evaluation in previous academic

sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM

This course belongs to the Bachelor Econometrics and Operations Research Year 2 Compulsory Courses following programme / SBE Exchange Bachelor **Bachelor Exchange Courses** specialisation SBE Exchange Master **Bachelor Exchange Courses** 

> SBE Non Degree Courses **Bachelor Courses**