

Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
ECON317	International Economics	5	3	0	0	3	5

Prerequisites	
Admission Requirements	

Language of Instruction	French
Course Type	Compulsory
Course Level	Bachelor Degree
Objective	This course aims to cover the theoretical basis of international trade and monetary relations and the coverage of the course goes beyond international trade theory to open-economy macroeconomics.
Content	Undergraduate
References	Krugman, Paul & Obstfeld Maurice, Economie internationale, Pearson, Paris, (Krugman & Obstfeld International Economics: Theory and Policy) <ul style="list-style-type: none">• Burda, M & Wyplosz, C. (2009) Macroéconomie, Une perspective européenne, de Boeck.• Mucchielli, J-L & Mayer T (2006), Economie Internationale, Hyper Cours, Dalloz.

Theory Topics

Week	Weekly Contents
1	Introduction: Situation and Perspective of the World Economy
2	Why Nations Trade :Comparative Advantage - The Simple Ricardian Model
3	Scale Economies As a Basis for Trade
4	Imperfect economies As a Basis for Trade
5	How Nations Trade: International Equilibrium on trade
6	Factor Endowments: The Hecksher-Ohlin-Samuelson Model
7	Political Economy of Trade: Tariffs and Trade Theory, Restrictions on trade
8	New geographical Economy and The role of The Multinational
9	The Balance of Payments
10	Open Economy, National Budget Identity and Balance of Payments Accounts
11	The Exchange Rate and International Monetary Equilibrium
12	International Capital Movements
13	International Factor Movements
14	International Labor Migration