INTERDOMAN MAJOR:

SCIENCE AND SOCIAL SCIENCE

Economics and Mathematics, minor in Statistics

Master's programme: Behavioural Science for Management and Policy, University of Stirling, UK

Occupation: PhD in Environmental Psychology and Philosophy, University of Groningen

BOB VAN RUGGE
Class of 2016 from the Netherlands

CURRICULUM PLAN

• Humanities • Social Science • Science • Other

YEAR 1

Fall 2013
• Research in context
• Introduction to Economics
• Introduction to Philosophy
• Classical Physics

Spring 2014
• Spanish Language and Culture I
• Behavioural & microeconomics, game theory
• Cognitive Neuroscience I
• Basic Mathematics: Calculus

Summer term: Lab course

YEAR 2

Fall 2014
• Introduction to Methods and Statistics
• Macroeconomics
• Foundations of Mathematics
• Mathematical Methods

Spring 2015
• Applied Multivariate Statistics
• International Economics
• Advanced Mathematics
• Introduction to Religious Studies

Winter term: Lab course

YEAR 3

Fall 2015
• Sociology of Value, Markets and Money
• Advanced Economics
• Metaphysics & Epistemology: Plato-Peirce
• Origins and Crises of the Global Economy

Spring 2016
• Economics of the Public Sector
• Structural Equation Modelling
• Evolution, culture and human nature
• Thesis