|  |  |
| --- | --- |
| **Logo**  **Department of Economics Statistics and Finance** | ***Fiscal, Monetary Policy and National Accounting***  **Master Degree in Statistics and Informatics for Business and Finance**  **a.y. 2014-2015** |

|  |  |
| --- | --- |
| **Code** | 27003126 |
| **Description** | Fiscal, Monetary Policy and National Accounting |
| **Sector Code** | SECS-P/01 |
| **Single Module Type** | OB |
| **CFU** | 5 |
| **Course Year** | 1 |
| **Academical Period** | 1st period |
| **Apprenticeship** | NO |
| **Language Of Instruction** | Italian |
| **Course Contents** | National Income Accounting;fiscal polycy and monetary policy in the is-lm model. AD-As model end labour market.The Expectations and rational expectations.Solow's model. |
| **Recommended or Required Reading** | O. Blanchard, Scoprire la Macroeconomia. Un passo in più, Bologna, Il Mulino, 2006;  C. Imbriani, A. Lopes, Aggregati macroeconomici e struttura finanziaria, Torino, Utet, 2007.;  V. Siesto, La contabilità nazionale italiana. Il sistema dei conti del 2000. Bologna, Il Mulino. |
| **Learning Outcomes** | The aim of the course is to study the main macroeconomic models: Is-Lm, Ad-As, the Phillips curve. The same models are used to evaluate the effects of economic and fiscal policies. The effects of economic policies are discussed in the light of the various currents of thought (neo-classical Keynesian) |
| **Prerequisites** | basic knowledge of Macro- and Microeconomics |
| **Teaching Methods** | Lectures and laboratory, home works, group works. |
| **More Information** | Teacher’s Page: <http://www.unical.it/portale/strutture/dipartimenti_240/disesf/servizi/bruni/> |
| **Assessment Methods** | written and oral exam. |
| **Raccomanded Programme** | N/D |
| **ID Number** | 001617 |
| **Last Name** | BRUNI |
| **First Name** | Sergio |
| **Role Code** | PA |
| **Activity Type** | LEZ |
| **Hours** | 30 |