

Piano di studi 2015.2016 corso di Laurea Magistrale in

ECONOMICS

Classe LM-56 - Scienze dell'economia

I anno comune ai due curricula

| CFU | Disciplina | Responsabile del corso | SSD | TAF |
|-----------------------------|--|------------------------|--------|-----|
| 12 | Advanced microeconomics | | P/01 | C |
| 12 | Advanced macroeconomics | | P/01 | C |
| 9 | Advanced econometrics | | P/05 | C |
| 9 | Advanced statistics | | S/01 | C |
| 6 CFU a scelta tra: | | | I | |
| 6 | European economic law | | US/05 | |
| - | Industrial and competition law | | IUS/04 | C |
| - | International economic law | | IUS/13 | |
| - | Labour law | | IUS/07 | |
| 12 CFU a scelta tra: | | | | |
| 6 | Consumer culture theory | | P/08 | |
| 6 | Business and society | | P/08 | C |
| 6 | Economics and management of innovation | | P/08 | |
| - | Strategic management accounting | | P/07 | |

II Anno Curriculum General Economics (GE)

| CFU | Disciplina | Responsabile del corso | SSD | TAF |
|-----|---|------------------------|---|-----|
| 12 | Mathematical methods for economics | | SECS-S/06 | C |
| 24 | Elective exams | | P/01,02,03, 05,06 MAT/06 S/01,06 | A |
| 9 | Student's choice | | | |
| 15 | Final dissertation + Further linguistic competences | | | |

Elective exams

| CFU | Disciplina | Responsabile del corso | SSD |
|-----|---|------------------------|------|
| 6 | Computational methods for economics and finance | | S/06 |
| - | Economic analysis | | P/01 |
| 6 | Economic policy | | P/02 |
| 9 | Economic of growth in history | | P/12 |
| - | Economics of contracts | | P/01 |
| - | Economics of saving and pensions | | P/01 |
| - | Environmental economics | | P/01 |
| 9 | Financial economics | | P/02 |
| 6 | Game theory | | P/01 |
| 6 | Industrial economics | | P/02 |
| - | International monetary economics | | P/01 |
| - | Labour economics | | P/01 |
| - | Mathematical economics | | P/01 |
| 6 | Mathematical methods for financial markets | | S/06 |
| 9 | Public economics | | P/03 |
| 9 | Quantitative economics for European Union | | P/01 |
| 6 | Static and dynamic optimization | | S/06 |
| 6 | Time series econometrics | | S/05 |
| 6 | Computational economics | | P/02 |
| 6 | Globalization and economic development | | P701 |
| 6 | The economics of the European Union | | P/01 |
| 6 | Analysis of survey data and small area estimation | | S/01 |
| 6 | Survey methods: traditional and new techniques in official statistics | | S/01 |
| 6 | European statistical system and data production model | | S/01 |

II Anno Curriculum Official Statistics (OS)

| CFU | Disciplina | Responsabile del corso | SSD | TAF |
|----------------------------|---|------------------------|------|-----|
| 12 | Official statistics | | S/01 | C |
| EMOS Module: | | | | |
| 6 | European statistical system and data production model | | S/01 | A |
| 6 | Survey methods: traditional and new techniques in official statistics | | S/01 | A |
| EMOS Semi Elective: | | | | |
| 6 | Analysis of survey data and small area estimation | | S/01 | A |
| 6 | Time series econometrics | | S/05 | A |
| 9 | Student's choice | | | |
| 21 | Final dissertation + Further linguistic competences | | | |

Altre informazioni sul percorso di studio sono reperibili in:

Pagina sito web di Ateneo <http://www.unipi.it/index.php/lauree/corso/10651>