Master in International Economics

Foundation courses 36 ECTS
- Microeconomics I – Yuan Zi
- Macroeconomics A – Cedric Tille
- Econometrics I - Imelda
- Macroeconomics B – Philippe Bacchetta
- Econometrics II – Ugo Panizza

Specialization 12 ECTS
- International finance and macroeconomics
  - International finance – D. Kaufmann
  - Financial Integration and Crises – A. Missale
- International trade
  - International Trade A – Y. Zi
  - International Trade B – R. Balwin
- Development economics
  - Macro topics for emerging economies – C. Tille
  - One course out of
    - Impact evaluation, J-L Arcand
    - Development Economics, M. Viarengo

Sustainable finance and development
- Finance, development and inclusion – N. Sussman
- Sustainable finance and impact investing – B. Weder di Mauro

Electives 42 ECTS
- Demystifying DSGE Models – J. Cuddy
- Social choice – JL Arcand
- Industrial Organization – D. Neven
- Environmental and development economics (Imelda)
- Game theory – B. Klaus (unil)
- Political and institutional economics. – D. Rohner, A Saiai (unil)
- Regional disparities and urban economics – F. Robert-Nicoud (unige)
- Natural resource economics and sustained dvlpnt – T. Swansson
- Competition Law and Economics – D. Neven
- Economic History – N. Sussman
- Labor economics – T. Mueller (unige)
- Public economics – C. Terrier (unil)

Workshops
- Python programming
- Geographic Information Systems

Total : 120 ECTS
- Thesis 30 ECTS
### Access to doctoral studies (Fast track) – 90 credits over 3 semesters

<table>
<thead>
<tr>
<th>Foundation courses  36 ECTS</th>
<th>Microeconomics I – Yuan Zi</th>
<th>Microeconomics II – Jean-Louis Arcand</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Macroeconomics A – Cedric Tille</td>
<td>Macroeconomics B – Philippe Bacchetta</td>
</tr>
<tr>
<td></td>
<td>Econometrics I - Imelda</td>
<td>Econometrics II – Ugo Panizza</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specialization  18 ECTS</th>
<th>International finance and macroeconomics</th>
<th>International trade</th>
<th>Development economics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>International finance – D. Kaufmann</td>
<td>International Trade A – Y. Zi</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Financial Integration and Crises – A. Missale</td>
<td>International Trade B – R. Balwin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Advanced International Macro A – P. Cavallino</td>
<td>Advanced International Trade A – R. Baldwin</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electives  36 ECTS</th>
<th>Demystifying DSGE Models – J. Cuddy</th>
<th>Natural resource economics and sustained dvlpt – T. Swansson</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Social choice – JL Arcand</td>
<td>Competition Law and Economics – D. Neven</td>
</tr>
<tr>
<td></td>
<td>Industrial Organization – D. Neven</td>
<td>Economic History – N. Sussman</td>
</tr>
<tr>
<td></td>
<td>Environmental and development economics (Imelda)</td>
<td>Labor economics – T. Mueller (unige)</td>
</tr>
<tr>
<td></td>
<td>Game theory – B. Klaus (unil)</td>
<td>Public economics – C. Terrier (unil)</td>
</tr>
<tr>
<td></td>
<td>Political and institutional economics. – D. Rohner, A Saiai (unil)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Regional disparities and urban economics – F. Robert-Nicoud (unige)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workshops</th>
<th>Python programming</th>
<th>Geographic Information Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Phd in International Economics

Compulsory courses
24 ECTS
Main field: 12
Secondary: 6
Seminar: 6

International finance and macroeconomics
- Advanced International Macroeconomics A: Methods and Models (3 ECTS), Paolo Cavallino
- Advanced International Macroeconomics A: Selected Advanced Topics (3 ECTS), Paolo Cavallino
- Advanced International Macroeconomics B: International Policy: Constraints, Changing Effectiveness, and New Tools (3 ECTS), Cédric Tille
- Advanced International Macroeconomics B: Policies to Harness Financial Globalisation (3 ECTS), Cédric Tille

International Trade
- Advanced International Trade A: Neoclassical Trade Theories (3 ECTS), Richard Baldwin
- Advanced International Trade A: New Trade Theories (3 ECTS), Richard Baldwin
- Advanced International Trade B: Advanced Topics in International Trade (3 ECTS), Julia Cajal-Grossi
- Advanced International Trade B: Topics in International Trade (3 ECTS), Julia Cajal-Grossi

Econometrics (6)
- Econometrics Gersenze or
- Advanced Econometrics (UNIGE), Stefan Sperlich, Aleksey Tetenov

Electives
6 ECTS
- Demystifying DSGE Models – J. Cuddy
- Impact evaluation – JL Arcand
- Microeconomics II – JL Arcand
- Finance, development and inclusion – N Sussman
- Natural resource economics and sustained dvlpt – T. Swansson
- Social choice – JL Arcand
- Environmental and development economics (Imelda)
- Sustainable finance and impact investing – B. Weder di Mauro

Workshops
- Python programming
- Geographic Information Systems

Total: 66 ECTS

MPT 30 ECTS
## Phd in Development Economics

<table>
<thead>
<tr>
<th>Compulsory courses</th>
<th>24 ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main field : 12</td>
<td></td>
</tr>
<tr>
<td>Secondary : 6</td>
<td></td>
</tr>
<tr>
<td>Seminar : 6</td>
<td></td>
</tr>
</tbody>
</table>

### International finance and macroeconomics
- Advanced Development Macroeconomics: Drivers of Growth (3 ECTS), Cédric Tille
- Advanced Development Macroeconomics: Empirical Research (3 ECTS), Martina Viarengo
- Advanced Development Microeconomics: Market Failures (3 ECTS), Lore Vandewalle
- Advanced Development Microeconomics: Other Topics (3 ECTS), Lore Vandewalle

### Econometrics (6)
- Econometrics Gersenze or
- Advanced Econometrics (UNIGE), Stefan Sperlich, Aleksey Tetenov

### Electives 6 ECTS
- Demystifying DSGE Models – J. Cuddy
- Impact evaluation – JL Arcand
- Microeconomics II – JL Arcand
- Finance, development and inclusion – N Sussman
- Natural resource economics and sustained dvlpt – T. Swansson
- Social choice – JL Arcand
- Environmental and development economics (Imelda)
- Sustainable finance and impact investing – B. Weder di Mauro

### Workshops
- Python programming
- Geographic Information Systems

### Total: 66 ECTS
- MPT 30 ECTS