



Region Europe

THE CONSTRUCTION OF THE EUROPEAN REGION AND ITS ROLE IN THE WORLD

16th OCTOBER - 24th NOVEMBER, 2017

OBJECTIVES

Region Europe is an inter-disciplinary program pursuing a comprehensive knowledge of the **European model of regional integration**, its evolution in the framework of the political, economic, social and cultural processes in the region, and the features of the **EU as a global actor**.

THE PROGRAM IS OPEN TO...

- **Students from non-European Universities** in partnership with the Department of Cultures, Politics and Society of the University of Turin;
 - **Erasmus Students**;
 - Up to **30 Post-graduate Students** of the University of Turin, enrolled in master courses of the Department of Cultures, Politics and Society.
- The Program can be validated as "Altre attività" (3, 6 or 9 CFU) in their Piano di Studi. Students are required to attend 30, 60 or 90 hours respectively, and write a paper on a topic related to the lectures.

PROGRAM PROFILE

90 hours lesson taught in English, organized in three modules, 30 hours each:

- **Political, economic, social and cultural features of Europe**;
- **The European way to regionalism: Historical, political, economic features of European integration**;
- **Europe in the world: EU Foreign Policy and interregional relations**.

Lectures are delivered by professors of the University of Turin and of the best Italian and European Universities.

Extra-academic activities: visit to the European Parliament, the European Commission and NATO in Brussels. Visit to the UN Staff College, the European Training Foundation and Europe Direct in Turin.

Europe from Outside Seminars, series of six seminars on the EU role in the world and the external perceptions of the EU as a global actor, involving professors from Europe, Africa, Asia and the Americas.

INFORMATION AND APPLICATIONS

For further information please

 **regioneurope**

or write to prof. Giovanni Finizio:

giovanni.finizio@unito.it

Applications must be submitted by 8th October 2017.

in cooperation with