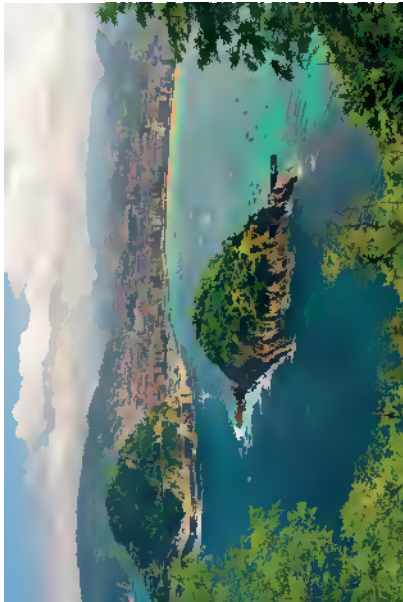


(+ d*MiPS*)

Double master in  
**Polymer  
Science**

Between the University of Basque Country  
& University of Bordeaux

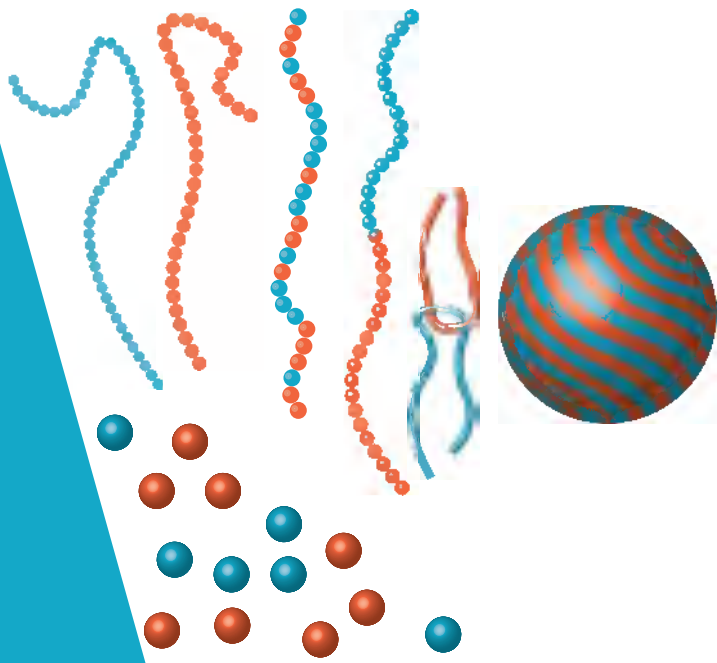


**For more information**

please contact us :

[contact@doublemasterinpolymerscience.com](mailto:contact@doublemasterinpolymerscience.com)

[www.doublemasterinpolymerscience.com](http://www.doublemasterinpolymerscience.com)



The double Master in Polymer science is merging the competencies of the University of Basque Country and the University of Bordeaux in polymer teaching and research.

The objective is to provide a comprehensive and unique training, that is well identified and dedicated to Polymer Science from the polymer design and synthesis to their engineering, processing and use.

With this Master degree you will be identified as a unique workforce in the field in Europe

**Apply Now**

Polymer synthesis

From the monomer to the macromolecule. Fundamentals of polymer science and state-of-the-art polymerization techniques of polymers.

Thanks to this double Master you will acquire a unique and cutting edge background in polymer science.

Macromolecular engineering

Learn how to design complex polymer architectures with tailored composition, molar mass distribution, tacticity, and thermal properties.

Polymer physical-chemistry

From the melt to solution. Discover the principles of polymer thermodynamics.

Polymer physics

Advanced viscoelasticity and rheology of polymers. Scattering techniques applied to polymer science. Apprehend the processing techniques towards polymer materials.

Polymer reaction engineering

Going beyond the lab scale in the modeling of the synthesis of commercial polymers.

Formulation & advanced composites

Formulation and application of polymers and composites. Recycling. Biodegradable polymers.

Polymers in advanced technologies

Discover the applications of functional polymers in energy, life science and nanotechnologies

## Diploma track

**S7 University of Basque Country**  
+ a research project during S7-8

**S8 University of Basque Country**  
+ 1 online course at University of Bordeaux  
Trip to Bordeaux for the practical course

**S9 University of Bordeaux**  
+ 2 online courses of specialization among 4  
at University of Basque Country

## S10 Master research final project in an academic or an industrial laboratory

