Master Chimie

Parcours Polymères pour Technologies Avancées

Présentation

The course is devoted to functional polymers used in biomedical applications and fields linked to renewable energies, environment and sustainable development. These fields are closely connected to the AXELERA, TENERRDIS and PLASTIPOLIS business clusters as well as to the French National Solar Energy Institute (INES) and the POLYNAT Carnot Institute. This master program involves training in and through research in polymers and gives students possibility to work within a company through additional professional training.

Professionally speaking, the jobs available to students after the master programs lie in research and development laboratories of polymer producers (chemical industry) and in industries using polymers such as microelectronics, optoelectronics, fuel cells and batteries, biomedicine, cosmetics, energy storage and conversion and coatings.

The first year of the Master M1 in Chemistry leads to four Master 2 programs: ChemTechCo, CLS, PTA and SOIPA. The different first semester courses offer a scientific knowledge in chemistry and its interfaces with life sciences and polymeric materials. During the course, the students will acquire the disciplinary skills vital for any type of chemist (in particular analytical methods, spectroscopy, experimental and bibliographic techniques, amongst others). By choosing the Polymers courses, students inclined towards the Functional Polymers M2 program will also acquire knowledge in the synthesis of polymers with controlled architecture, and in the conformational and configurational analysis of polymers. These classes are supplemented by cross-disciplinary classes focused on languages and graduate employment and by a mandatory internship (from 2 to 5 months) which enables students to get to grips with working in a team, in an academic or industrial setting, in France or abroad.

Objectifs

This program's aims at giving students the necessary knowledge in Polymer Science, and at teaching them the novel methods of synthesis, design and characterization of polymer materials with specific properties.

Admission

Second year Master's degree: to be eligible to apply you should have completed, or be enrolled in a first year of a Master program in Science, and totalize 60 ETCS.

Continuous education: Students fall under the continuous education scheme if they:
- go back to studies after an interruption of two years or more,
- did follow a continuous education program during one of the two previous years,
- are employees, independent entrepreneurs or registered as job seekers.

In case you do not have the required diploma, you might initiate the accreditation of personal and professional experience (VAPP).

Would you like to apply and register?

Be aware that the procedure differs depending on the diploma, the degree obtained, or the place of residence for foreign students.

Let yourself be guided by following this link:
http://www.univ-grenoble-alpes.fr/fr/grandes-missions/formation/candidatures-et-inscriptions/

2 application campaigns are organized for the PTA master 2
• Campaign 1 : Open campaign on e-candidate: From 01 to 19 April 2019 included
• Campaign 2 : Open campaign on e-candidate: From April 29 to May 17, 2019 included

Poursuite d’études

M2 Polymères pour Technologies Avancées
Les poursuites d'études envisagées sont de deux types. Les étudiants qui ne souhaitent pas faire de thèse de doctorat entrent soit directement sur le marché du travail, soit suivent un deuxième master pour acquérir des compétences transverses, souvent dans une école de commerce. Les étudiants issus de la formation qui souhaitent poursuivre leurs études par une thèse trouvent un financement de thèse.

Infos pratiques :

> Composante : UFR Chimie-Biologie
> Durée : 1 an
> Type de formation : Formation initiale / continue
> Lieu : Grenoble - Domaine universitaire
> Contacts :

Responsable(s) pédagogique(s)
Rachel Auzely
Rachel.Auzely@cermav.cnrs.fr

Contact administratif
Service Formation Chimie-Biologie
ufrchimiebiologie-formation@univ-grenoble-alpes.fr

Programme

Master 2e année
Semestre 9

<table>
<thead>
<tr>
<th>UE Polymers for renewable energy sources and for flexible electronics</th>
<th>6 ECTS</th>
<th>48h</th>
</tr>
</thead>
<tbody>
<tr>
<td>UE Biomaterials and biobased polymers</td>
<td>6 ECTS</td>
<td>48h</td>
</tr>
<tr>
<td>UE Nanostructured materials</td>
<td>3 ECTS</td>
<td>24h</td>
</tr>
<tr>
<td>UE Degradation and sustainability</td>
<td>3 ECTS</td>
<td>24h</td>
</tr>
<tr>
<td>UE Analysis, formulation and coatings</td>
<td>3 ECTS</td>
<td>40h</td>
</tr>
<tr>
<td>UE Tools for investigating polymers</td>
<td>3 ECTS</td>
<td>34h</td>
</tr>
</tbody>
</table>

2 élément(s) au choix parmi 4

<table>
<thead>
<tr>
<th>UE Tools for business</th>
<th>3 ECTS</th>
<th>40h</th>
</tr>
</thead>
<tbody>
<tr>
<td>UE Literature project / Projet bibliographique</td>
<td>3 ECTS</td>
<td>20h</td>
</tr>
<tr>
<td>UE Molecular modelling</td>
<td>3 ECTS</td>
<td>30h</td>
</tr>
</tbody>
</table>

UE Green chemistry

Semestre 10

<table>
<thead>
<tr>
<th>UE Outils et méthodes pour l'ingénieur</th>
<th>3 ECTS</th>
<th>39h</th>
</tr>
</thead>
<tbody>
<tr>
<td>UE Internship</td>
<td>24 ECTS</td>
<td></td>
</tr>
</tbody>
</table>

UE Langues