Teaching qualification for upper secondary education - Pharmacy

This formation is organized in flexible hours.

Programme mnemonic
AG-PHAR

Studies level
Qualification/upper secondary

Learning language
french

Schedule
flexible hours

Studies category / subcategory
Health / Biomedical and pharmaceutical sciences

Campus
Outside campus ULB and Plaine

Programme objectives
Learning to teach in the upper secondary education. Concerned courses are: chemistry, biology, history of sciences and pharmacy assistant formation program.

Programme’s added value
thanks to their multidisciplinary formation in sciences and health, pharmacists are perfectly prepared to teach the above-cited subjects. Furthermore, pharmacist only may teach to the future pharmacy assistants.

ULB is the only University in the French community in Belgium to organize the teaching qualification for upper secondary education especially for pharmacists.

Teaching methods
Courses, seminars, exercises and training courses in a secondary school of the French community in Belgium.

International/Openness
Faculty of Sciences (ULB)

Job opportunities
courses in the upper secondary education in the pharmacy assistant formation program. Chemistry, biology, history of sciences are also exceptionally taught.
Teacher in the upper secondary education.

Jury President
François DUFRASNE

Jury Secretary
Cécile MOUCHERON
# Teaching qualification for upper secondary education - Pharmacy

## Unique year | AG-PHAR

### Cours obligatoires

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Coordinator(s)</th>
<th>Credits</th>
<th>Lecture</th>
<th>Terms</th>
<th>Language</th>
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<tbody>
<tr>
<td>EDUC-E520</td>
<td>Aspects socio-historiques, psychologiques, culturels, éthiques et de neutralité de l'enseignement</td>
<td>Jose-Luis WOLFS, Sylviane BACHY, Camille Tilleul and Philippe VIENNE</td>
<td>5</td>
<td>60h</td>
<td>first and second terms</td>
<td>French</td>
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<td>PEDA-E510</td>
<td>Pédagogie et didactique, aspects généraux</td>
<td>Thomas BARRIER, Maud Delepière and Nathanaël FRIANT</td>
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<td>60h</td>
<td>first term</td>
<td>French</td>
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### Didactique spéciale

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<tr>
<th>Code</th>
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<th>Lecture</th>
<th>Terms</th>
<th>Language</th>
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<tr>
<td>CHIM-F451</td>
<td>Didactique de la chimie</td>
<td>Cécile MOUCHERON (Coordinator)</td>
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<td>PEDA-J400</td>
<td>Didactique spéciale des sciences pharmaceutiques</td>
<td>François DUFRASNE (Coordinator)</td>
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<td>Pratique réflexive - Partie 1</td>
<td>François DUFRASNE (Coordinator)</td>
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<td>PEDA-J406</td>
<td>Pratique réflexive - Partie 2</td>
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