Programme mnemonic
MA-PHAR
› Focus Professional: M-PHARS

Exists also in
› Focus Professional (Mons): M-PHARW

Programme's added value
The course provides a mix of high quality training and learning for a multi-faceted job which is rapidly changing. The division into two options means that students can gear the final stages of their courses towards activities and placements which will prepare them for existing opportunities while still covering a comprehensive range of subjects. The Faculty of Pharmacy attaches a great deal of importance to pharmacy itself, as a result of the many practicing pharmacists who teach there. At the same time, it is open to other disciplines from the fields of health science, including medicine.

Practical training, up-to-date teaching practices with project-based learning and role-playing seminar to concretely learn the role of chemist.

Teaching methods
Lectures, seminar, laboratory and project-based learning

Succeed in your studies
Choose
The information and guidance counsellors at the InfOR-études service will help you choose your studies throughout the year.

Succeed
Take part in preparatory courses or get help to succeed, before or during your studies.

Get help
Apply for financial aid, look for accommodation or a student job, get support for your specific needs.

Job opportunities
› Chemist in high street or hospital pharmacy
› Chemist in pharmaceutical industries
› Analyst
› Expert at the federal agency for medicines and health product or the Ministry of Health and Welfare

Programme objectives
The Master in Pharmacy is the final step leading to the qualification of pharmacist, which allows graduates to work in the profession. Since pharmacy offers many different opportunities, the course is not only tailored to the internationally recognised training standards for high street and hospital pharmacy, which is a traditional path for pharmacy graduates, but also covers a range of other activities which provide career opportunities, such as jobs in the pharmaceutical industry, analytical laboratories, (clinical biology, food/nutrition, toxicology, etc.), clinical pharmacy or scientific research in the fields of biomedical and pharmaceutical sciences. Their training means that pharmacists are really the only specialists in medicinal products working for patients and their health. Their theoretical and practical knowledge is highly appreciated since it focuses on promoting and protecting human health in line with particularly strict quality standards. As the person responsible for medicines which people take, from their design through to their use, pharmacists are thorough, careful scientists. They have particularly good analytical skills in their areas of competence and are perfectly integrated into modern society, which has high health care demands and is concerned about cost and accessibility issues.

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› Chemist in pharmaceutical industries
› Analyst
› Expert at the federal agency for medicines and health product or the Ministry of Health and Welfare
Chemists in private or public insurance company

Chemist in high street or hospital pharmacy

Chemist in pharmaceutical industries

Analyst

Expert at the federal agency for medicines and health product or or the Ministry of Health and Welfare

Jury President
Karim AMIGHI

Jury Secretary
Carine DE VRIESE
Cours obligatoires

**MEDI-J401** Toxicologie | Véronique MATHIEU (Coordinator)
- 5 credits [lecture: 36h, tutorial classes: 12h]
- first and second terms
- French

**MEDI-J402** Biochimie médicale et éléments d'hématologie | Frédéric COTTON (Coordinator)
- 5 credits [lecture: 54h, tutorial classes: 6h]
- first and second terms
- French

**PHAR-J401** Etude des médicaments : médicaments organiques 2 | Pierre VAN ANTWERPEN (Coordinator)
- 5 credits [lecture: 60h]
- first term
- French

**PHAR-J402** Nutrition humaine | Carine DE VRIESE (Coordinator)
- 5 credits [lecture: 36h, practical work: 24h]
- second term
- French

**PHAR-J4040** Technologie pharmaceutique - Pharmacie galénique et magistrale | Karim AMIGHI (Coordinator)
- 10 credits [lecture: 84h]
- first and second terms
- French

**PHAR-J4041** Technologie pharmaceutique - Pharmacie galénique et magistrale - pratique | Jonathan GOOLE (Coordinator) and Karim AMIGHI
- 5 credits [practical work: 60h]
- first term
- French

**PHAR-J413** Etude des médicaments : médicaments organiques 2 | Pierre VAN ANTWERPEN (Coordinator)
- 5 credits [practical work: 60h]
- first term
- French

**PHAR-J430** Etude des médicaments : pharmacologie spéciale et pharmacothérapie | Ingrid LANGER (Coordinator)
- 5 credits [lecture: 48h]
- first term
- French

An alternative chosen from the two following

**Module projet pharmaceutique transdisciplinaire**

**PHAR-J414** Approche pratique de la biochimie médicale et de la toxicologie clinique expérimentale | Frédéric COTTON (Coordinator) and Véronique MATHIEU
- 5 credits [practical work: 60h]
- second term
- French

**TRAN-J412** Projet pharmaceutique transdisciplinaire | Pierre VAN ANTWERPEN (Coordinator), Karim AMIGHI, Frédéric COTTON, Carine DE VRIESE, François DUFRASNE, Jonathan GOOLE, Ingrid LANGER, Véronique MATHIEU and Florence SOUARD
- 10 credits [tutorial classes: 60h, practical work: 48h, personal assignments: 48h]
- first and second terms
- French

**Module projet de recherche**

**TRAN-J413** Introduction à la pratique professionnelle : recherche et officine | Véronique FONTAINE (Coordinator), Cédric Delporte and Stéphanie POCHET
- 15 credits [practical work: 108h, personal assignments: 48h]
- second term
- French
Tronc commun

PHAR-J501  Législation, déontologie et éthique pharmaceutique | Carine DE VRIESE (Coordinator)
- 5 credits [lecture: 36h, workshop: 4h]  - first term  - French

PHAR-J502  Pharmacie clinique, conseil et suivi pharmaceutique | Carine DE VRIESE (Coordinator)
- 5 credits [lecture: 36h, seminars: 16h]  - first and second terms  - French

PHAR-J550  Développement professionnel et communication en santé | Carine DE VRIESE (Coordinator), Véronique FONTAINE, Delphine MARTINY, Stéphanie POCHET and Florence SOUARD
- 5 credits [lecture: 20h, tutorial classes: 40h, seminars: 8h]  - first term  - French

PHAR-J562  Stage officinal | Jonathan GOOLE (Coordinator), Karim AMIGHI and Florence SOUARD
- 20 credits [work placement: 999h]  - first and second terms  - French

An alternative chosen from the three following

Module Officine

MEMO-J520 (optional)  Mémoire et stage dans la filière officine | François DUFRASNE (Coordinator)
- 15 credits [mfe/tfe: 288h]  - second term  - French

PHAR-J500 (optional)  Cours à option officine | Karim AMIGHI (Coordinator), Francis CORAZZA, Frédéric COTTON, Carine DE VRIESE, Gilles JOURQUIN, Athanassios KOLIVRAS, Véronique MATHIEU, Florence SOUARD, Caroline STEVIGNY, Pierre VAN ANTWERPEN and Marc VAN NUFELEN
- 10 credits [lecture: 108h, tutorial classes: 108h, practical work: 12h]  - first term  - French

Module Développement

MEMO-J521 (optional)  Mémoire et stage dans la filière développement du médicament | François DUFRASNE (Coordinator)
- 15 credits [mfe/tfe: 288h]  - second term  - French

One course chosen from the following

PHAR-J901 (optional)  Cours à option développement du médicament | Karim AMIGHI (Coordinator), Frédéric COTTON, François DUFRASNE, Cédric Delporte, Véronique FONTAINE, Jonathan GOOLE, Gilles JOURQUIN, Véronique MATHIEU, Pierre VAN ANTWERPEN, Marc VAN NUFELEN and Nathalie WAUTHOZ
- 10 credits [lecture: 124h, tutorial classes: 56h, practical work: 48h, seminars: 2h, personal assignments: 4h]  - first term  - French

PHAR-J902 (optional)  Interfaculty & interdisciplinary program in translational medicine | Hilde STEVENS (Coordinator)
- 10 credits [lecture: 40h, tutorial classes: 20h]  - second term  - French
Module Recherche

 Mémoire et stage de recherche (3 mois) | François DUFRASNE (Coordinator), Véronique MATHIEU and Franck MEYER

- 25 credits [personal assignments: 400h]  
- second term  
- French