

Block view of the study programme

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Block 1

Information

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Legal framework

A.R. of 01.05.2006 (MB : 24.05.2006) : Royal Decree setting the conditions under which pharmacists and graduates in chemical sciences can conduct clinical biology services involving taking samples.

Presentation

This certificate is aimed at pharmacists and chemical science graduates able to conduct clinical biology services and who are likely to take blood samples.

Conditions of access

This training is intended for specialist pharmacists or those currently specialising in clinical biology*
 Those who are interested are asked to contact the course leader, who will consider their application.
 *The certificate is included as a compulsory course in the curriculum for the first year of the specialisation master in clinical biology (pharmaceutical sciences). Students of the specialised master don't need to enrol. Students who are likely to enrol are those from the previous system (DES)

Duration

Three courses (10 ECTS).

Collegiality

Coordinateur: Etienne CAVALIER
 Geneviève CHRISTIAENS, Sandra DELCOUR? Caroline LE GOFF.

Assessment

Certification of attendance for the theory course.
 Following and passing the theory course and practical course leads to the certificate being awarded.

Registration fee

- Certificate rate
- No registration fees for students enrolled at the ULiege (additional enrollment).

Compulsory course

BICP1000-1	<i>Certificate in taking blood samples by clinical biologists</i>	TA	10
	- <i>Techniques for taking human blood samples, instrumentation, security measures, contra-indications, particular populations</i> - Caroline LE GOFF	5	10 -
	- <i>Hospital hygiene</i> - Geneviève CHRISTIAENS	2,5	- -
	- <i>Taking blood samples and pre-analytical processing</i> - Sandra DELCOUR	2,5	10 -