

**Information**

**For the ULiège :**

Professor Philippe HUBERT  
 Service de chimie analytique  
 Bât. 36 - Quartier Hôpital  
 Avenue Hippocrate 15 - 4000 Liège  
 Tel.: 04/366 43 16  
<http://www.formation-biotechnologie.be>

Joëlle WIDART  
 Département de Pharmacie - Bât. B36 - Quartier Hôpital  
 Avenue Hippocrate 15 - 4000 LIEGE  
 Tel.: 04/366 44 70  
 email address: [jwidart@uliege.be](mailto:jwidart@uliege.be)

**Pour le FOREM :**

Madame A. HEYNDERYCKX  
 Forem Formation biotechnologie  
 Tour Giga - Bât. B34 - 4000 Liège  
 Tél. 04/366 39 00  
 Fax. : 04/366 94 98  
 Courriel : [forem-biotech@skynet.be](mailto:forem-biotech@skynet.be)  
[anne.heynderyckx@forem.be](mailto:anne.heynderyckx@forem.be)  
 Personne de contact : Murielle BIHAIN  
[mbihain@uliege.be](mailto:mbihain@uliege.be)

**Conditions of access**

This training is intended for holders of one of the following diplomas: bachelor/master  $\zeta$  (bio)engineer  $\zeta$  doctor in one of the following subjects: chemistry, biology, biochemistry, medical biology, biotechnology, agronomics, pharmaceutical and biomedical sciences, agrifood.

The training is also accessible - upon application - to applicants with at least five years proven professional experience in one of the above-mentioned areas. A bachelor's degree can be taken into account in the calculation of the five years (e.g.: three years for the bachelor + two years' experience).

Must have good knowledge (baccalaureate level) of English (lectures taught in French and English).

**Registration fee**

**For people "in work":**

- Complete course: # 8 000
- Module I: # 2 500
- Module II: # 1 500
- Module III: # 2 000
- Module IV: # 1 500
- Module V: # 1 500
- Module VI: # 500

**For "job-seekers" :**

- Free training subsidised by FOREM (providing you are selected through the FOREM selection process).

**Compulsory courses (B1 : 38Cr)**

MCER2018-1	<i>Module I : Quality assurance : frames of reference</i> - COLLÉGIALITÉ	B1	84	12	-	<b>9</b>
MCER2019-1	<i>Module II : Quality assurance : application in daily life</i> - COLLÉGIALITÉ	B1	36	36	-	<b>5</b>
MCER2020-1	<i>Module III : Drug's life cycle : Regulation and good practices</i> - COLLÉGIALITÉ - [4h Internship]	B1	76	8	[+]	<b>8</b>
MCER2021-1	<i>Module IV : Quality assurance : inter-personal and management skills</i> - COLLÉGIALITÉ	B1	60	-	-	<b>6</b>
MCER2022-1	<i>Module V : Quality control : validation, quality by design</i> (english	B1	60	12	-	<b>7</b>

language) - COLLÉGIALITÉ

MCER2023-1	<i>Module VI: integration of knowledge on quality control</i>	B1			<b>3</b>
	- <i>Part I: exercise in establishing an integrating system</i> - COLLÉGIALITÉ	-	1,5	[+]	
	- [72h Internship]				
	- <i>Part II: oral presentation</i> - COLLÉGIALITÉ - [4h Internship]	-	2,5	[+]	