

Block 1

Information

ULg:

Professor Philippe HUBERT
 Analytical chemistry
 B36 - Quartier Hôpital
 Avenue Hippocrate 15 - 4000 Liege
 Phone number: 04/366 43 16
 e-mail address: florence.bonivert@ulg.ac.be
 http://www.formation-biotechnologie.be

FOREM :

Mr Bernard VAN GORP
 Forem Formation Biotechnology
 Tower GIGA, B34 - 4000 LIEGE
 Phone number : 04/366.39.00
 Fax number : 04/366.94.98
 E-mail address : forem-biotech@skynet.be
 bernard.vangorp@forem.be
 Person of contact : Rachel Navet
 rachel.navet@ulg.ac.be

Conditions of access

This training is intended for holders of one of the following diplomas: bachelor/master ζ (bio)engineer ζ 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 ζ 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

MCER2018-1	<i>Module I : Quality assurance : frames of reference</i> - COLLÉGIALITÉ	84	12	-	9
MCER2019-1	<i>Module II : Quality assurance : application in daily life</i> - COLLÉGIALITÉ	36	36	-	5
MCER2020-1	<i>Module III : Drug's life cycle : Regulation and good practices</i> - COLLÉGIALITÉ - [4h Internship]	76	8	[+]	8
MCER2021-1	<i>Module IV : Quality assurance : inter-personal and management skills</i> - COLLÉGIALITÉ	60	-	-	6
MCER2022-1	<i>Module V : Quality control : validation, quality by design</i> (english language) - COLLÉGIALITÉ	60	12	-	7
MCER2023-1	<i>Module VI : Integration of knowledge in quality assurance - part I : Implementing an integrated system (exercise)</i> - COLLÉGIALITÉ -	-	1,5	[+]	3

