



### Specialized Master in Clinical Biology

The 2024-2025 programme is subject to change. It is provided for information purposes only.

Programme mnemonic MS-BIOC

**Studies level** Advanced master

Learning language french

**Schedule** office hours

**Studies category / subcategory** Health / Medical sciences

Campus Erasme **Jury President** Anne DEMULDER

**Jury Secretary** Olivier VANDENBERG



# Specialized Master in Clinical Biology

Bloc 1 | MS-BIOC

An alternative c	hosen from the two following
	Biologie Clinique
MSPE-G1006 (optional)	Biologie clinique 1- Théorie ⊙ 15 credits [lecture: 75h]                first and second terms
MSPE-G1007 (optional)	Biologie clinique 1- Séminaires et exercices pratiques         ③ 15 credits [seminars: 75h] <sup>(1)</sup> first and second terms <sup>(2)</sup> French
MSPE-G1008 (optional)	Biologie clinique 1-Stages ③ 30 credits [work placement: 960h]
or	
	Recherche
MSPE-G1106 (optional)	Recherche BIOC 1- Théorie         ② 15 credits [lecture: 75h] <sup>™</sup> first and second terms
(optional)	Recherche BIOC 1- séminaires         ② 15 credits [seminars: 75h] <sup>m</sup> first and second terms
MSPE-G1808 (optional)	Recherche BIOC 1- stages         ③ 30 credits [work placement: 960h] <sup>(1)</sup> first and second terms <sup>(2)</sup> French



# Specialized Master in Clinical Biology

Bloc 2 | MS-BIOC

An alternative c	hosen from the two following
	Biologie clinique
MSPE-G2006 (optional)	Biologie clinique 2- Théorie ② 15 credits [lecture: 75h] 🛗 first and second terms 📿 French
MSPE-G2007 (optional)	Biologie clinique 2- Séminaires et exercices pratiques ① 15 credits [seminars: 75h]
MSPE-G2008 (optional)	Biologie clinique 2-Stages <ul> <li>③ 30 credits [work placement: 960h]</li> <li>简 first and second terms</li> <li>○ French</li> </ul>
or	
	Recherche
MSPE-G2106 (optional)	Recherche BIOC 2- Théorie         ① 15 credits [lecture: 75h] <sup>m</sup> first and second terms <sup>c</sup> French
MSPE-G2107 (optional)	Recherche BIOC 2- séminaires         ① 15 credits [seminars: 75h] <sup>(1)</sup> first and second terms <sup>(2)</sup> French
MSPE-G2108 (optional)	Recherche BIOC 2- stages         ③ 30 credits [work placement: 960h] <sup>(1)</sup> first and second terms <sup>(2)</sup> French



# Specialized Master in Clinical Biology

Bloc 3 | MS-BIOC

— An alternative cl	hosen from the two following
	Biologie clinique
MSPE-G3006 (optional)	Biologie clinique 3- Théorie ◎ 15 credits [lecture: 75h] <sup>^</sup> first and second terms
MSPE-G3007 (optional)	Biologie clinique 3- Séminaires et exercices pratiques ② 15 credits [seminars: 75h]
MSPE-G3008 (optional)	Biologie clinique 3-Stages ② 30 credits [work placement: 960h]
or	
6 <sup>9</sup> 0 0 0 0 0 0 0 0	Recherche
MSPE-G3106 (optional)	O       15 credits [lecture: 75h]       first and second terms       French
MSPE-G3107 (optional)	O       15 credits [seminars: 75h]       If first and second terms       French
MSPE-G3108 (optional)	Recherche BIOC 3- stages         ② 30 credits [work placement: 960h] <sup>™</sup> first and second terms



# Specialized Master in Clinical Biology

Bloc 4 | MS-BIOC

	Biologie clinique
MSPE-G4006 (optional)	Biologie clinique 4- Théorie ◎ 15 credits [lecture: 75h]            first and second terms
MSPE-G4007 (optional)	Biologie clinique 4- Séminaires et exercices pratiques <ul> <li>15 credits [seminars: 75h]</li> <li>first and second terms</li> <li>French</li> </ul>
MSPE-G4008 (optional)	Biologie clinique 4-Stages ⓓ 30 credits [work placement: 960h]
or	
	Recherche
MSPE-G4106 (optional)	● 15 credits [lecture: 75h] <sup>m</sup> first and second terms
MSPE-G4107 (optional)	<b>Recherche BIOC 4- séminaires</b> ② 15 credits [seminars: 75h] <sup>th</sup> first and second terms
MSPE-G4108 (optional)	O       30 credits [work placement: 960h]       Image: first and second terms       Prench



# Specialized Master in Clinical Biology

Bloc 5 | MS-BIOC

	Biologie clinique
MSPE-G5006 (optional)	<ul> <li>O 15 credits [mfe/tfe: 150h]  <sup>magent</sup> first and second terms ♀ French</li> </ul>
(Optional)	Biologie clinique 5- Séminaires et exercices pratiques ① 15 credits [seminars: 75h]
MSPE-G5008 (optional)	<b>Biologie clinique 5-Stages</b> ⓓ 30 credits [work placement: 960h]
or	
	Recherche
MSPE-G5106 (optional)	O       15 credits [lecture: 75h] <sup>th</sup> first and second terms
(optional)	O       15 credits [seminars: 75h]       If itst and second terms       French
MSPE-G5108 (optional)	<ul> <li>O 30 credits [work placement: 960h]  <sup>magen</sup> first and second terms ♀ French</li> </ul>