

# Uurroosters Biologie/Course Schedule Biology

Dit rooster is een overzicht van de verschillende majorvakken en van de minor onderzoeksvakken.  
Voor het volledige rooster verwijzen we naar Oasis.

**OPGELET : lesroosterwijzigingen worden via de Ufora vaksites gecommuniceerd.**

This schedule shows the major- and minor research courses of the Master Biology programme.  
We refer to Oasis for the complete schedule.

**REMARK : course schedule changes will be communicated via the Ufora course sites**

<b>Academiejaar/Academic year</b>	<b>2021-2022</b>
<b>Aanvang/Start</b>	27/09/2021
<b>Datum/Date</b>	5/11/2021

## ***Master CMBIOY (language of instruction English)***

Master 1 CMBIOY general & major courses	28/10/2021
Master 1+2 CMBIOY minor research courses	28/10/2021
Master 2 CMBIOY general & major courses	14/09/2021

[Master CMBIOY minor Bio-inspired Innovation&Sustainability : consult Programme Catalogue](#)

### ***Legende/Legenda***

general courses (for all majors)
courses major BEB
courses major GCE
courses major FB
courses majors BEB and FB

see next page for location of lecture rooms, the Soleway-link is indicated when available

### **Contact**

**Inge Borghgraef**  
[ingeborg.borghgraef@UGent.be](mailto:ingeborg.borghgraef@UGent.be)  
 Tel: 09/264.52.40

[De recentste versie van dit document is steeds te vinden op onze website](#)

[The most recent version of this file can be found on our website](#)

**Lecture rooms in campus Ledeganck :**[Map of buildings in campus Ledeganck](#)

Led-pzdk	practical room zoology : 1st phase, 3rd floor
Led-pzpk	practical room botany : 1st phase, 2nd floor
Led-pBBF	practical room biology-biochemistry-physiology : 1st phase, 1st floor
Led-pBBF2	practical room biology-biochemistry-physiology-2 : 2nd phase, 1st floor
Led-proj1.2	project room 007A : 2nd phase, 1st floor
Led-proj1.1	project room 007 : 2nd phase, 1st floor
Led-LES0.3 F3	3rd phase, ground floor : Peristilium (entrance botanical garden) between audi 4 & 5 (former lecture room 0.29)
Led-LES0.4 F4	3rd phase, ground floor : Peristilium (entrance botanical garden) between audi 4 & 5 (former lecture room 0.31)
Led-aud 3	<a href="#">3rd phase, ground floor</a>
Led-aud 4	<a href="#">3rd phase, ground floor</a>
Led-aud 5	<a href="#">3rd phase, ground floor</a>
Led-SLO	SLO-lokaal 7.19 (04.09.170.019): 1st phase, 7th floor
Led-5.1	<a href="#">Meeting room 1st phase, 5th floor</a>
Led-6.1	<a href="#">Meeting room 1st phase, 6th floor</a>
Led-11.1	<a href="#">Meeting room 1st phase, 11th floor</a>
Led-9.1	<a href="#">Meeting room 1st phase, 9th floor</a>
Led-Lect.room Botanic Garden	Lecture room in Botanic Garden (near Victoria kas), consult your teacher
Led-PC F2	PC FII. PC-klas 1 : ground floor, 2nd phase
Led-aud6	AUD FII.1 - auditorium 6 : ground floor, 2nd phase
Led-aud7	AUD FII.2 - auditorium 7 : ground floor, 2nd phase
Led-aud8	AUD FII.3 - auditorium 8 : ground floor, 2nd phase
Led-aud9	AUD FII.4 - auditorium 9 : ground floor, 2nd phase
Led-LES1.1 F3	Lecture room 1.1 3rd phase, 1st floor
Led-LES1.2 F3	Lecture room 1.2 3rd phase, 1st floor
Led-LES1.3 F3	Lecture room 1.3 3rd phase, 1st floor
Led-LES0.1 F3	Lecture room 0.1 3rd phase, ground floor
Led-LES0.2 F3	Lecture room 0.2 3rd phase, ground floor
Led-PC 1.1 F3	PC 3rd phase, PC-klas 1.1 : 1st floor, 3rd phase

**Lecture rooms in campus Sterre :**[Map of buildings in campus Sterre](#)

S1-3.1	S1 leslokaal 3.1 (130.009)
S1-klein practicum	<a href="#">Sterre S1, klein practicum 130.019</a>
S1-lesz2	<a href="#">Sterre S1, lecture room 2</a>
S2-aud	<a href="#">Sterre S2, aud 1st floor 1.08</a>
S2-P120	<a href="#">Sterre S2, practical room 2.026 (2nd floor)</a>
S2-P109	<a href="#">Sterre S2, practical room 1.09 (1st floor) (110,006)</a>
S3-J.J.Berzelius	<a href="#">Sterre S3, lect.room Jan Jacob Berzelius</a>
S3-E.Clapeyron	<a href="#">Sterre S3, lect.room Emile Clapeyron (3.02A)</a>
S3-S.Arhenius	<a href="#">Sterre S3, "leslokaal (Svante) Arrhenius"</a>
S4-aud C	<a href="#">Sterre S4, aud C</a>
S4-aud D	<a href="#">Sterre S4, aud D</a>
S4-lokaal 140.033	<a href="#">Sterre S4, leslokaal 140.033</a>
S4-4.1	<a href="#">Sterre S4, leslokaal 4.1 (4.033)</a>
S5-PC class	<a href="#">Sterre S5, PC class Grace Hopper</a>
S8-110.036	<a href="#">Sterre S8, leszaal MinPet 110.036</a>
S8-PRA2.1	Stereoscopenzaal 120.036
S8-LES1.4	<a href="#">Sterre S8, lect.room Paleo 110.076</a>

S8-2.4	<a href="#">Sterre S8, "LES 2.074"</a>
S8-100.038	<a href="#">Sterre S8, "VGZ 0.038"</a>
S8-0.1	<a href="#">Sterre S8, "Kleine Leszaal" 100.041</a>
S8-100.044 (Valère Billiet)	<a href="#">Sterre S8, aud Billiet</a>
S8-LES2.2	Leslokaal 2.2 (120.033)
S8-0.2	<a href="#">Sterre S8, "Kleine Oefenzaal" 100.052</a>
S8-vgz3.1	<a href="#">Sterre S8, vergaderzaal 3.1 (130.055)</a>
S8-2.009	<a href="#">Sterre S8, "Leslokaal Mariene" 120.009</a>
S8-2.074	<a href="#">Sterre S8, Leslokaal 120.074</a>
S8-LES3.1	Leszaal Sediment
S8-VVStraelen	<a href="#">Sterre S8, pc-class Victor Van Straelen</a>
S8-Mercator	<a href="#">Sterre S8, pc-class Mercator</a>
S9-aud A0, A1, A3	Sterre S9
S9-aud A2	<a href="#">Sterre S9 aud A2</a>
S9-Turing	<a href="#">Sterre S9, pc-class Alan Turing</a>
S9-Zuse	<a href="#">Sterre S9, pc-class Konrad Zuse</a>
S9-V3	<a href="#">Sterre S9, leszaal V3</a>
S12-aud 1	<a href="#">Sterre S12 aud 1</a>
S12-Lect.rm A	<a href="#">Sterre S12, "Leslokaal 0.A"</a>
S12-Lect.rm B	<a href="#">Sterre S12, "Leslokaal 0.B"</a>
S25-EmmyNoether	<a href="#">Sterre S25 auditorium Noether</a>
S35-007	<a href="#">Sterre S35, "Les 007"</a>

### **Lecture rooms in campus Proeftuin :**

INW-3.10	Proeftuinstraat 86 N1 (3rd fl.) : INW building N1, "lecture room N1"
INW-N12	Proeftuinstraat 86 N12 : INW building N12, "new lecture room N12"

### **Lecture rooms elsewhere :**

Farm-semz12	<a href="#">Seminariezaal 2, Faculteit Farmacie, Ottergemsesteenweg 460</a>
UZ-Galenus	<a href="#">Campus UZ, PC-lokaal Galenus</a>
UZ-Hippocrates	<a href="#">Campus UZ, PC-lokaal 1.3 Hippocrates</a>
UZ-AudF	<a href="#">Campus UZ, Auditorium F (0 Blok A)</a>
Dunant-PC DUN2	<a href="#">Campus Dunant, PC-lokaal 1.3 (DUN2)</a>
2kerken-PC01	<a href="#">Campus Twekerken, PC-lokaal 0.1</a>
Merc-GMRCG014	<a href="#">Campus Mercator, PC-lokaal GMRCG.014</a>
Merc-GMRCG017	<a href="#">Campus Mercator, PC-lokaal GMRCG.017</a>
BKT-PC HIKO	<a href="#">Campus Boekentoren, PC-lokaal HIKO b.011</a>

### **Remarks concerning room**

<b><u>Remarks concerning room</u></b>	<b><u>Remark</u></b>
BKT-PC HIKO	<a href="#">Access for wheelchair users PC-class HIKO b.011 Campus Boekentoren, St Hubertusgebouw</a>
BKT-PC HIKO	<a href="#">Entrance St Hubertusbuilding, campus Boekentoren</a>

**Calendar 2021-2022**  
**Start Academic year : 27/09/2021**

1 <sup>st</sup> semester			2 <sup>nd</sup> semester		
Week 1	27/sep	Mo	Week 1	14/feb	Mo
	28/sep	Tu		15/feb	Tu
	29/sep	We		16/feb	We
	30/sep	Th		17/feb	Th
	1/okt	Fr		18/feb	Fr
Week 2	4/okt	Mo	Week 2	21/feb	Mo
	5/okt	Tu		22/feb	Tu
	6/okt	We		23/feb	We
	7/okt	Th		24/feb	Th
8/okt	Fr	25/feb		Fr	
Week 3	11/okt	Mo	Week 3	28/feb	Mo
	12/okt	Tu		1/mrt	Tu
	13/okt	We		2/mrt	We
	14/okt	Th		3/mrt	Th
	15/okt	Fr		4/mrt	Fr
Week 4	18/okt	Mo	Week 4	7/mrt	Mo
	19/okt	Tu		8/mrt	Tu
	20/okt	We		9/mrt	We
	21/okt	Th		10/mrt	Th
	22/okt	Fr		11/mrt	Fr
Week 5	25/okt	Mo	Week 5	14/mrt	Mo
	26/okt	Tu		15/mrt	Tu
	27/okt	We		16/mrt	We
	28/okt	Th		17/mrt	Th
	29/okt	Fr		18/mrt	Fr
Week 6	1/nov	Mo	Week 6	21/mrt	Mo
	2/nov	Tu		22/mrt	Tu
	3/nov	We		23/mrt	We
	4/nov	Th		24/mrt	Th
	5/nov	Fr		25/mrt	Fr
Week 7	8/nov	Mo	Week 7	28/mrt	Mo
	9/nov	Tu		29/mrt	Tu
	10/nov	We		30/mrt	We
	11/nov	Th		31/mrt	Th
	12/nov	Fr		1/apr	Fr
Week 8	15/nov	Mo	Week 8	4/apr	Mo
	16/nov	Tu		5/apr	Tu
	17/nov	We		6/apr	We
	18/nov	Th		7/apr	Th
	19/nov	Fr		8/apr	Fr
Week 9	22/nov	Mo	Week 9	11/apr	Mo
	23/nov	Tu		12/apr	Tu
	24/nov	We		13/apr	We
	25/nov	Th		14/apr	Th
	26/nov	Fr		15/apr	Fr
Week 10	29/nov	Mo	Week 10	18/apr	Mo
	30/nov	Tu		19/apr	Tu
	1/dec	We		20/apr	We
	2/dec	Th		21/apr	Th
	3/dec	Fr		22/apr	Fr
Week 11	6/dec	Mo	Week 11	25/apr	Mo
	7/dec	Tu		26/apr	Tu
	8/dec	We		27/apr	We
	9/dec	Th		28/apr	Th
	10/dec	Fr		29/apr	Fr
Week 12	13/dec	Mo	Week 12	2/mei	Mo
	14/dec	Tu		3/mei	Tu
	15/dec	We		4/mei	We
	16/dec	Th		5/mei	Th
	17/dec	Fr		6/mei	Fr
Week 13: catch-up week	20/dec	Mo	Week 13	9/mei	Mo
	21/dec	Tu		10/mei	Tu
	22/dec	We		11/mei	We
	23/dec	Th		12/mei	Th
	24/dec	Fr		13/mei	Fr
Week 14	27/dec	Mo	Week 14	16/mei	Mo
	28/dec	Tu		17/mei	Tu
	29/dec	We		18/mei	We
	30/dec	Th		19/mei	Th
	31/dec	Fr		20/mei	Fr
Week 15	3/jan	Mo	Week 15	23/mei	Mo
	4/jan	Tu		24/mei	Tu
	5/jan	We		25/mei	We
	6/jan	Th		26/mei	Th
	7/jan	Fr		27/mei	Fr
Week 16	10/jan	Mo	Week 16	30/mei	Mo
	11/jan	Tu		31/mei	Tu
	12/jan	We		1/jun	We
	13/jan	Th		2/jun	Th
	14/jan	Fr		3/jun	Fr
Week 17	17/jan	Mo	Week 17	6/jun	Mo
	18/jan	Tu		7/jun	Tu
	19/jan	We		8/jun	We
	20/jan	Th		9/jun	Th
	21/jan	Fr		10/jun	Fr
Week 18	24/jan	Mo	Week 18	13/jun	Mo
	25/jan	Tu		14/jun	Tu
	26/jan	We		15/jun	We
	27/jan	Th		16/jun	Th
	28/jan	Fr		17/jun	Fr
Week 19	31/jan	Mo	Week 19	20/jun	Mo
	1/feb	Tu		21/jun	Tu
	2/feb	We		22/jun	We
	3/feb	Th		23/jun	Th
	4/feb	Fr		24/jun	Fr
Week 20	7/feb	Mo	Week 20	27/jun	Mo
	8/feb	Tu		28/jun	Tu
	9/feb	We		29/jun	We
	10/feb	Th		30/jun	Th
	11/feb	Fr		1/jul	Fr
Week 21	4/jul	Mo	Week 21	4/jul	Mo
	5/jul	Tu		5/jul	Tu
	6/jul	We		6/jul	We
	7/jul	Th		7/jul	Th
	8/jul	Fr		8/jul	Fr

<b>Master 1 Biology CMBIOY</b>		<i>List of head lecturers and co-lecturers</i>	
<i>Course (general and major courses)</i>	<i>Semester</i>	<i>Head lecturer</i>	<i>Co-lecturers</i>
<b>General courses</b>			
Academy Grant Writing	2	M. Shawkey	L. Lens, B. Braeckman
Computational Bioscience	1	P. Dawyndt	
<b>Major Biodiversity &amp; Evolutionary Biology (BEB) (fixed courses)</b>			
Biodiversity Conservation	2	K. Sabbe	
Evolutionary Developmental Biology	2	P. Witten	J. De Meyer
Integrated Biodiversity Research Project	2	O. De Clerck	
Microevolution and Speciation	1	F. Hendrickx	O. De Clerck
Paleobiology	1	T. Vandenbroucke	S. Louwe
Phylogenetics	1	O. De Clerck	
Taxonomy & Systematics	1	K. Sabbe	F. Leliaert, A. Verbeken en A. Willems
<b>Major Global Change Ecology (GCE) (fixed courses)</b>			
Behavioural Ecology	2	D. Strubbe	Luc Lens
Climate Change	2	D. Verschuren	D. Bonte, P. Boeckx, Diego Miralles, R. Salomon, Hans Verbeeck
Ecological Modelling	2	D. Bonte	K. Soetaert
Ecosystem Dynamics	1	E. Verleyen	W. Vyverman, D. Verschuren
Ecosystem Functioning	1	T. Moens	K. Sabbe
Spatial Ecology	1	D. Bonte	C. Van Colen
<b>Major Functional Biology (FB) (fixed courses)</b>			
Ageing Biology	2	B. Braeckman	
Bio-ethics	1	F. Focquaert	S. Segers
Evolutionary Developmental Biology of animals	2	P. Witten	J. De Meyer
Functional Abiotic Interactions	1	D. Van Der Straeten	A. Willems, B. Braeckman
Functional Biotic Interactions	2	S. Goormachtig	D. De Graaf
Model Organisms	2	B. Braeckman	A. Huyseune, J. Van Hengel
Physiological Regulation in Animals	2	J. Aerts	
Physiological Regulation in Plants	1	D. Van Der Straeten	T. Depaepe
Plant Developmental Biology	2	T. Beeckman	Bert De Rybel

general courses (for all majors)
courses BEB
courses GCE
courses FB
courses BEB and FB

location of lecture rooms : see p2

<b>Excursions</b>	<b>Date</b>
Functional Abiotic Interactions Physiological Regulations in Animals	1 Thursday afternoon in April, May, will be communicated later consult Ufora

Minor research : see tab Ma-min research - Minor Bio-inspired Innovation&Sustainability: see tab Ma-min Bio-insp

# Master 1 Biology CMBIOY 2021-2022

date: 5/11/2021  
version: 28/10/2021

Only head lecturers are given in this table (see list for co-lecturers)

grey boxes can not be used for lectures

MASTER 1 general & major courses					
1st semester	Monday	Tuesday	Wednesday	Thursday	Friday
8u30 - 10u00	<b>Spatial Ecology</b> D. Bonte week 1-12 Led-LES0.2 F3		<b>Microevolution &amp; Speciation</b> F. Hendrickx week 1-12 Led-LES0.4 F3	<b>Microevolution &amp; Speciation</b> F. Hendrickx week 10-12 Led-LES0.4 F3	<b>Ecosystem Dynamics</b> E. Verleyen week 1-12 Led-LES0.2 F3
10u00 - 11u30	<b>Phys.Regulations in Plants</b> D. Van Der Straeten week 1-12 Led-LES1.1 F3	<b>Taxonomy &amp; Systematics</b> K. Sabbe week 1-4;8-12 Led-LES0.4 F3	<b>Microevolution &amp; Speciation</b> F. Hendrickx week 1-12 Led-LES0.4 F3	<b>Microevolution &amp; Speciation</b> F. Hendrickx week 10-12 Led-LES0.4 F3	<b>Ecosystem Dynamics</b> E. Verleyen week 1-12 Led-LES0.2 F3
	<b>Paleobiology</b> T. Vandenbroucke wk1-12 S8-LES1.4	<b>Paleobiology PR(part Slouwye)</b> T. Vandenbroucke week 5-7;13 S8-LES1.4		<b>Functional Abiotic Interactions</b> D. Van Der Straeten week 1-12 wk1-12:Led-LES1.3	<b>Functional Abiotic Interactions</b> D. Van Der Straeten week 1-12 wk1-12:Led-LES1.3
	<b>Spatial Ecology</b> D. Bonte week 1-12 Led-LES0.2 F3		<b>Functional Abiotic Interactions</b> D. Van Der Straeten week 5-12 Led-LES0.3 F3		
11u30 - 13u00	<b>Phys.Regulations in Plants</b> D. Van Der Straeten week 1-12 Led-LES1.1 F3	<b>Taxonomy &amp; Systematics</b> K. Sabbe week 1-4;8-12 Led-LES0.4 F3	pauze BEB	<b>Functional Abiotic Interactions</b> D. Van Der Straeten week 1-12 wk1-12:Led-LES1.3	pauze
	<b>Paleobiology</b> T. Vandenbroucke wk1-12 S8-LES1.4	<b>Paleobiology PR(part Slouwye)</b> T. Vandenbroucke week 5-7;13 S8-LES1.4			
13u00 - 14u30	pauze	<b>Ecosystem Functioning</b> T. Moens week 1-12 Led-LES0.4 F3	<b>Taxonomy &amp; Systematics</b> K. Sabbe week 5-7;9 Led-LES1.1 F3	<b>Ecosystem Functioning</b> T. Moens week 1-5 Led-LES0.4 F3	<b>Computational Bioscience</b> P. Dawyndt week 1-12 Led-aud 4 (HC)
		<b>Phys.Regulations in Plants</b> D. Van Der Straeten week 11-12 Led-LES0.3 F3	<b>Spatial Ecology</b> D. Bonte wk 1-6 Led-LES0.3 F3		

14u30 - 16u00	<b>Computational Bioscience</b> P. Dawyndt week 1-12  wk1-12: S5 PC-class	<b>Ecosystem Functioning</b> T. Moens week 1-12 Led-LES0.4 F3	<b>Taxonomy &amp; Systematics</b> K. Sabbe week 5-7;9 Led-LES1.1 F3	<b>Phylogenetics</b> O. De Clerck week 1-12 Led-PC F2	<b>Computational Bioscience</b> P. Dawyndt week 1-12 Led-aud 4 (HC)
		<b>Phys.Regulations in Plants</b> D. Van Der Straeten week 11-12 Led-LES0.3 F3	<b>Spatial Ecology</b> D. Bonte wk 1-6 + 7-8(makeuplessons) Led-LES0.3 F3	<b>Ecosystem Functioning</b> T. Moens week 1-5 Led-LES0.4 F3	
		<b>Taxonomy &amp; Systematics</b> K. Sabbe week 10-12 (wk 11 excursion) Led-LES0.3 F3wk10 start 14:00 S8-0.2 wk12 start 14:00	<b>Phys.Regulations in Plants</b> D. Van Der Straeten week 11-12 Led-LES0.3 F3	<b>Bio-ethics</b> F. Focquaert week 1-9 Led-Aud6	
		<b>Paleobiology PR(part TVandenbr.)</b> T. Vandenbroucke week 2-4 S8-LES1.4	<b>Microevolution &amp; Speciation</b> F. Hendrickx week 2-5;10 Led-PC F2		
16u00 - 17u30	<b>Computational Bioscience</b> P. Dawyndt week 1-12  wk1-12: S5 PC-class	<b>Phys.Regulations in Plants</b> D. Van Der Straeten week 11-12 Led-LES0.3 F3	<b>Microevolution &amp; Speciation</b> F. Hendrickx week 2-5;10 Led-PC F2	<b>Phylogenetics</b> O. De Clerck week 1-12 Led-PC F2	<b>Ecosystem Dynamics</b> E. Verleyen week 1-12 Led-0.3
		<b>Taxonomy &amp; Systematics</b> K. Sabbe week 10-12 (wk 11 excursion) Led-LES0.3 F3wk10 start 14:00 S8-0.2 wk12 start 14:00	<b>Phys.Regulations in Plants</b> D. Van Der Straeten week 11-12 Led-LES0.3 F3	<b>Ecosystem Functioning</b> T. Moens week1-5 Led-LES0.4 F3	
		<b>Paleobiology PR(part TVandenbr.)</b> T. Vandenbroucke week 2-4 S8-LES1.4	<b>Spatial Ecology</b> D. Bonte wk 1-6 Led-LES0.3 F3	<b>Bio-ethics</b> F. Focquaert week 1-9 Led-Aud6	

MASTER 1 general & major courses					
2nd semester	Monday	Tuesday	Wednesday	Thursday	Friday
8u30 - 10u00	<b>Integrated Biodiv.Res.Project</b> O. De Clerck week 1 Led-LES0.4 F3	<b>Evolut.Developm.Biol.(Animals)</b> P. Witten week 1-12 Led-LES0.3 F3	<b>Biodiversity Conservation</b> K. Sabbe week 1-12 S8-0.1	<b>Phys.Regulations in Animals</b> J. Aerts week 4-5 consult Ufora Led-PC F2	<b>Evolut.Developm.Biol.(Animals)</b> P. Witten week 1-12 Led-LES0.3 F3
		<b>Ecological Modelling</b> D. Bonte week 1-12 wk1-6 Led PC1.1 F3; wk7-12 Led PC F2			
10u00 - 11u30	<b>Functional Biotic Interactions</b> S.Goormachtig wk1-6; D.De Graaf wk7-12 week 1-12 Led LES1.1 F3	<b>Ecological Modelling</b> D. Bonte week 1-12 wk1-6 Led PC1.1 F3; wk7-12 Led PC F2	<b>Biodiversity Conservation</b> K. Sabbe week 1-12 S8-0.1	<b>Ac. Grant Writing</b> M. Shawkey week1+12 Led-aud6(wk12 Led aud2)	<b>Phys.Regulations in Animals</b> J. Aerts week 1-12 Led LES0.3 F3
	<b>Behavioural Ecology</b> D. Strubbe week 1-12 Led-LES0.2 F3		<b>Ecological Modelling</b> D. Bonte week 5-12 wk5 en 10 : Led PC1.1 F3; rest : Led PC F2	<b>Phys.Regulations in Animals</b> B. Braeckman week 4-5 consult Ufora Led-PC F2	
11u30 - 13u00	<b>Functional Biotic Interactions</b> S.Goormachtig wk1-6; D.De Graaf wk7-12 week 1-12 Led LES1.1 F3	<b>Ecological Modelling</b> D. Bonte week 1-12 wk1-6 Led PC1.1 F3; wk7-12 Led PC F2	<b>Ecological Modelling</b> D. Bonte week 5-12 wk5 en 10 : Led PC1.1 F3; rest : Led PC F2	<b>Ac. Grant Writing</b> M. Shawkey week 12 student presentations Led aud2	<b>Phys.Regulations in Animals</b> J. Aerts week 1-12 Led LES0.3 F3
	<b>Behavioural Ecology</b> D. Strubbe week 1-12 Led-LES0.2 F3				



13u00 - 14u30	<b>Plant Developmental Biology</b> T. Beeckman week 1-6 start 13:00 Led-LES0.4 F3	pauze	<b>Integrated Biodiv.Res.Project</b> O. De Clerck week 12 Led-LES0.4 F3	<b>Ac. Grant Writing</b> M. Shawkey week 12 student presentations Led aud2	pauze
	<b>Functional Biotic Interactions</b> S. Goormachtig week 5-11 Led LES1.1 F3				
14u30 - 16u00	<b>Ac. Grant Writing</b> M. Shawkey week 12 student presentations Led LES1.3 F3	<b>Ac. Grant Writing</b> M. Shawkey week 12 student presentations Led LES1.3 F3	<b>Integrated Biodiv.Res.Project</b> O. De Clerck week 12 Led-LES0.4 F3	<b>Ac. Grant Writing</b> M. Shawkey week 12 student presentations Led aud2	<b>Climate Change</b> D. Verschuren week 1-12 S12-aud 1
	<b>Plant Developmental Biology</b> T. Beeckman week 1-11 Led-LES0.4 F3	<b>Ageing Biology</b> B. Braeckman week 1-10 Led LES1.1 F3	<b>Functional Biotic Interactions</b> S. Goormachtig week 5-11 Led LES1.1 F3	<b>Model Organisms</b> B. Braeckman week 1-11 Led-LES0.4 F3	<b>Evolut.Developm.Biol.(Animals)</b> P. Witten week 1-7 Led-LES0.3 F3
					<b>Plant Developmental Biology</b> T. Beeckman week 8-12 Led-LES0.4 F3
					<b>Climate Change</b> D. Verschuren week 1-12 S12-aud 1
16u00 - 17u30	<b>Ac. Grant Writing</b> M. Shawkey week 12 student presentations Led LES1.3 F3	<b>Ac. Grant Writing</b> M. Shawkey week 12 student presentations Led LES1.3 F3	<b>Integrated Biodiv.Res.Project</b> O. De Clerck week 12 Led-LES0.4	<b>Ac. Grant Writing</b> M. Shawkey week 12 student presentations Led aud2	<b>Climate Change</b> D. Verschuren week 1-12 S12-aud 1
	<b>Plant Developmental Biology</b> T. Beeckman week 1-11 Led-LES0.4 F3	<b>Ageing Biology</b> B. Braeckman week 1-10 Led LES1.1 F3	<b>Functional Biotic Interactions</b> S. Goormachtig week 5-11 Led LES1.1 F3	<b>Model Organisms</b> B. Braeckman week 1-11 Led-LES0.4 F3	<b>Evolut.Developm.Biol.(Animals)</b> P. Witten week 1-7 Led-LES0.3 F3
					<b>Plant Developmental Biology</b> T. Beeckman week 8-12 Led-LES0.4
					<b>Climate Change</b> D. Verschuren week 1-12 S12-aud 1

sem 2 : **BEB-students** : consult Ufora for further details on Integrated Biodiversity Research Project

**Master Biology CMBIOY**

<i>courses minor research</i>						
<b>Course</b>	<b>Sem</b>	<b>bi-annually</b>	<b>Dutch/ English</b>	<b>Head lecturer</b>	<b>Co-lecturers</b>	<b>Planning</b>
Advanced Cell Biology	1	Y	E	G. Van Loo		
Biological Excursions in the human brain	2	Y	E	R. Raedt		see schedule
Professional Internship I and II (can only be chosen in Ma2)	J		D	L. Lens	B. Braeckman	consult Ufora
Biodiv. Of aquatic foodwebs	1		E	M. De Troch		see schedule
Functional Diversity of Prokaryotes	1	Y	E	A.Willems	P. Vandamme	see schedule
Geschiedenis en filosofie van de wetenschappen	1		D	J. Braeckman	M. Boudry	see schedule
Geschiedenis en filosofie van de biologie	1		E	J. Braeckman	A. Detiège	see schedule
Geografische informatiesystemen (GIS)	1		D	N. Van de Weghe		see schedule
Immunology & Pathology	2		E	M. Guilliams		see schedule
International project (C004100)	J		E	M. De Troch		consult Ufora
International course (C002387)	J		E	A. Vanreusel		consult Ufora
Introduction to Biomimicry (C004103)	1		E	L. D'Alba	M.Shawkey	see schedule
Laboratory Animal Science (C004385)	J		E	K. Hermans	P. Brouckaert, D. Strubbe	consult Ufora
Limnology	2		E	D. Verschuren	W. Vyverman	see schedule
Marine Ecology	1		E	A. Vanreusel	C. Van Colen	see schedule
Molecular Plant Physiology	1	Y	E	T. Depaepe		to be agreed upon
Mycology: Basidiomycota	1		D	M. Verbeken		to be agreed upon
Natuurbehoud	1		D	L. Baeten		<a href="#">consult schedule IMBONA</a>
Paleobiology of micro organisms	1		E	S. Louwye	T. Hearing	see schedule
Phylogenetics and evolution of flowering plants	2		D	L. Chatrou		see schedule
Practical Plant Anatomy	1		D	O. Leroux		to be agreed upon
Praktische vaardigheden in academisch biologisch onderwijs(C004102)	J		D	A. Huisseune		consult Ufora
Teledetectie: beeldregistratie en -verwerking	2		D	R. Goossens		see schedule
Vegetatiekunde	1		D	L. Baeten		<a href="#">consult schedule IBBIORBN</a>

Courses indicated with Y will be taught every 2 years, first time in 2022-2023.

The courses mentioned down here will be taught again in 2022-2023

<i>Evol.Prim.&amp;Paleoantrop.</i>	2		E	D. Adriaens		
<i>Microbial Ecology</i>	1		E	A. Willems	M. Verbeken, W. Vyverman, E. Verleyen	
<i>Ornithology</i>	2		E	L. Lens	M. Shawkey	
<i>Insect physiology</i>	1		D	D. De Graaf		

Planned practicals and seminars : consult the Ufora course sites!

<b>Course</b>	<b>Sem.</b>	<b>Lecturer</b>	<b>Practicals dates</b>	<b>Location</b>
<b>Immunology and pathology</b>	2	M. Guilliams	14-15/3/22; 17-18/3/22	practical room botany
<b>Marine Ecology</b>	1	A. Vanreusel		consult Ufora course site C003874
<b>Mycology : Basidiomycota</b>	1	A. Verbeken	week 2 or 3	consult Ufora course site C002777
<b>Mycology : Basidiomycota</b>	1	A. Verbeken	wk10 17-21u presentations	consult Ufora course site C002777
<b>Limnology : outdoor measurements</b>	2	D. Verschuren		consult Ufora course site C002772

**Master Biology CMBIOY**

2021-2022

date: 5/11/2021

Only head lecturers are given in this table (see list for co-lecturers)

version: 28/10/2021

location of lecture rooms : see p2

**MASTER courses minor research**

1st semester	Monday	Tuesday	Wednesday	Thursday	Friday
8u30 - 10u00		<b>Marine Ecology</b> A. Vanreusel week 2,5,7-12 S8-0.1	<b>Biodiv.of Aq.Foodwebs</b> M. De Troch week 2 ONLINE LESSON 9:00-12:00	<b>Marine Ecology</b> A. Vanreusel week 5+8-11 S8-LES3.1	
				<b>Paleobiol.Micro-Org.</b> S.Louwye week 10-12(8:30-13:00) S8-0.1	
10u00 - 11u30		<b>Introduction to Biomimicry</b> L. D'Alba week 1-12 Led-LES0.3,wk5+10 Led-LES1.1	<b>Biodiv.of Aq.Foodwebs</b> M. De Troch week 2 ONLINE LESSON 9:00-12:00	<b>Paleobiol.Micro-Org.</b> S.Louwye week 10-12(8:30-13:00) S8-0.1	
			<b>Funct.Div. of Prokaryotes</b> A. Willems week 2-10 Led-5.1	<b>Introduction to Biomimicry</b> L. D'Alba week 1-12 Led-LES0.3,wk5 Led-LES1.1	
11u30 - 13u00		<b>Advanced Cell Biology</b> G. Van Loo week 1-12 Led-LES0.3	<b>Funct.Div. of Prokaryotes</b> A. Willems week 2-10 Led-5.1	<b>Paleobiol.Micro-Org.</b> S.Louwye week 10-12(8:30-13:00) S8-0.1	
13u00 - 14u30	<b>Biodiv.of Aq.Foodwebs start 14:00</b> M. De Troch WK2,4-5,7-11 S8-LES3.1	<b>Gesch.&amp;Fil.vd wetensch.</b> J. Braeckman week 1-6 S1-3.1		<b>Paleobiol.Micro-Org.</b> S.Louwye week 1-3 (13:00-19:00) S8-0.1	
		<b>Gesch.&amp;Fil.vd biologie</b> J. Braeckman week 7-12 S1-3.1			
14u30 - 16u00	<b>Biodiv.of Aq.Foodwebs</b> M. De Troch WK2,4-5,7-11 S8-LES3.1	<b>Gesch.&amp;Fil.vd wetensch.</b> J. Braeckman week 1-6 S1-3.1	<b>Molecular Plant Physiology</b> T.Depaepe wk 6-8 Led-LES0.3	<b>Paleobiol.Micro-Org.</b> S.Louwye week 1-3 (13:00-19:00) S8-0.1	
		<b>Gesch.&amp;Fil.vd biologie</b> J. Braeckman week 7-12 S1-3.1			
16u00 - 17u30	<b>Biodiv.of Aq.Foodwebs</b> M. De Troch WK2,4-5,7-11 S8-LES3.1			<b>Paleobiol.Micro-Org.</b> S.Louwye week 1-3 (13:00-19:00) S8-0.1	

**this course schedule does not mention all the practicals, CONSULT YOUR OASIS COURSE SCHEDULE TO BE FULLY INFORMED !**

<b>MASTER courses minor research</b>					
<b>2nd semester</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>8u30 - 10u00</b>					
<b>10u00 - 11u30</b>		<b>Biol.Exc.Hum.Brain</b> R. Raedt week 1-12 <b>Led LES1.1 F3</b>	<b>Teledetection</b> R. Goossens week 1-12 <b>S8-2.4</b>		
<b>11u30 - 13u00</b>		<b>Biol.Exc.Hum.Brain</b> R. Raedt week 1-12 <b>Led LES1.1 F3</b>	<b>Teledetection</b> R. Goossens week 1-12 <b>S8-2.4</b>		
<b>13u00 - 14u30</b>		<b>Immunol. and pathology</b> M. Guilliams week 1-12 <b>S8-0.2</b>		<b>Teledetection</b> R. Goossens <b>week 3-6 en 9-11 : consult Ufora</b> <b>S8-PRA2.1 en S8-LES2.2</b>	
<b>14u30 - 16u00</b>		<b>Immunol. and pathology</b> M. Guilliams week 1-12 <b>S8-0.2</b>	<b>Phyl&amp;Evol. Flowering plants</b> L. Chatrou <b>wk7-12 (wk1-6 to be agreed upon)</b> <b>Led-LES 0.2</b>	<b>Limnology wk1-6 (lectures)</b> D. Verschuren <b>lectures and practicals will be planned by the start of the second semester, consult Ufora</b>	
		<b>Limnology wk1-6 (lectures)</b> D. Verschuren <b>lectures and practicals will be planned by the start of the second semester, consult Ufora</b>		<b>Teledetection</b> R. Goossens <b>week 3-6 en 9-11 : consult Ufora</b> <b>S8-PRA2.1 en S8-LES2.2</b>	
<b>16u00 - 17u30</b>		<b>Limnology wk1-6 (lectures)</b> D. Verschuren <b>lectures and practicals will be planned by the start of the second semester, consult Ufora</b>	<b>Phyl&amp;Evol. Flowering plants</b> L. Chatrou <b>wk7-12 (wk1-6 to be agreed upon)</b> <b>Led-LES 0.2</b>	<b>Limnology wk1-6 (lectures)</b> D. Verschuren <b>lectures and practicals will be planned by the start of the second semester, consult Ufora</b>	
				<b>Teledetection</b> R. Goossens <b>week 3-6 en 9-11 : consult Ufora</b> <b>S8-PRA2.1 en S8-LES2.2</b>	
<b>17u30 - 18:00</b>		<b>Limnology wk1-6 (lectures)</b> D. Verschuren <b>lectures and practicals will be planned by the start of the second semester, consult Ufora</b>		<b>Limnology wk1-6 (lectures)</b> D. Verschuren <b>lectures and practicals will be planned by the start of the second semester, consult Ufora</b>	

**this course schedule does not mention all the practicals, CONSULT YOUR OASIS COURSE SCHEDULE TO BE FULLY INFORMED !**

**Master Biology CMBIOY**  
**2021-2022**

*date:* 5/11/2021  
*version:* 13/09/2021

**MASTER courses minor Bio-inspired Innovation & Sustainability**

[consult Programme Catalogue](#)

<b>Master 2 Biology CMBIOY</b>		<i>List of lecturers and co-lecturers</i>	
<i>Course (general and major courses)</i>	<i>Semester</i>	<i>Head lecturer</i>	<i>Co-lecturers</i>
<b>General courses</b>			
Advanced Biostatistics	1	C. Vangestel	
Scientific Communication	1	D. Adriaens	
<b>Major Biodiversity &amp; Evolutionary Biology (BEB)</b>			
Biodiversity patterns in space and time	1	K. Sabbe	M. De Troch
Evolutionary Morphology	1	L. Chatrou	D. Adriaens, K. Bogaert
<b>Major Global Change Ecology (GCE)</b>			
Conservation Genetics	2	P. Helsen	L. Lens
Ecosystem Management and services	J	M. Hoffmann	W. Vyverman, C. Van Colen
<b>Major Functional Biology (FB)</b>			
no more courses in 2 <sup>nd</sup> master			

<i>Master's dissertation</i>	<i>Date</i>
Submission	30/05/2022
Defence	between 27-30/6/22

<b>Planned practicals and seminars</b>			
<i>Course</i>	<i>Semester</i>	<i>Lecturer</i>	<i>Practicals dates</i>
Ecosystem Management & Services	J	M. Hoffmann	will be communicated later

**Courses minor research : see tab Ma-minresearch**

# Master 2 Biology CMBIOY 2021-2022

date: 5/11/2021  
version: 14/09/2021

Only head lecturers are given in this table (see list for co-lecturers)

grey boxes can not be used for lectures

1st semester	Monday	Tuesday	Wednesday	Thursday	Friday
8u30 - 10u00	Biodiversity Patterns... K. Sabbe week 1-12 Led-LES0.4 F3				
10u00 - 11u30	Evol. morphology D. Adriaens week 1-12 Led-LES1.3 F3		Scientific Communication D. Adriaens wk 2-12 Led-LES1.3 F3		
11u30 - 13u00	Evol. morphology D. Adriaens week 1-12 Led-LES1.3 F3		Scientific Communication D. Adriaens wk 2-12 Led-LES1.3 F3		
13u00 - 14u30		pauze		Biodiversity Patterns... K. Sabbe week 1-12 Led-LES1.1	pauze
14u30 - 16u00		Advanced Biostatistics C. Vangestel week 2-12 S8-VVStraelen en Mercator check Ufora		Ecosystem Mngmnt&Serv. M. Hoffmann week 1-12 Led-LES0.2 F3	Advanced Biostatistics C. Vangestel week 1-12 Led-aud 6
				Biodiversity Patterns... K. Sabbe week 1-12 Led-LES1.1	
16u00 - 17u30		Advanced Biostatistics C. Vangestel week 2-12 S8-VVStraelen en Mercator check Ufora		Ecosystem Mngmnt&Serv. M. Hoffmann week 1-12 Led-LES0.2 F3	Advanced Biostatistics C. Vangestel week 1-12 Led-aud 6
				Biodiversity Patterns... K. Sabbe week 1-12 Led-LES1.1	

**MASTER 2 : no more general or major courses in 2nd semester, except for Conservation Genetics**

<b>2nd semester</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<i>8u30 - 10u00</i>					
<i>10u00 - 11u30</i>		<b>Conservation Genetics</b> P. Helsen week 1-12  <b>Antwerp Zoo, check Ufora</b>			
<i>11u30 - 13u00</i>		<b>Conservation Genetics</b> P. Helsen week 1-12  <b>Antwerp Zoo, check Ufora</b>			
<i>13u00 - 14u30</i>		<b>pauze 13:00-14:00</b>			
<i>14u30 - 16u00</i>		<b>Conservation Genetics</b> P. Helsen week 1-12  <b>Antwerp Zoo, check Ufora</b>			
<i>16u00 - 17u30</i>		<b>Conservation Genetics</b> P. Helsen week 1-12  <b>Antwerp Zoo, check Ufora</b>			