

Uurroosters Biologie / Course Schedule Biology

Academiejaar / Academic year

2019-2020

Aanvang / Start

23/09/2019

Datum / Date

20/02/2020

<u>Bachelorprogramma CBBIOL</u>	<u>Last update</u>
Bachelor 1	15/01/2020
Bachelor 2	6/02/2020
Bachelor 3 (traject biologie)	10/02/2020
Bachelor 3 (traject onderwijs)	raadpleeg oasis/studiegids voor lessen/vakken traject onderwijs
<u>Master CMBIOY (language of instruction English)</u>	
Master 1 CMBIOY general & major courses	18/02/2020
Master 1+2 CMBIOY minor research courses	11/02/2020
Master 2 CMBIOY general & major courses	10/02/2020
Master CMBIOY minor Bio-inspired Innovation&Sustainability : consult Programme Catalogue	

Legende / Legenda Bachelor (p6-21); Master CMBIOY / minor research (p 27-29)	campus Ledeganck
	campus Sterre
	Rectoraat St. Pietersnieuwstraat
	elsewhere

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

Legende / Legenda Master CMBIOY (major courses) (p22-26+31-33)	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 Tel: 09/264.52.40
----------------	---

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

Opgelet : lesroosterwijzigingen worden via de Ufora vaksites gecommuniceerd

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

Remark : course schedule changes will be communicated via the Ufora course sites

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 and LES0.4	3rd phase, ground floor : Peristilium (entrance botanical garden) between audi 4 & 5 (former lecture rooms 0.29 and 0.31)
Led-Lect.room -2	3rd phase, floor -2
Led-aud 3	3rd phase, ground floor
Led-aud 4	3rd phase, ground floor
Led-aud 5	3rd phase, ground floor
Led-SLO	SLO-lokaal 7.19 (04.09.170.019): 1st phase, 7th floor
Led-5.1	Meeting room 1st phase, 5th floor
Led-6.1	Meeting room 1st phase, 6th floor
Led-11.1	Meeting room 1st phase, 11th floor
Led-9.1	Meeting room 1st phase, 9th floor
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 F3	PC 3rd phase, PC-klas 1.1 : 1st floor, 3rd phase

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

S1-klein practicum	Sterre S1, klein practicum 130.019
S1-lesz2	Sterre S1, lecture room 2
S2-aud	Sterre S2, aud 1st floor 1.08
S2-P120	Sterre S2, practical room 2.026 (2nd floor)
S2-P109	Sterre S2, practical room 1.09 (1st floor) (110,006)
S3-J.J.Berzelius	Sterre S3, lect.room Jan Jacob Berzelius
S3-E.Clapeyron	Sterre S3, lect.room Emile Clapeyron (3.02A)
S3-S.Arhenius	Sterre S3, "leslokaal (Svante) Arrhenius"
S4-aud C	Sterre S4, aud C
S4-aud D	Sterre S4, aud D
S4-lokaal 140.033	Sterre S4, leslokaal 140.033
S4-4.1	Sterre S4, leslokaal 4.1 (4.033)
S5-PC class	Sterre S5, PC class Grace Hopper
S8-110.036	Sterre S8, leszaal MinPet 110.036
S8-110.076	Sterre S8, lect.room Paleo 110.076
S8-120.074	Sterre S8, "LES 2.074"
S8-100.038	Sterre S8, "VGZ 0.038"
S8-100.041	Sterre S8, "Kleine Leszaal" 100.041

S8-100.044 (Valère Billiet)	Sterre S8, aud Billiet
S8-100.052	Sterre S8, "Kleine Oefenzaal" 100.052
S8-vgz3.1	Sterre S8, vergaderzaal 3.1 (130.055)
S8-2.009	Sterre S8, "Leslokaal Mariene" 120.009
S8-2.074	Sterre S8, Leslokaal 120.074
S8-VVStraelen	Sterre S8, pc-class Victor Van Straelen
S8-Mercator	Sterre S8, pc-class Mercator
S9-aud A0, A1, A3	Sterre S9
S9-aud A2	Sterre S9 aud A2
S9-Turing	Sterre S9, pc-class Alan Turing
S9-Zuse	Sterre S9, pc-class Konrad Zuse
S9-V3	Sterre S9, leszaal V3
S12-aud 1	Sterre S12 aud 1
S12-aud 1.25	Sterre S12, "kelderauditorium 1.25"
S12-Lect.rm A	Sterre S12, "Leslokaal 0.A"
S12-Lect.rm B	Sterre S12, "Leslokaal 0.B"
S25-EmmyNoether	Sterre S25 auditorium Noether
S35-007	Sterre S35, "Les 007"

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-semzI2	Seminariezaal 2, Faculteit Farmacie, Ottergemsesteenweg 460
UZ-Galenus	Campus UZ, PC-lokaal Galenus
UZ-Hippocrates	Campus UZ, PC-lokaal 1.3 Hippocrates
UZ-AudF	Campus UZ, Auditorium F (0 Blok A)
Dunant-PC DUN2	Campus Dunant, PC-lokaal 1.3 (DUN2)
2kerken-PC01	Campus Tweekerken, PC-lokaal 0.1
Merc-GMRCG014	Campus Mercator, PC-lokaal GMRCG.014
Merc-GMRCG017	Campus Mercator, PC-lokaal GMRCG.017
BKT-PC HIKO	Campus Boekentoren, PC-lokaal HIKO b.011

Remarks concerning room

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

Calendar **2019-2020**
Start Academic year : **23/09/2019**

1 st semester		
Week 1	23/sep	Mo
	24/sep	Tu
	25/sep	We
	26/sep	Th
	27/sep	Fr
Week 2	30/sep	Mo
	1/okt	Tu
	2/okt	We
	3/okt	Th
	4/okt	Fr
Week 3	7/okt	Mo
	8/okt	Tu
	9/okt	We
	10/okt	Th
	11/okt	Fr
Week 4	14/okt	Mo
	15/okt	Tu
	16/okt	We
	17/okt	Th
	18/okt	Fr
Week 5	21/okt	Mo
	22/okt	Tu
	23/okt	We
	24/okt	Th
	25/okt	Fr
Week 6	28/okt	Mo
	29/okt	Tu
	30/okt	We
	31/okt	Th
	1/nov	Fr
Week 7	4/nov	Mo
	5/nov	Tu
	6/nov	We
	7/nov	Th
	8/nov	Fr
Week 8	11/nov	Mo
	12/nov	Tu
	13/nov	We
	14/nov	Th
	15/nov	Fr
Week 9	18/nov	Mo
	19/nov	Tu
	20/nov	We
	21/nov	Th
	22/nov	Fr
Week 10	25/nov	Mo
	26/nov	Tu
	27/nov	We
	28/nov	Th
	29/nov	Fr
Week 11	2/dec	Mo
	3/dec	Tu
	4/dec	We
	5/dec	Th
	6/dec	Fr
Week 12	9/dec	Mo
	10/dec	Tu
	11/dec	We
	12/dec	Th
	13/dec	Fr

2 nd semester		
Week 1	10/feb	Mo
	11/feb	Tu
	12/feb	We
	13/feb	Th
	14/feb	Fr
Week 2	17/feb	Mo
	18/feb	Tu
	19/feb	We
	20/feb	Th
	21/feb	Fr
Week 3	24/feb	Mo
	25/feb	Tu
	26/feb	We
	27/feb	Th
	28/feb	Fr
Week 4	2/mrt	Mo
	3/mrt	Tu
	4/mrt	We
	5/mrt	Th
	6/mrt	Fr
Week 5	9/mrt	Mo
	10/mrt	Tu
	11/mrt	We
	12/mrt	Th
	13/mrt	Fr
Week 6	16/mrt	Mo
	17/mrt	Tu
	18/mrt	We
	19/mrt	Th
	20/mrt	Fr
Week 7	23/mrt	Mo
	24/mrt	Tu
	25/mrt	We
	26/mrt	Th
	27/mrt	Fr
Week 8	30/mrt	Mo
	31/mrt	Tu
	1/apr	We
	2/apr	Th
	3/apr	Fr
Week 9	6/apr	Mo
	7/apr	Tu
	8/apr	We
	9/apr	Th
	10/apr	Fr
Week 10	13/apr	Mo
	14/apr	Tu
	15/apr	We
	16/apr	Th
	17/apr	Fr
Week 9	20/apr	Mo
	21/apr	Tu
	22/apr	We
	23/apr	Th
	24/apr	Fr
Week 10	27/apr	Mo
	28/apr	Tu
	29/apr	We
	30/apr	Th
	1/mei	Fr

Holiday

Dies natalis (March 20th)

Holiday

Holiday

Easter recess

Easter Monday

Easter recess

Holiday

Week 13: catch-up week	16/dec 17/dec 18/dec 19/dec 20/dec	Mo Tu We Th Fr	Catch-up week
Week 14	23/dec 24/dec 25/dec 26/dec 27/dec	Mo Tu We Th Fr	Christmas recess
Week 15	30/dec 31/dec 1/jan 2/jan 3/jan	Mo Tu We Th Fr	Christmas recess
Week 16	6/jan 7/jan 8/jan 9/jan 10/jan	Mo Tu We Th Fr	Examination Period
Week 17	13/jan 14/jan 15/jan 16/jan 17/jan	Mo Tu We Th Fr	Examination Period
Week 18	20/jan 21/jan 22/jan 23/jan 24/jan	Mo Tu We Th Fr	Examination Period
Week 19	27/jan 28/jan 29/jan 30/jan 31/jan	Mo Tu We Th Fr	Examination Period
Week 20	3/feb 4/feb 5/feb 6/feb 7/feb	Mo Tu We Th Fr	Intersemestral recess

Week 11	4/mei 5/mei 6/mei 7/mei 8/mei	Mo Tu We Th Fr	
Week 12	11/mei 12/mei 13/mei 14/mei 15/mei	Mo Tu We Th Fr	
Week 13	18/mei 19/mei 20/mei 21/mei 22/mei	Mo Tu We Th Fr	Catch-up week Ascension Holiday
Week 14	25/mei 26/mei 27/mei 28/mei 29/mei	Mo Tu We Th Fr	Examination Period
Week 15	1/jun 2/jun 3/jun 4/jun 5/jun	Mo Tu We Th Fr	Whit Monday Examination Period
Week 16	8/jun 9/jun 10/jun 11/jun 12/jun	Mo Tu We Th Fr	Examination Period
Week 17	15/jun 16/jun 17/jun 18/jun 19/jun	Mo Tu We Th Fr	Examination Period
Week 18	22/jun 23/jun 24/jun 25/jun 26/jun	Mo Tu We Th Fr	Examination Period
Week 19	29/jun 30/jun 1/jul 2/jul 3/jul	Mo Tu We Th Fr	Deliberations

Bachelor 1 - Biologie

Lijst titularissen en medelesgevers

Opleidingsonderdeel	sem	Titularis	Medelesgevers
Algemene chemie I: opbouw van de materie	1	Klaartje De Buysser	
Algemene chemie II: veranderingen in de materie	2	Klaartje De Buysser	
Biodiversiteit van Ongewervelden	1	Tom Moens	
Biodiversiteit van Planten	1	Lars Chatrou	Tom Beeckman
Celbiologie en genetica	1	Geert De Jaeger	
Ecologie	2	Luc Lens	Thijs Van der Meeren
Fysica I	1	Bartel Van Waeyenberge	Christophe Detavernier
Fysica II	2	Bartel Van Waeyenberge	Diederik Depla
Geologie: Systeem Aarde	2	Stephen Louwye	Johan De Grave
Organische chemie	2	Johan Winne	
Wiskunde I	1	Koen Thas	
Wiskunde II	2	Koen Thas	

Excursies		Contactpersoon	Datum
Systeem Aarde (groep 1: 1ste deel alfabet)	2	Stephen Louwye	woensdag 6 mei 2020
Systeem Aarde (groep 2: 2de deel alfabet)	2	Stephen Louwye	maandag 11 mei 2020
Biodiversiteit Ongewervelden	1	Tom Moens	maandag 21 oktober 2019

Bachelor 1 - Biologie

2019-2020

datum: 20/02/2020

versie: 15/01/2020

1e semester	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
8u30 - 10u00	ALG.CHEMIE I allen K. De Buysser week 1-12 S9-aud A1	BIODIV.ONGEWERV. T. Moens week 1-12 Led-aud 4	FYSICA I allen B. Van Waeyenberge week 1-12 S2-aud	ALG.CHEMIE I allen K. De Buysser week 1-12 S9-aud A1	WISKUNDE I allen K. Thas week 1-12 S2-aud
10u00 - 11u30	WISKUNDE I grp2 K. Thas week 9-13 S25-Emmy Noether	BIODIV. PLANTEN L. Chatrou week 1-12 Led-aud 5	WISKUNDE I allen K. Thas week 1-12 S2-aud	CELBIOLOGIE en GEN. inhaalwerkcollege wk9-10 Led-aud5	CELBIOLOGIE en GEN. G. De Jaeger week 1-12+13 Led-aud 5
11u30 - 13u00	WISKUNDE I grp2 K. Thas week 9-13 S25-Emmy Noether	CELBIOLOGIE en GEN. G. De Jaeger week 1-12 Led-aud 4	FYSICA I allen B. Van Waeyenberge week 1-12 S2-aud	BIODIV. PLANTEN L. Chatrou week 1-12 Led-aud7	BIODIV.ONGEWERV. T. Moens week 1-12 Led-aud 5
13u30 - ...	BIODIV. ONGEW. T. Moens week 1-12 (start 14u) Led-pzdk	FYSICA I grp2 B. Van Waeyenberge week 1-12 (start 14u) wk1 inl.les pract.in S2 aud wk2-12: S2-P109(pract.) wk7-12 : S2-aud(werkcoll.) zie Ufora groepen	CELBIOLOGIE en GEN. G. De Jaeger week10-12(14u30-17u30) Led-aud 5 WISKUNDE I grp2 K. Thas week 1-9 (14u30-19u) S9-aud A1	BIODIV. PLANTEN L. Chatrou week 1-12 (start 14u) wk1-3 Led-pzdk; wk4+5 rondleiding plantentuin wk6-12 Led-pzpk	ALGEMENE CHEMIE I grp2 K. De Buysser week 1-12 Sterre S2+S3+S12, details later

vakken waarbij "allen" of "grp2" vermeld wordt, zijn vakken die soms samen met andere opleidingen gevolgd worden, en soms enkel door biologie studenten. In het 1ste geval : "allen", in het 2de geval : "grp2".

Ook in het Centauro-lesrooster hou je enkel rekening met reservaties waar grp2 vermeld staat, of waar niets vermeld wordt, dus niet met andere groepsnummers !

2e semester	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
8u30 - 10u00	ALG. CHEMIE II allen K. De Buysser week 1-12 S9-aud A1	GEOLOGIE allen S. Louwye week 1-12 S2-aud	FYSICA II B. Van Waeyenberge week 1-12 S2-aud	ALG. CHEMIE II allen K. De Buysser week1-12 S9-aud A1	FYSICA II B. Van Waeyenberge week 1-12 S2-aud
10u00 - 11u30	ORGANISCHE CHEMIE J. Winne week 1-8 Led-aud 5	ECOLOGIE L. Lens week 1-12 Led-aud 5	WISKUNDE II allen K. Thas week 1-9 S2-aud	WISKUNDE II allen K. Thas week 1-9 S2-aud	ECOLOGIE L. Lens week 1-12 Led-aud 5
	WISKUNDE II grp2 K. Thas week 9-12 S12-aud 1.25				
11u30 - 13u00	ORGANISCHE CHEMIE J. Winne week 1-12 Led-aud 5	ECOLOGIE L. Lens week 1-12 Led-aud 5 (UZ-Galenus wk5)	GEOLOGIE allen S. Louwye week 1-12 S2-aud	FYSICA II B. Van Waeyenberge wk10inhaalles stud exc.geologie grp1 S12-aud1	ORGANISCHE CHEMIE J. Winne week 1-12 Led-aud 5
13u30 - ...	WISKUNDE II grp2 K. Thas week 1-6(start 14u30) S25-Emmy Noether	FYSICA II B. Van Waeyenberge week 2-9(start 14u) S2-P109	FYSICA II B. Van Waeyenberge week 10-12(start 14u) S2-P109	GEOLOGIE allen S. Louwye week 1-3,5-7 S8-100.044	ALGEMENE CHEMIE II grp2 K. De Buysser week 1-12 details zie Ufora Sterre S2+S3+S12, details later
	ORGANISCHE CHEMIE J. Winne wk7+9 :WC(start 14u) Locatie wordt later meegedeeld	ORGANISCHE CHEMIE J. Winne wk10-12 :WC(start 14u) Locatie wordt later meegedeeld	WISKUNDE II grp2 K. Thas week 1-9(start 14u30) S9-aud A2	ORGANISCHE CHEMIE J. Winne wk8-10 :PR & wk4;11-12:WC (start 14u) Locatie wordt later meegedeeld	

vakken waarbij "allen" of "grp2" vermeld wordt, zijn vakken die soms samen met andere opleidingen gevolgd worden, en soms enkel door biologie studenten. In het 1ste geval : "allen", in het 2de geval : "grp2".
Ook in het Centauro-lesrooster hou je enkel rekening met de reservaties waar grp2 vermeld staat, of waar niets vermeld wordt, dus niet met andere groepsnummers !

Enkel de titularis wordt in deze tabel vermeld (zie lijst voor medelesgevers)!

Jaarkalender	2019-2020
Begin Academiejaar:	23/09/2019

1e semester			Werkcollege/Practicum	Uren	Zaal	2e semester			Werkcollege/Practicum	Uren	Zaal
Week 1	23/sep	Ma	dagexcursie Biodiv.Ongew.	zie Ufora		Week 1	10/feb	Ma	Dies natalis (20 maart)		
	24/sep	Di					11/feb	Di			
	25/sep	Wo					12/feb	Wo			
	26/sep	Do					13/feb	Do			
	27/sep	Vr					14/feb	Vr			
Week 2	30/sep	Ma				Week 2	17/feb	Ma			
	1/okt	Di					18/feb	Di			
	2/okt	Wo					19/feb	Wo			
	3/okt	Do					20/feb	Do			
	4/okt	Vr					21/feb	Vr			
Week 3	7/okt	Ma				Week 3	24/feb	Ma			
	8/okt	Di					25/feb	Di			
	9/okt	Wo					26/feb	Wo			
	10/okt	Do					27/feb	Do			
	11/okt	Vr					28/feb	Vr			
Week 4	14/okt	Ma	Week 4	2/mrt	Ma						
	15/okt	Di		3/mrt	Di						
	16/okt	Wo		4/mrt	Wo						
	17/okt	Do		5/mrt	Do						
	18/okt	Vr		6/mrt	Vr						
Week 5	21/okt	Ma	Week 5	9/mrt	Ma						
	22/okt	Di		10/mrt	Di						
	23/okt	Wo		11/mrt	Wo						
	24/okt	Do		12/mrt	Do						
	25/okt	Vr		13/mrt	Vr						
Week 6	28/okt	Ma	Week 6	16/mrt	Ma						
	29/okt	Di		17/mrt	Di						
	30/okt	Wo		18/mrt	Wo						
	31/okt	Do		19/mrt	Do						
	1/nov	Vr		20/mrt	Vr						
Week 7	4/nov	Ma	Week 7	23/mrt	Ma						
	5/nov	Di		24/mrt	Di						
	6/nov	Wo		25/mrt	Wo						
	7/nov	Do		26/mrt	Do						
	8/nov	Vr		27/mrt	Vr						
Week 8	11/nov	Ma	Week 8	30/mrt	Ma						
	12/nov	Di		31/mrt	Di						
	13/nov	Wo		1/apr	Wo						
	14/nov	Do		2/apr	Do						
	15/nov	Vr		3/apr	Vr						

Jaarkalender	2019-2020
Begin Academiejaar:	23/09/2019

1e semester			Werkcollege/Practicum	Uren	Zaal	2e semester			Werkcollege/Practicum	Uren	Zaal	
Week 9	18/nov	Ma	Inhaalweek	Examen practicum Biodiv.Planten	Led-pzpk	Week 9	6/apr	Ma	Paasverlof			
	19/nov	Di					7/apr	Di				
	20/nov	Wo					8/apr	Wo				
	21/nov	Do					9/apr	Do				
	22/nov	Vr					10/apr	Vr				
Week 10	25/nov	Ma				Week 10	13/apr	Ma				Paasmaandag
	26/nov	Di					14/apr	Di				
	27/nov	Wo					15/apr	Wo				Paasverlof
	28/nov	Do					16/apr	Do				
	29/nov	Vr					17/apr	Vr				
Week 11	2/dec	Ma				Week 9	20/apr	Ma				
	3/dec	Di					21/apr	Di				
	4/dec	Wo					22/apr	Wo				
	5/dec	Do					23/apr	Do				
	6/dec	Vr					24/apr	Vr				
Week 12	9/dec	Ma	Week 10	27/apr	Ma							
	10/dec	Di		28/apr	Di							
	11/dec	Wo		29/apr	Wo							
	12/dec	Do		30/apr	Do							
	13/dec	Vr		1/mei	Vr		Verlofdag					
Week 13	16/dec	Ma	Week 11	4/mei	Ma	Excursie Systeem Aarde groep 1						
	17/dec	Di		5/mei	Di							
	18/dec	Wo		6/mei	Wo							
	19/dec	Do		7/mei	Do							
	20/dec	Vr		8/mei	Vr							
Week 14	23/dec	Ma	Week 12	11/mei	Ma	Excursie Systeem Aarde groep 2						
	24/dec	Di		12/mei	Di							
	25/dec	Wo		13/mei	Wo							
	26/dec	Do		14/mei	Do							
	27/dec	Vr		15/mei	Vr							
Week 15	30/dec	Ma	Week 13	18/mei	Ma	Inhaalweek						
	31/dec	Di		19/mei	Di		Examen practicum Ecologie	Led-aud4+5				
	1/jan	Wo		20/mei	Wo		Hemelvaart	Brugdag Hemelvaart				
	2/jan	Do		21/mei	Do							
	3/jan	Vr		22/mei	Vr							

Jaarkalender	2019-2020
Begin Academiejaar:	23/09/2019

1e semester			Werkcollege/Practicum	Uren	Zaal	2e semester			Werkcollege/Practicum	Uren	Zaal						
Week 16	6/jan	Ma	Examenperiode			Week 14	25/mei	Ma	Examenperiode								
	7/jan	Di					26/mei	Di									
	8/jan	Wo					27/mei	Wo									
	9/jan	Do					28/mei	Do									
	10/jan	Vr					29/mei	Vr									
Week 17	13/jan	Ma				Examenperiode						Week 15	1/jun	Ma	Examenperiode		
	14/jan	Di											2/jun	Di			
	15/jan	Wo											3/jun	Wo			
	16/jan	Do											4/jun	Do			
	17/jan	Vr											5/jun	Vr			
Week 18	20/jan	Ma				Examenperiode						Week 16	8/jun	Ma	Examenperiode		
	21/jan	Di											9/jun	Di			
	22/jan	Wo											10/jun	Wo			
	23/jan	Do											11/jun	Do			
	24/jan	Vr											12/jun	Vr			
Week 19	27/jan	Ma				Examenperiode						Week 17	15/jun	Ma	Examenperiode		
	28/jan	Di											16/jun	Di			
	29/jan	Wo											17/jun	Wo			
	30/jan	Do											18/jun	Do			
	31/jan	Vr											19/jun	Vr			
Week 20	3/feb	Ma	Intersemestriële vakantie			Week 18	22/jun	Ma	Examenperiode								
	4/feb	Di					23/jun	Di									
	5/feb	Wo					24/jun	Wo									
	6/feb	Do					25/jun	Do									
	7/feb	Vr					26/jun	Vr									
Week 19	29/jun	Ma	Deliberaties			Week 19	29/jun	Ma	Deliberaties								
	30/jun	Di					30/jun	Di									
	1/jul	Wo					1/jul	Wo									
	2/jul	Do					2/jul	Do									
							3/jul	Vr									

Bachelor 2 - Biologie*Lijst titularissen en medelesgevers*

Opleidingsonderdeel	sem	Titularis	Medelesgevers
Algemene microbiologie	2	Anne Willems	
Arthropoda	2	Marleen De Troch	Dries Bonte
Biochemie I: biomoleculen	1	Bart Devreese	
Biochemie II: metabolische diversiteit	2	Leander Meuris	
Biodiversiteit van gewervelden	1	Dominique Adriaens	
Biogeografie	2	Wim Vyverman	Elie Verleyen
Biologische excursies	J	Martijn Vandegehuchte	
Celbiologie	2	E. Hoste	S. Goossens
Moleculaire Genetica I	1	Sofie Goormachtig	
Mycologie	1	Annemieke Verbeken	
Plantenfysiologie	1	Bartel Vanholme	Dirk Inzé
Populatie-ecologie	1	Luc Lens	
Statistiek	1	Lieven Clement	
Vertebraten: histologie en vergelijkende anatomie	2	Dominique Adriaens	

Bachelor 2 - Biologie

2019-2020

datum: 20/02/2020

versie: 6/02/2020

1e semester	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
8u30 - 10u00	Statistiek L. Clement week 1,3-4,6,8 (T) ook wk2 ! S9-aud A2	Moleculaire Genetica I S. Goormachtig wk1-12 Led-Aud 6	Populatie-ecologie L. Lens week 1-12 Led-aud 6	Statistiek L. Clement week 1-12 S2-aud	
10u00 - 11u30	Mycologie A. Verbeken week 1-12 Led-aud 6	Biodiv. Gewervelden D. Adriaens week 1-12 Led-aud 6	Moleculaire Genetica I S. Goormachtig wk 1-12 Led-aud 6	Biodiv. Gewervelden D. Adriaens week 1-12 Led-aud 6	Mycologie A. Verbeken week 1-12 Led-aud 6
11u30 - 13u00	Populatie-ecologie L. Lens week 1-12 Led-aud 6	Plantenfysiologie B. Vanholme week 1-12 Led-aud 6	Plantenfysiologie B. Vanholme week 1-12 Led-aud 6	Biochemie I B. Devreese week 1-10 Led-aud 6	Biochemie I B. Devreese week 1-10 Led-aud 6
14u..Opeenvolgen de practica	zie tabel Ba2-jaar 2019-2020				

2e semester	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
8u30 - 10u00	Biogeografie (WC) W. Vyverman week 1-12 Led-PC F2; pzpck in wk 7+8	Alg. microbiologie A. Willems week 1-12 Led-aud 6	Arthropoda M. De Troch week 1-12 (nt wk6) Led-aud 6	Celbiologie E. Hoste week 1-6 Led-aud 6	Biogeografie (HC) W. Vyverman week 1-7 ^(*) +8-12 ^(*) S3-E.Clapeyron^(*)-S8-100.044^(*)
10u00 - 11u30	Biogeografie (WC) W. Vyverman week 1-12 Led-PC F2; pzpck in wk 7+8	Biochemie II L. Meuris week 1-12 Led-aud 6	Celbiologie E. Hoste week 1-12 (nt wk6) Led-aud 6	Celbiologie E. Hoste week 1-12 Led-aud 6	Biogeografie (HC) W. Vyverman week 1-7 ^(*) +8-12 ^(*) S3-E.Clapeyron^(*)-S8-100.044^(*)
11u30 - 13u00	Vertebraten D. Adriaens week 1-12 Led-aud 6	Arthropoda M. De Troch wk 6(inhaalles wegv.wo wk6) Led-aud 6	Biochemie II N.N. week 1-12 (nt wk6) Led-aud 6	Vertebraten D. Adriaens week 1-12 Led-aud 6	Alg. microbiologie A. Willems week 1-12 Led-aud 6
14u..Opeenvolgen de practica	zie tabel Ba2-jaar 2019-2020				

Enkel de titularis wordt in deze tabel vermeld (zie lijst voor medelesgevers)!

Jaarkalender **2019-2020**
Begin Academiejaar: **23/09/2019**

1e semester			Werkcollege/Practicum	Uren	Zaal	2e semester			Werkcollege/Practicum	Uren	Zaal	
Week 1	23/sep	Ma				Week 1	10/feb	Ma	Vertebraten: histo & anatomie 1	14-18	Led-pzdk	
	24/sep	Di	Biodiv.Gewervelden 1 : Excursie	zie Ufora	-		11/feb	Di				
	25/sep	Wo					12/feb	Wo	Vertebraten: histo & anatomie 2	14-18	Led-pzdk	
	26/sep	Do	Plantenfysiologie 1: inleiding	14u30-16	Led-aud6		13/feb	Do	Vertebraten: histo & anatomie 3	14-18	Led-pzdk	
	27/sep	Vr	Mycologie 1	14-18	Led-pzpk		14/feb	Vr	Vertebraten: histo & anatomie 4	14-18	Led-pzdk	
Week 2	30/sep	Ma				Week 2	17/feb	Ma	Vertebraten: histo & anatomie 5	14-19	Led-pzdk	
	1/okt	Di	Biodiversiteit Gewervelden 2	14-17u	Bioruimte : zie Ufora		18/feb	Di				
	2/okt	Wo	Biol Exc: arboretum Tervuren	8-18	-		19/feb	Wo	Vertebraten: histo & anatomie 6	14-18	Led-pzdk	
	3/okt	Do					20/feb	Do	Vertebraten: histo & anatomie 7			
Week 3	4/okt	Vr	Mycologie 2	14-18	Led-pzpk	21/feb	Vr	Vertebraten: histo & anatomie 8	14-18	Led-pzdk		
	7/okt	Ma	Biol Exc: limnologie en protistologie (Bourgoyen)	14-18	-	Week 3	24/feb	Ma	Vertebraten: histo & anatomie 9	14-18	Led-pzdk	
	8/okt	Di	Biodiversiteit Gewervelden 3	14-17u	Bioruimte : zie Ufora		25/feb	Di				
	9/okt	Wo	Biol Exc: mycologie (Het Leen)	13-18	-		26/feb	Wo				
10/okt	Do	Plantenfysiologie 2	13u30-18	Led-pBBF	27/feb		Do	Vertebraten: inhaalpract1	14-18	Led-pzdk		
Week 4	11/okt	Vr	Mycologie 3	14-18	Led-pzpk	28/feb	Vr	Vertebraten : inhaalpract2	14-18	Led-pzdk		
	14/okt	Ma				Week 4	2/mrt	Ma	Algemene microbiologie 1	14-18	Led-pBBF2	
	15/okt	Di	Biodiversiteit Gewervelden 4	14-17u	Bioruimte : zie Ufora		3/mrt	Di	Algemene microbiologie 2	14-18	Led-pBBF2	
	16/okt	Wo	Statistiek 1	14u30-18u15	BKT-PC HIKO		4/mrt	Wo	Algemene microbiologie 3	14-18	Led-pBBF2	
	17/okt	Do	Plantenfysiologie 3	13u30-18	Led-pBBF		5/mrt	Do	Algemene microbiologie 4	14-18	Led-pBBF2	
18/okt	Vr	Mycologie 4	14-18	Led-pzpk	6/mrt		Vr	Algemene microbiologie 5	14-18	Led-pBBF2		
Week 5	21/okt	Ma				Week 5	9/mrt	Ma	Algemene microbiologie 6	14-18	Led-pBBF2	
	22/okt	Di	Biochemie I : WC1	14-16u30	Led-pzdk		10/mrt	Di	Algemene microbiologie 7	14-18	Led-pBBF2	
	23/okt	Wo	Statistiek 2	14u30-17u15	BKT-PC HIKO		11/mrt	Wo	Algemene microbiologie 8	14-18	Led-pBBF2	
	24/okt	Do	Plantenfysiologie 4	13u30-18	Led-pBBF		12/mrt	Do	Algemene microbiologie 9 presentaties	14-18	Led-aud9	
Week 6	25/okt	Vr	Mycologie 5	14-18	Led-pzpk	13/mrt	Vr	Algemene microbiologie 10 presentaties	14-18	Led-aud8		
	28/okt	Ma				Week 6	16/mrt	Ma				
	29/okt	Di					17/mrt	Di				
	30/okt	Wo	Statistiek 3	14u30-17u15	BKT-PC HIKO		18/mrt	Wo	Vertebraten : ex pract. 2 grpn vm/nm	zie Ufora	Led-pzdk	
	31/okt	Do	Plantenfysiologie 5	13u30-18	Led-pBBF		19/mrt	Do	Biochemie II WC1	14-18	S8 100.041	
1/nov	Vr				20/mrt		Vr					
Week 7						Dies natalis (20 maart)						
	4/nov	Ma	Populatie-ecologie 1	14-18	Led-0.29+0.31	Week 7	23/mrt	Ma	Biochemie II PR1	14-18	Led-pBBF2	
	5/nov	Di	Biol Exc: arthropoda	13u30-18	Led-pzdk		24/mrt	Di	Biochemie II PR2	14-18	Led-pBBF2	
	6/nov	Wo	Statistiek 4	14u30-17u15	BKT-PC HIKO		25/mrt	Wo	Biochemie II WC2	13-17u15	Led-PC F2	
	7/nov	Do	Plantenfysiologie 6	13u30-18	Led-pBBF		26/mrt	Do	Biochemie II PR3	14-18	Led-pBBF2	
8/nov	Vr	Mycologie 6	14-18	Led-pzpk	27/mrt		Vr	Biochemie II PR4	14-18	Led-pBBF2		
Week 8						Week 8	30/mrt	Ma				
	11/nov	Ma					31/mrt	Di	Celbiologie 1-demonstratie in VIB	14-18	zie Ufora	
	12/nov	Di					1/apr	Wo	Celbiologie 2-demonstratie in VIB	14-18	zie Ufora	
	13/nov	Wo	Statistiek 5	14u30-17u15	BKT-PC HIKO		2/apr	Do	Arthropoda PR1	14-18	Led-pzdk	
	14/nov	Do	Plantenfysiologie 7	13u30-18	Led-pBBF		3/apr	Vr				
15/nov	Vr											

Jaarkalender **2019-2020**
Begin Academiejaar: **23/09/2019**

1e semester			Werkcollege/Practicum	Uren	Zaal	2e semester			Werkcollege/Practicum	Uren	Zaal
Week 9	18/nov	Ma	Populatie-ecologie 2	14-18	Led-0.29+0.31	Week 9	6/apr	Ma	Paasverlof		
	19/nov	Di	Biochemie I : WC2	14-16u30	Led-pzdk		7/apr	Di			
	20/nov	Wo	Statistiek 6	14u30-17u15	BKT-PC HIKO		8/apr	Wo			
	21/nov	Do					9/apr	Do			
	22/nov	Vr	Mycologie 7	14-18	Led-pzpk		10/apr	Vr			
Week 10	25/nov	Ma	Populatie-ecologie 3	14-18	Led-0.29+0.31	Week 10	13/apr	Ma	Paasmaandag		
	26/nov	Di	Mol.Genetica I PR1	13:30-18	Led-aud8+pBBF2		14/apr	Di			
	27/nov	Wo	Mol.Genetica I PR2	13:30-18	Led-aud6+pBBF2		15/apr	Wo			
	28/nov	Do	Mol.Genetica I PR3	14-18	pBBF2		16/apr	Do			
	29/nov	Vr	Mol.Genetica I PR4	14-18	pBBF2		17/apr	Vr			
Week 11	2/dec	Ma	Populatie-ecologie 4	14u30-18u45	Led-PC F2	Week 9	20/apr	Ma	Arthropoda PR2	14-18	Led-pzdk
	3/dec	Di	Biodiv.Gewerv. 5 : indienen logboek	14-15u	Bioruimte : zie Ufora		21/apr	Di			
	4/dec	Wo	Statistiek 7	14u30-17u15	BKT-PC HIKO		22/apr	Wo			
	5/dec	Do	Plantenfysiologie 8	13u30-18	rondleiding VIB		23/apr	Do			
	6/dec	Vr	Mol.Genetica I WC	14-18	S4-aud C		24/apr	Vr			
Week 12	9/dec	Ma	Populatie-ecologie 5	14u30-18u45	Led-PC F2	Week 10	27/apr	Ma	Arthropoda PR3	14-18	Led-pzdk
	10/dec	Di					28/apr	Di			
	11/dec	Wo	Statistiek 8	14u30-17u15	BKT-PC HIKO		29/apr	Wo			
	12/dec	Do					30/apr	Do			
	13/dec	Vr	Mycologie 8	14-18	Led-pzpk		1/mei	Vr			
Week 13	16/dec	Ma				Week 11	4/mei	Ma	Biol Exc: 2daagse(Hoge Venen&Voeren)	06-...	-
	17/dec	Di	inhaalweek				5/mei	Di			
	18/dec	Wo					6/mei	Wo			
	19/dec	Do	Biol Exc: ornithologie (Uitkerkse Polders)	8-18u			7/mei	Do			
	20/dec	Vr	inhaalweek				8/mei	Vr			
Week 14	23/dec	Ma				Week 12	11/mei	Ma	Arthropoda PR4	14-18	Led-pzdk
	24/dec	Di					12/mei	Di			
	25/dec	Wo	Kerstverlof				13/mei	Wo			
	26/dec	Do					14/mei	Do			
	27/dec	Vr					15/mei	Vr			
Week 15	30/dec	Ma				Week 13	18/mei	Ma	Inhaaldag		
	31/dec	Di					19/mei	Di			
	1/jan	Wo	Kerstverlof				20/mei	Wo			
	2/jan	Do					21/mei	Do			
	3/jan	Vr					22/mei	Vr			
									Hemelvaart		
									Brugdag Hemelvaart		

Jaarkalender **2019-2020**
Begin Academiejaar: **23/09/2019**

1e semester			Werkcollege/Practicum	Uren	Zaal	2e semester			Werkcollege/Practicum	Uren	Zaal
Week 16	6/jan	Ma	Examenperiode			Week 14	25/mei	Ma	Examenperiode		
	7/jan	Di					26/mei	Di			
	8/jan	Wo					27/mei	Wo			
	9/jan	Do					28/mei	Do			
	10/jan	Vr					29/mei	Vr			
Week 17	13/jan	Ma	Examenperiode			Week 15	1/jun	Ma	Pinkstermaandag	Examenperiode	
	14/jan	Di					2/jun	Di			
	15/jan	Wo					3/jun	Wo			
	16/jan	Do					4/jun	Do			
	17/jan	Vr					5/jun	Vr			
Week 18	20/jan	Ma	Examenperiode			Week 16	8/jun	Ma	Examenperiode		
	21/jan	Di					9/jun	Di			
	22/jan	Wo					10/jun	Wo			
	23/jan	Do					11/jun	Do			
	24/jan	Vr					12/jun	Vr			
Week 19	27/jan	Ma	Examenperiode			Week 17	15/jun	Ma	Examenperiode		
	28/jan	Di					16/jun	Di			
	29/jan	Wo					17/jun	Wo			
	30/jan	Do					18/jun	Do			
	31/jan	Vr					19/jun	Vr			
Week 20	3/feb	Ma	Intersemestriële vakantie			Week 18	22/jun	Ma	Examenperiode		
	4/feb	Di					23/jun	Di			
	5/feb	Wo					24/jun	Wo			
	6/feb	Do					25/jun	Do			
	7/feb	Vr					26/jun	Vr			
Week 19	29/jun	Ma	Deliberaties			Week 19	29/jun	Ma	Deliberaties		
	30/jun	Di					30/jun	Di			
	1/jul	Wo					1/jul	Wo			
	2/jul	Do					2/jul	Do			
	3/jul	Vr					3/jul	Vr			

Bachelor 3 - Biologie[raadpleeg oasis/studiegids voor lessen/vakken traject onderwijs](#)**Lijst titularissen en medelesgevers**

Opleidingsonderdeel	sem	Titularis	Medelesgevers
Algologie en Protistologie	1	Koen Sabbe	Olivier De Clerck
Aquatise ecologie	2	Wim Vyverman	Ann Vanreusel, Thijs Van der Meeren
Biostatistiek	1	Ann Vanreusel	Koen Sabbe
Dierenfysiologie	1	Bart Braeckman	
Evolutie	1	Olivier De Clerck	Matthew Shawkey, Dries Bonte
Fylogenie van zaadplanten	2	Lars Chatrou	
Gemeenschaps- en systeemecologie	1	Wim Vyverman	Elie Verleyen
Moleculaire Genetica II	1	G. De Jaeger	
Natuurbeheer en Biodiversiteitsrecht	2	Maurice Hoffmann	An Cliquet
Ontwikkelingsbiologie	1	Tom Beeckman	Daria Larionova
Terrestrische ecologie	2	Martijn Vandegehuchte	Rein Brys, Eduardo de la Peña, Thomas Parmentier, Diederik Strubbe
Veldbiologisch onderzoek	2	Bram Vanthournout	Maurice Hoffmann, Bart Braeckman, Ann Vanreusel, Elie Verleyen, Thijs Van der Meeren
Wetenschappelijke methode en bachelorproef	2	Annemieke Verbeken	Johan Braeckman

Bachelor 3 - Biologie

2019-2020

[raadpleeg oasis/studiegids voor
lessen/vakken traject onderwijs](#)

datum: 20/02/2020

Enkel de titularis wordt in deze tabel
vermeld (zie lijst voor
medelesgevers)!

versie: 10/02/2020

1e semester	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
8u30 - 10u00	Evolutie O. De Clerck week 1-12 Led-Aud8	Evolutie O. De Clerck week 1-12 Led-Aud8	Biostatistiek A. Vanreusel week 1-12 (wk5+7 gn les,inhaalles: Ufora) S8-100.044	Gem. & Systeemecolog. W. Vyverman week 3-12(HC+WC) (rooster Ufora) S8-100.044	Ontw.bio PK T. Beeckman week 1-12 Led-Aud8
10u00 - 11u30	Ontw.bio DK D. Larionova week 1-12 Led-Aud8	Gem. & Systeemecolog. W. Vyverman week 1-12 (HC+WC) wk1-2 : S8-110.076 wk3-7;12:S8-100.044 wk9:S9-Turing wk 8+10-11:Led-PC F2	Algologie en protistologie K. Sabbe week 1-12 S8-100.044,wk12:check Ufora	Gem. & Systeemecolog. W. Vyverman week 3-12 (HC+WC) (rooster Ufora) S8-100.044	Dierenfysiologie B. Braeckman week 1-12 Led-Aud8
11u30 - 13u00	Mol.Gen II G. De Jaeger week 1-12 Led-Aud8	Gem. & Systeemecolog. W. Vyverman week 1-12 (HC+WC) wk1-2 : S8-110.076 wk3-7;12:S8-100.044 wk9:S9-Turing wk 8+10-11:Led-PC F2	Algologie en protistologie K. Sabbe week 1-12 S8-100.044,wk12:check Ufora	Mol.Gen II G. De Jaeger week 1-12 Led-Aud8	Dierenfysiologie B. Braeckman week 1-12 Led-Aud8
14u..	Opeenvolgende practica zie tabel Ba3-jaar 2019-2020				

2e semester	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
8u30 - 10u00	Aquatische ecologie W. Vyverman week 1-12 S8-100.044	Terrestrische Ecologie M. Vandegehuchte week 1-12 Led-Aud8	Fylogenie van zaadplanten L. Chatrou week 1-12 Led-Aud8	Wet.Meth. & Bachelorproef A. Verbeken week 1 Led-LES0.4	Fylogenie van zaadplanten L. Chatrou week 1-5;7-9 Led-Aud8
10u00 - 11u30	Aquatische ecologie W. Vyverman week 1-12 S8-100.044	Terrestrische Ecologie M. Vandegehuchte week 1-12 Led-Aud8	Natuurbeheer M. Hoffmann wk2-4 Led-Aud8 Veldbiol.onderzoek S.Wellens, L.De Maeyer, T.Van der Meeren wk8 (1/4/20) Led-aud8(Inf.les stages)	Wet.Meth. & Bachelorproef A. Verbeken week 1 Led-LES0.4 Natuurbeheer M. Hoffmann wk 2-10 Led-Aud8	Fylogenie van zaadplanten L. Chatrou week 1-5;7-9 Led-Aud8
11u30 - 13u00		Veldbiol.onderzoek B. Vanthournout wk1 Inleidingsles Led-Aud8	Natuurbeheer M. Hoffmann wk2-4 Led-Aud8	Natuurbeheer M. Hoffmann wk 1-10 wk1 les tot na 13u ! zie Ufora Led-Aud8	Fylogenie van zaadplanten L. Chatrou week 1-5;7-9 Led-Aud8
14u..	Opeenvolgende practica zie tabel Ba3-jaar 2019-2020				

Jaarkalender	2019-2020
Begin Academiejaar:	23/09/2019

1e semester			Werkcollege/Practicum	Uren	Zaal	2e semester			Werkcollege/Practicum	Uren	Zaal
Week 1	23/sep	Ma				Week 1	10/feb	Ma	baproef lessen	14:30-18:45	Led-aud 8
	24/sep	Di					11/feb	Di	baproef lessen	14:30-18:45	Led-aud 8
	25/sep	Wo					12/feb	Wo			
	26/sep	Do					13/feb	Do	baproef lessen	14:30-18:45	Led-aud 8
	27/sep	Vr	Biostatistiek PR1	14.00-18.00	Dunant-PC DUN2		14/feb	Vr	baproef lessen	14:30-18:45	Led-aud 8
Week 2	30/sep	Ma				Week 2	17/feb	Ma			
	1/okt	Di					18/feb	Di			
	2/okt	Wo					19/feb	Wo	Bachelorproef		
	3/okt	Do					20/feb	Do			
	4/okt	Vr	Biostatistiek PR2	14.00-18.00	Dunant-PC DUN2		21/feb	Vr			
Week 3	7/okt	Ma	Evolutie WC1	14:30-18	Led-PC F2	Week 3	24/feb	Ma			
	8/okt	Di					25/feb	Di			
	9/okt	Wo	Evolutie WC2	14:30-18	Led-PC F2		26/feb	Wo	Bachelorproef		
	10/okt	Do					27/feb	Do			
	11/okt	Vr	Biostatistiek PR3	14.30-18.00	2kerken-PC 01		28/feb	Vr			
Week 4	14/okt	Ma				Week 4	2/mrt	Ma			
	15/okt	Di	Algologie & Protistologie PR1	14-18	Led-pzpk		3/mrt	Di			
	16/okt	Wo					4/mrt	Wo	Bachelorproef		
	17/okt	Do					5/mrt	Do			
	18/okt	Vr	Biostatistiek PR4	14.30-18.00	2kerken-PC 01		6/mrt	Vr			
Week 5	21/okt	Ma				Week 5	9/mrt	Ma			
	22/okt	Di	Ontwikkelingsbio (planten)	14-18	Led-pzpk		10/mrt	Di			
	23/okt	Wo	Ontwikkelingsbio (planten)	14-18	Led-pzpk		11/mrt	Wo	Bachelorproef		
	24/okt	Do	Algologie & Protistologie PR2	14-18	Led-pzdk		12/mrt	Do			
	25/okt	Vr	Biostatistiek PR5	14.30-18.00	2kerken-PC 01		13/mrt	Vr			
Week 6	28/okt	Ma				Week 6	16/mrt	Ma			
	29/okt	Di	Algologie & Protistologie PR3	14-18	Led-pzpk		17/mrt	Di	Bachelorproef		
	30/okt	Wo					18/mrt	Wo	ind voort verslag bachelorproef		
	31/okt	Do	Algologie & Protistologie PR4	14-18	Led-pzdk		19/mrt	Do	feedback bachelorproef		
	1/nov	Vr		Verlofdag			20/mrt	Vr	Dies natalis (20 maart)		
Week 7	4/nov	Ma	Evolutie WC3	14:30-18:00	Led-PC F2	Week 7	23/mrt	Ma	Fylogenie van zaadplanten	zie Ufora	Led-pzpk
	5/nov	Di	Algologie & Protistologie PR5	14-18	Led-pzpk		24/mrt	Di			
	6/nov	Wo	Dierenfysio WC1	14:30-17:15	Led-aud8		25/mrt	Wo			
	7/nov	Do	Algologie & Protistologie PR6	14-18	Led-pzdk		26/mrt	Do	Aquatic Ecology:PR Daphnia	zie Ufora	Led-pzdk
	8/nov	Vr	Biostatistiek PR6	14.30-18.00	2kerken-PC 01		27/mrt	Vr			
Week 8	11/nov	Ma				Week 8	30/mrt	Ma			
	12/nov	Di	Evolutie WC4	14:30-18	Led-aud8		31/mrt	Di	Fylogenie van zaadplanten	zie Ufora	Led-pzpk
	13/nov	Wo					1/apr	Wo	Veldb.ondz:inl.les mariene+limn stage	10:00-11:30	Led-aud 8
	14/nov	Do	Algologie & Protistologie PR7	14-18	Led-pzdk		2/apr	Do			
	15/nov	Vr		Verlofdag			3/apr	Vr	ind.finaal verslag bachelorproef 3/4/20, verdediging na Paasverlof		

Week 9	18/nov	Ma	Dierenfysio WC2	14-17u	S2-P120
	19/nov	Di	Dierenfysio PR1	14-18	S2-P120
	20/nov	Wo	Dierenfysio PR2	14-18	S2-P120
	21/nov	Do	Dierenfysio PR3	14-18	S2-P120
	22/nov	Vr	Dierenfysio PR4	14-18	S2-P120
Week 10	25/nov	Ma	Biostatistiek PR7	13.30-18.00	Led-PC F2
	26/nov	Di	Algologie & Protistologie PR8	14-18	Led-pzpk
	27/nov	Wo			
	28/nov	Do	Algologie & Protistologie PR9	14-18	Led-pzdk
	29/nov	Vr	Biostatistiek PR8	14.00-18.00	UZ-Hippocrates
Week 11	2/dec	Ma	Moleculaire Genetica II PR	14-18	Led-pBBF
	3/dec	Di	Moleculaire Genetica II PR	14-18	Led-pBBF
	4/dec	Wo	Moleculaire Genetica II PR	14-18	Led-pBBF+Led-pzpk
	5/dec	Do	Moleculaire Genetica II PR	14-18	Led-pBBF
	6/dec	Vr	Moleculaire Genetica II PR	14-18	Led-pBBF
Week 12	9/dec	Ma	Ontwikkelingsbio (dieren)	14-18	Led-pzpk
	10/dec	Di	Ontwikkelingsbio (dieren)	14-18	Led-pzdk
	11/dec	Wo			
	12/dec	Do	Ontwikkelingsbio (dieren)	14-18	Led-pzdk
	13/dec	Vr	Biostatistiek PR9	14.00-18.00	UZ-Hippocrates
Week 13	16/dec	Ma			
	17/dec	Di			
	18/dec	Wo	Inhaalweek		
	19/dec	Do			
	20/dec	Vr			
Week 14	23/dec	Ma			
	24/dec	Di			
	25/dec	Wo	Kerstverlof		
	26/dec	Do			
	27/dec	Vr			
Week 15	30/dec	Ma			
	31/dec	Di			
	1/jan	Wo	Kerstverlof		
	2/jan	Do			
	3/jan	Vr			

	6/apr	Ma			
	7/apr	Di			
	8/apr	Wo			Paasverlof
	9/apr	Do			
	10/apr	Vr			
	13/apr	Ma			Paasmaandag
	14/apr	Di			
	15/apr	Wo			Paasverlof
	16/apr	Do			
	17/apr	Vr			verdediging bachelorproef 20/4-30/4
Week 9	20/apr	Ma			
	21/apr	Di			
	22/apr	Wo			Stage Marien milieu (Wimereux) (20-25 april)
	23/apr	Do			
	24/apr	Vr			
Week 10	27/apr	Ma			
	28/apr	Di			
	29/apr	Wo	Aquatic Ecology	vertrek 13u	Zwalmexcursie
	30/apr	Do	Aquatic Ecology	zie Ufora	Saeftinghe exc. nm
	1/mei	Vr			Verlofdag
Week 11	4/mei	Ma			
	5/mei	Di			Stage Limnologie (4-8 mei)
	6/mei	Wo			
	7/mei	Do			
	8/mei	Vr			
Week 12	11/mei	Ma	Natuurbeheer exc	dagexc.	-
	12/mei	Di	Natuurbeheer exc	dagexc.	-
	13/mei	Wo			
	14/mei	Do	Natuurbeheer exc	dagexc.	-
	15/mei	Vr	Natuurbeheer exc	dagexc.	-
Week 13 inhaalwk	18/mei	Ma			
	19/mei	Di			inhaalweek
	20/mei	Wo			
	21/mei	Do			Hemelvaart
	22/mei	Vr			Brugdag Hemelvaart

Week 16	6/jan	Ma	Examenperiode
	7/jan	Di	
	8/jan	Wo	
	9/jan	Do	
	10/jan	Vr	
Week 17	13/jan	Ma	Examenperiode
	14/jan	Di	
	15/jan	Wo	
	16/jan	Do	
	17/jan	Vr	
Week 18	20/jan	Ma	Examenperiode
	21/jan	Di	
	22/jan	Wo	
	23/jan	Do	
	24/jan	Vr	
Week 19	27/jan	Ma	Examenperiode
	28/jan	Di	
	29/jan	Wo	
	30/jan	Do	
	31/jan	Vr	
Week 20	3/feb	Ma	Intersemestriële vakantie
	4/feb	Di	
	5/feb	Wo	
	6/feb	Do	
	7/feb	Vr	

Week 14	25/mei	Ma	Examenperiode
	26/mei	Di	
	27/mei	Wo	
	28/mei	Do	
	29/mei	Vr	
Week 15	1/jun	Ma	Pinkstermaandag
	2/jun	Di	Examenperiode
	3/jun	Wo	
	4/jun	Do	
	5/jun	Vr	
Week 16	8/jun	Ma	Examenperiode
	9/jun	Di	
	10/jun	Wo	
	11/jun	Do	
	12/jun	Vr	
Week 17	15/jun	Ma	STAGE TERC 15 tot 20 juni
	16/jun	Di	
	17/jun	Wo	
	18/jun	Do	
	19/jun	Vr	
Week 18	22/jun	Ma	Examenperiode
	23/jun	Di	
	24/jun	Wo	
	25/jun	Do	
	26/jun	Vr	
Week 19	29/jun	Ma	Deliberaties
	30/jun	Di	
	1/jul	Wo	
	2/jul	Do	
	3/jul	Vr	

Master 1 Biology CMBIOY		<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>
General courses			
Academy Grant Writing	2	M. Shawkey	L. Lens, B. Braeckman
Computational Bioscience	1	P. Dawyndt	
Major Biodiversity & Evolutionary Biology (BEB) (fixed courses)			
Biodiversity Conservation	2	F. Leliaert	I. Larridon
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. Louwye
Phylogenetics	1	O. De Clerck	
Taxonomy & Systematics	1	K. Sabbe	F. Leliaert, A. Verbeke en A. Willems
Major Global Change Ecology (GCE) (fixed courses)			
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
Major Functional Biology (FB) (fixed courses)			
Ageing Biology	2	B. Braeckman	
Bio-ethics	1	H. Mertes	
Evolutionary Developmental Biology of animals	2	P. Witten	J. De Meyer
Functional Abiotic Interactions	1	B. Braeckman	A. Willems, D. Van Der Straeten
Functional Biotic Interactions	2	S. Goormachtig	D. De Graaf
Model Organisms	2	B. Braeckman	A. Huysseune, 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

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

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

Master 1 Biology CMBIOY 2019-2020

date: 20/02/2020
version: 18/02/2020

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	Spatial Ecology D. Bonte week 1-12 Led-11.1		Microevolution & Speciation F. Hendrickx week 1-12 Led-0.31	Microevolution & Speciation F. Hendrickx week 10-12 Led-Lect.rm 0.31	Ecosystem Dynamics E. Verleyen week 1-12 S8-100.041
10u00 - 11u30	Phys.Regulations in Plants D. Van Der Straeten week 1-12 Led-6.1	Taxonomy & Systematics K. Sabbe week 1-4;8-12 Led-0.31	Microevolution & Speciation F. Hendrickx week 1-12 Led-0.31	Microevolution & Speciation F. Hendrickx week 10-12 Led-Lect.rm 0.31	Ecosystem Dynamics E. Verleyen week 1-12 S8-100.041
	Paleobiology T. Vandenbroucke wk1-9 (HC) / wk11-12 (Microt.) S8-110.076	Paleobiology PR(part Slouwyne) T. Vandenbroucke week 5-7 S8-110.076		Functional Abiotic Interactions A. Willems week 1-12 wk1-8:Led-0.29;wk9-12:S4-audC	Functional Abiotic Interactions A. Willems week 5-12 Led-0.29
	Spatial Ecology D. Bonte week 1-12 Led-11.1				
11u30 - 13u00	Phys.Regulations in Plants D. Van Der Straeten week 1-12 Led-6.1	Taxonomy & Systematics K. Sabbe week 1-4;8-12 Led-0.31	pauze BEB	Functional Abiotic Interactions A. Willems week 1-12 wk1-8:Led-0.29;wk9-12:S4-audC	pauze
	Paleobiology T. Vandenbroucke wk1-9 (HC) / wk11-12 (Microt.) S8-110.076	Paleobiology PR(part Slouwyne) T. Vandenbroucke week 5-7 S8-110.076			
13u00 - 14u30	pauze	Ecosystem Functioning T. Moens week 1-12 Led-0.31	Taxonomy & Systematics K. Sabbe week 5-7;9 S8-vgz3.1 (wk6+7 Led-5.1)	Ecosystem Functioning T. Moens week 1-5 Led-0.31	Computational Bioscience P. Dawyndt week 1-12 Led-aud 4
		Phys.Regulations in Plants D. Van Der Straeten week 11-12 Led-0.29	Spatial Ecology D. Bonte wk 1-6 Led-0.29		

14u30 - 16u00	Computational Bioscience P. Dawyndt week 1-12 wk1-12: S5 PC-class	Ecosystem Functioning T. Moens week 1-12 Led-0.31	Taxonomy & Systematics K. Sabbe week 5-7;9 S8-vgz3.1 (wk6+7 Led-5.1)	Phylogenetics O. De Clerck week 1-12 Led-PC F2	P. Dawyndt week 1-12 Led-aud 4
		Phys.Regulations in Plants D. Van Der Straeten week 11-12 Led-0.29	Spatial Ecology D. Bonte wk 1-6 + 7-8(makeuplessons) Led-0.29 (Led-11.1 wk7+8)	Ecosystem Functioning T. Moens week 1-5 Led-0.31	
		Taxonomy & Systematics K. Sabbe week 10-12 (wk 11 excursion) Led-0.29 wk10 start 14:00 S8-100.052 wk12 start 14:00	Phys.Regulations in Plants D. Van Der Straeten week 11-12 Led-0.29	Bio-ethics H. Mertes week 1-9 Led-Aud9	
		Paleobiology PR(part TVandenbr.) T. Vandenbroucke week 2-4 S8-110.076	Microevolution & Speciation F. Hendrickx week 2-5 Led-PC F2 (wk3 Led-11.1)		
16u00 - 17u30	Computational Bioscience P. Dawyndt week 1-12 wk1-12: S5 PC-class	Phys.Regulations in Plants D. Van Der Straeten week 11-12 Led-0.29	Microevolution & Speciation F. Hendrickx week 2-5 Led-PC F2 (wk3 Led-11.1)	Phylogenetics O. De Clerck week 1-12 Led-PC F2	Ecosystem Dynamics E. Verleyen week 1-12 Led-0.29
		Taxonomy & Systematics K. Sabbe week 10-12 (wk 11 excursion) Led-0.29 wk10 start 14:00 S8-100.052 wk12 start 14:00	Phys.Regulations in Plants D. Van Der Straeten week 11-12 Led-0.29	Ecosystem Functioning T. Moens week1-5 Led-0.31	
		Paleobiology PR(part TVandenbr.) T. Vandenbroucke week 2-4 S8-110.076		Bio-ethics H. Mertes week 1-9 Led-Aud9	

MASTER 1 general & major courses					
2nd semester	Monday	Tuesday	Wednesday	Thursday	Friday
8u30 - 10u00	Integrated Biodiv.Res.Project O. De Clerck week 1 Led-LES0.4	Evolut.Developm.Biol.(Animals) P. Witten week 1-12 Led-lesz1.1 F3	Biodiversity Conservation F. Leliaert week 1-12 S8-100.041	Phys.Regulations in Animals J. Aerts week 4-5 consult Ufora Led-PC F2	Evolut.Developm.Biol.(Animals) P. Witten week 1-12 Led-LES0.3
		Ecological Modelling D. Bonte week 1-12 wk1-12 Led PC F3			
10u00 - 11u30	Functional Biotic Interactions S.Goormachtig wk1-6; D.De Graaf wk7-12 week 1-12 Led LES1.1 F3	Ecological Modelling D. Bonte week 1-12 wk1-12 Led PC F3	Biodiversity Conservation F. Leliaert week 1-12 S8-100.041	Ac. Grant Writing M. Shawkey week1+12 Led-aud8(wk12 Led LES0.2 F3)	Phys.Regulations in Animals J. Aerts week 1-12 Led LES0.3 F3
	Behavioural Ecology D. Strubbe week 1-12 Led-LES0.2 F3			Phys.Regulations in Animals B. Braeckman week 4-5 consult Ufora Led-PC F2	
11u30 - 13u00	Functional Biotic Interactions S.Goormachtig wk1-6; D.De Graaf wk7-12 week 1-12 Led LES1.1 F3	Ecological Modelling D. Bonte week 1-12 wk1-12 Led PC F3		Ac. Grant Writing M. Shawkey week 12 Led LES0.2 F3	Phys.Regulations in Animals J. Aerts week 1-12 Led LES0.3 F3
	Behavioural Ecology D. Strubbe week 1-12 Led-LES0.2 F3				

13u00 - 14u30	<p>Plant Developmental Biology T. Beeckman week 1-6 start 13:30 Led-LES0.4</p>	pauze	<p>Integrated Biodiv.Res.Project O. De Clerck week 12 Led-LES0.4</p>	<p>Ac. Grant Writing M. Shawkey week 12 Led LES0.2 F3</p>	
			<p>Functional Biotic Interactions S. Goormachtig week 5-11 S35-007</p>		
			<p>Ecological Modelling D. Bonte week 5-12 wk5-12 : Led PC F3</p>		
14u30 - 16u00	<p>Ac. Grant Writing M. Shawkey week 12 Led LES1.3 F3</p>	<p>Ac. Grant Writing M. Shawkey week 12 Led LES1.3 F3</p>	<p>Integrated Biodiv.Res.Project O. De Clerck week 12 Led-LES0.4</p>	<p>Ac. Grant Writing M. Shawkey week 12 Led LES0.2 F3</p>	<p>Climate Change D. Verschuren week 1-12 S12-aud 1.25</p>
	<p>Plant Developmental Biology T. Beeckman week 1-11 Led-LES0.4</p>	<p>Ageing Biology B. Braeckman week 1-10 Led LES1.1 F3</p>	<p>Functional Biotic Interactions S. Goormachtig week 5-11 S35-007</p>	<p>Model Organisms B. Braeckman week 1-11 wk1: Led-LES0.4</p>	<p>Evolut.Developm.Biol.(Animals) P. Witten week 1-7 Led-LES0.3</p>
			<p>Ecological Modelling D. Bonte week 5-12 wk5-12 : Led PC F3</p>		<p>Plant Developmental Biology T. Beeckman week 8-12 Led-LES0.4</p>
16u00 - 17u30	<p>Ac. Grant Writing M. Shawkey week 12 Led LES1.3 F3</p>	<p>Ac. Grant Writing M. Shawkey week 12 Led LES1.3 F3</p>	<p>Integrated Biodiv.Res.Project O. De Clerck week 12 Led-LES0.4</p>	<p>Ac. Grant Writing M. Shawkey week 12 Led LES0.2 F3</p>	<p>Climate Change D. Verschuren week 1-12 S12-aud 1.25</p>
	<p>Plant Developmental Biology T. Beeckman week 1-11 Led-LES0.4</p>	<p>Ageing Biology B. Braeckman week 1-10 Led LES1.1 F3</p>	<p>Functional Biotic Interactions S. Goormachtig week 5-11 S35-007</p>	<p>Model Organisms B. Braeckman week 1-11 wk1: Led-LES0.4</p>	<p>Evolut.Developm.Biol.(Animals) P. Witten week 1-7 Led-LES0.3</p>
					<p>Plant Developmental Biology T. Beeckman week 8-12 Led-LES0.4</p>

Master Biology CMBIOY

<i>courses minor research</i>						
Course	Sem	bi-annually	Dutch/ English	Head lecturer	Co-lecturers	Planning
Advanced Cell Biology	1	Y	E	G. Van Loo		
Biological Excursions in the human brain	2		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	O. Declerck, C. Vieira	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
Immunology & Pathology	2		E	M. Guilliams		see schedule
International project (C004100)	J		E	M. De Troch		consult Ufora
Introduction to Biomimicry (C004103)	1		E	L. D'Alba	M.Shawkey	see schedule
Laboratory Animal Science (C004008)	1		E	K. Hermans	P. Brouckaert	consult Ufora
Limnology	2		E	D. Verschuren	W. Vyverman	see schedule
Marine Ecology	1		E	A. Vanreusel	C. Van Colen, F. Pasotti	see schedule
Molecular Plant Physiology	1	Y	E	D. Van Der Straeten		to be agreed upon
Multivariate Data Analysis	2		E	K. Sabbe	J. De Meyer, J. Vanaverbeke, M. De Troch	see schedule
Mycology: Basidiomycota	1		D	M. Verbeken	E. De Crop	see schedule
Natuurbeheer en -ontwikkeling	1		D	L. Baeten		consult schedule IMBONA
Paleobiology of micro organisms	1		E	S. Louwye	T. Hearing	see schedule
Phylogeny of selected seed plant families and genera (Phy-SSP)	2		D	L. Chatrou		to be agreed upon
Practical Plant Anatomy	1		D	O. Leroux		to be agreed upon
Praktische vaardigheden in academisch biologisch onderwijs(C004102)	J		D	D. Adriaens		consult Ufora
Structural and functional morphology of Spermatophytes	2		D	L. Chatrou		to be agreed upon
Teledetectie: beeldregistratie en -verwerking	2		D	R. Goossens		see schedule
Vegetatiekunde	1		D	L. Baeten		consult schedule IBBIORBN

Courses indicated with Y will be taught every 2 years, first time in 2019-2020.

The courses mentioned down here will be taught again in 2020-2021

<i>Evol.Prim.&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

Course	Sem.	Lecturer	Practicals dates	Location
Immunology and pathology	2	M. Guilliams	9-10/3/20; 12-13/3/20	practical room botany
Marine Ecology	1	A. Vanreusel	wk 11 or 12 : Tuesday 8-12	consult Ufora course site C002773
Mycology : Basidiomycota	1	A. Verbeken	week 2 or 3	consult Ufora course site C002777
Mycology : Basidiomycota	1	A. Verbeken	wk10 17-21u presentations	consult Ufora course site C002777
Limnology : outdoor measurements	2	W. Vyverman		consult Ufora course site C002772

date: 20/02/2020

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

version: 11/02/2020

location of lecture rooms : see p2

MASTER courses minor research

1st semester	Monday	Tuesday	Wednesday	Thursday	Friday
8u30 - 10u00		Marine Ecology A. Vanreusel week 2+6-12 S8-100.044	Biodiv.of Aq.Foodwebs M. De Troch wk 9-13(9:00-12:00) S8-100.038	Marine Ecology A. Vanreusel week 5+7-11 S9-aud A3 Paleobiol.Micro-Org. S.Louwe week 10-12(8:30-13:00) S8-110.036	
10u00 - 11u30		Introduction to Biomimicry L. D'Alba week 1-12 Led-11.1	Funct.Div. of Prokaryotes A. Willems week 1-12 Led-5.1	Paleobiol.Micro-Org. S.Louwe week 10-12(8:30-13:00) S8-110.036 Introduction to Biomimicry L. D'Alba week 1-12 Led-11.1	Practical plant anatomy O. Leroux wk3-4,7+9 (rest:to be agreed upon) 10:00-12:00 Led-SLO
11u30 - 13u00	Mycology : Basidiomycota M. Verbeken week4-12 (rest : to be agreed upon) Led-PC F2	Advanced Cell Biology G. Van Loo week 1-12 Led-LES0.3	Funct.Div. of Prokaryotes A. Willems week 1-12 Led-5.1	Paleobiol.Micro-Org. S.Louwe week 10-12(8:30-13:00) S8-110.036	Practical plant anatomy O. Leroux wk3-4,7+9 (rest:to be agreed upon) 10:00-12:00 Led-SLO
13u00 - 14u30		Gesch.&Fil.vd wetensch. J. Braeckman week 1-6 S4-4.1 Gesch.&Fil.vd biologie J. Braeckman week 7-12 S8-100.044	Biodiv.of Aq.Foodwebs M. De Troch wk 9-11(13:00-17:00) wk 8(13:00-16:00) S8-100.038	Paleobiol.Micro-Org. S.Louwe week 1-3 (13u30-18u) S8-100.041	
14u30 - 16u00		Gesch.&Fil.vd wetensch. J. Braeckman week 1-6 S4-4.1 Gesch.&Fil.vd biologie J. Braeckman week 7-12 S8-100.044		Paleobiol.Micro-Org. S.Louwe week 1-3 (13u30-18u) S8-100.041	
16u00 - 17u30				Paleobiol.Micro-Org. S.Louwe week 1-3 (13u30-18u) S8-100.041	

MASTER courses minor research					
2nd semester	Monday	Tuesday	Wednesday	Thursday	Friday
8u30 - 10u00				Phylogeny of selected seed plant families and genera (Phy-SSP) L. Chatrou week 2-12 Led-PC F2 (wk4+5 PC F3)	
10u00 - 11u30		Biol.Exc.Hum.Brain R. Raedt week 1-12 Led LES1.1 F3	Teledetection R. Goossens week 1-12 S8-120.074	Phylogeny of selected seed plant families and genera (Phy-SSP) L. Chatrou week 2-12 Led-PC F2 (wk4+5 PC F3)	
11u30 - 13u00		Biol.Exc.Hum.Brain R. Raedt week 1-12 Led LES1.1 F3	Teledetection R. Goossens week 1-12 S8-120.074	Phylogeny of selected seed plant families and genera (Phy-SSP) L. Chatrou week 2-12 Led-PC F2 (wk4+5 PC F3)	
13u00 - 14u30		Immunol. and pathology M. Guilliams week 1-12 S8-100.052		Limnology D. Verschuren lectures and practicals will be known exactly by the start of the second semester, consult Ufora	Multivariate Data Analysis K. Sabbe week 1-12 Led-PC F2
14u30 - 16u00		Immunol. and pathology M. Guilliams week 1-12 S8-100.052		Limnology D. Verschuren lectures and practicals will be planned by the start of the second semester, consult Ufora	Multivariate Data Analysis K. Sabbe week 1-12 Led-PC F2
		Limnology D. Verschuren lectures and practicals will be planned by the start of the second semester, consult Ufora			
16u00 - 17u30		Limnology D. Verschuren lectures and practicals will be planned by the start of the second semester, consult Ufora		Limnology D. Verschuren lectures and practicals will be planned by the start of the second semester, consult Ufora	Multivariate Data Analysis K. Sabbe week 1-12 Led-PC F2
17u30 - 18:00		Limnology D. Verschuren lectures and practicals will be planned by the start of the second semester, consult Ufora		Limnology D. Verschuren lectures and practicals will be planned by the start of the second semester, consult Ufora	

Master Biology CMBIOY
2019-2020

date: 20/02/2020
version: 28/05/2019

MASTER courses minor Bio-inspired Innovation & Sustainability

[consult Programme Catalogue](#)

students in this minor are unable to attend lectures **COMPUTATIONAL BIOSCIENCE** on Friday afternoon (compulsory minor course at that time), they can consult the **alternative lecture sessions** (in Dutch) via Ufora

Master 2 Biology CMBIOY		<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>
General courses			
Advanced Biostatistics	1	C. Vangestel	
Scientific Communication	1	D. Adriaens	
Major Biodiversity & Evolutionary Biology (BEB) (1 fixed + 1 optional course(*))			
Biodiversity patterns in space and time	1	K. Sabbe	M. De Troch
Evolutionary Morphology of Animals (*)	1	D. Adriaens	K. Martens
Evolutionary Morphology of Plants (*)	1	I. Larridon	E. De Crop, K. Bogaert, T. Beeckman
Major Global Change Ecology (GCE)			
Conservation Genetics	2	P. Helsen	L. Lens
Ecosystem Management and services	J	M. Hoffmann	W. Vyverman, C. Van Colen
Major Functional Biology (FB)			
no more courses in 2 nd master			

<i>Master's dissertation</i>	<i>Date</i>
Submission	25/05/2020
Defence	between 22-26/6/20

Planned practicals and seminars			
<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 Ma1E-minresearch

Master 2 Biology CMBIOY 2019-2020

date: 20/02/2020
version: 10/02/2020

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-0.31				
10u00 - 11u30	Evol. morph. Animals D. Adriaens week 1-12 Led-0.29	Evolutionary Morph.Plants I. Larridon week 1-12 /consult Ufora Led-SLO	Scientific Communication D. Adriaens wk 2-12 Farm-semz12		
11u30 - 13u00	Evol. morph. Animals D. Adriaens week 1-12 Led-0.29	Evolutionary Morph.Plants I. Larridon week 1-12 /consult Ufora Led-SLO	Scientific Communication D. Adriaens wk 2-12 Farm-semz12		
13u00 - 14u30	pauze	pauze	pauze	Biodiversity Patterns... 14:00-17:00 except wk5 start14:30 K. Sabbe week 1-12 wk1-4 Led-0.29; wk6-12 S12-Lect.rm A	pauze
14u30 - 16u00	Evolutionary Morph.Plants I. Larridon wk 1-12 /consult Ufora Led-SLO	Advanced Biostatistics C. Vangestel week 2-12 S8-VVStraelen en Mercator check Ufora		Ecosystem Mngmnt&Serv. M. Hoffmann week 1-13 (START 14:00) Led-11.1	Advanced Biostatistics C. Vangestel week 1-12 Led-aud 6
				Biodiversity Patterns... K. Sabbe week 1-12 wk1-5 Led-0.29; wk6-12 S12-Lect.rm A	
16u00 - 17u30	Evolutionary Morph.Plants I. Larridon wk 1-12 /consult Ufora Led-SLO	Advanced Biostatistics C. Vangestel week 2-12 S8-VVStraelen en Mercator check Ufora		Ecosystem Mngmnt&Serv. M. Hoffmann week 1-13 Led-11.1	Advanced Biostatistics C. Vangestel week 1-12 Led-aud 6
				Biodiversity Patterns... K. Sabbe week 1-12 wk1-5 Led-0.29; wk6-12 S12-Lect.rm A	

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

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