

Update: 1-sep-14

Rooster 2014-2015

Minor Disease, Signaling and Drug Targets

1e periode

week nr	week aantal	Datum	Ma 1/2	3/4	L	5/6	7/8	Di 1/2	3/4	L	5/6	7/8	Wo 1/2	3/4	L	5/6	7/8	Do 1/2	3/4	L	5/6	7/8	Vr 1/2	3/4	L	5/6	7/8	
36	1.1	1-sep	CST	CST				CST	CST				CST	CST				CST	CST						MDHD		MDHD	
37	1.2	8-sep	CST	CST				CST	CST				CST	CST	LL			CST	CST						MDHD		MDHD	
38	1.3	15-sep	CST	CST				CST	CST				CST	CST				CST	CST						MDHD		MDHD	
39	1.4	22-sep											CST	CST											MDHD		MDHD	
40	1.5	29-sep											T CST C01	PHG	PHG				MDHD		MDHD		Leids ontzet					
41	1.6	6-okt	PHG	PHG				PHG	PHG				PHG	PHG	LL			PHG	PHG						MDHD		MDHD	
42	1.7	13-okt	PHG	PHG				PHG	PHG				PHG	PHG				PHG	PHG						MDHD		MDHD	
43	1.8	20-okt	PHG	PHG				PHG	PHG				PHG	PHG														T PHG C04/05
44	1.9	27-okt											T MDHD 13.00 USC	STTC 9-13 L144			STTC			STTC								
45	1.10	3-nov	STTC 9-13 uur zaal C07					STTC					STTC					STTC										

L144

HAVZ

C06

zie detailro

CST = Cellular Signal Transduction; MDHD = Molecular Defects in Human Disease; PHG = Pharmacogenomics; STTC = Signal Transduction and Therapy of Cancer

Rooster 2014-2015

Minor Disease, Signaling and Drug Targets 2e periode

Update: 1-sep-14

week nr	week aantal	Datum Maandag																						
			Ma 1/2	3/4	5/6	7/8	Di 1/2	3/4	5/6	7/8	Wo 1/2	3/4	5/6	7/8	Do 1/2	3/4	5/6	7/8	Vr 1/2	3/4	5/6	7/8		
46	2.1	10-nov	STTC				STTC				STTC		LL	STTC		STTC				STTC				
47	2.2	17-nov	STTC				STTC				STTC				STTC				PRESENTATIES STTC start 13.30 in L144					
48	2.3	24-nov	TMA 9-13 uur L144				TMA				TMA		Clevering a lezing		TMA				TMA					
49	2.4	1-dec	TMA				TMA				TMA				TMA				TMA					
50	2.5	8-dec	TMA				TMA				TMA		LL	TMA		TMA				TMA				
51	2.6	15-dec	9.00 uur VERSLAG INLEVEREN		TMA ZS		TMA ZS		PRESENTATIES TMA HAVZ		DIES symposium AESCULAPIUS				TMA nabespreking verslag		DIES Excursie AESCULAPIUS		DIES					
52		22-dec	Kerstavakantie week1				Kerstavakantie week1				Kerstavakantie week1				Kerstavakantie week1				Kerstavakantie week1					
1		29-dec	Kerstavakantie week2				Kerstavakantie week2				Kerstavakantie week2				Kerstavakantie week2				Kerstavakantie week2					
2	2.7	5-jan	SP L144				SP L144				SP L144				SP L144				SP L144					
3	2.8	12-jan	SP L144		SP C06		SP L144				SP L144		LL	SP L144		SP L144				SP L144				
4	2.9	19-jan	SP L144				SP L144				SP L144				SP C06				SP L144					
5	2.10	26-jan	SP				SP				TEN SP C02						H MDHD L144							
STTC = Signal Transduction and Therapy of Cancer; TMA = Therapeutic Modulation of Atherosclerosis; SP = Systems Pharmacology																								

L144

HAVZ

C06

Rooster 2014-2015

Update: 1-sep-14

3e periode

week nr	week aantal	Datum Maandag	Ma				Di				Wo				Do				Vr			
			1/2	3/4	5/6	7/8	1/2	3/4	5/6	7/8	1/2	3/4	5/6	7/8	1/2	3/4	5/6	7/8	1/2	3/4	5/6	7/8
6	3.1	2-feb																				
7	3.2	9-feb																				
8	3.3	16-feb																				
9	V	23-feb																				
10	3.4	2-mrt																				
11	3.5	9-mrt																				
12	3.6	16-mrt																				
13	3.7	23-mrt																				
14	3.8	30-mrt																				
15	3.9	6-apr																				
16	3.10	13-apr																				

Studenten volgen deze periode het rooster van hun eigen studie; hertentamens van de meeste minorvakken zijn in de 4e periode

FEP = Farmaco-Epidemiologie; CG = Communiceren over Geneesmiddelen; OTG = Ontwikkelingstraject Geneesmiddelen; BUEX = Buitenland Excursie Aesculapius

- C1
- C2
- C3
- C04/05
- HAVZ
- L144

Rooster 2014-2015

Update: 1-sep-14

4e periode

week nr	week aantal	Datum Maandag																						
			Ma 1/2	3/4	5/6	7/8	Di 1/2	3/4	5/6	7/8	Wo 1/2	3/4	5/6	7/8	Do 1/2	3/4	5/6	7/8	Vr 1/2	3/4	5/6	7/8		
17	4.1	20-apr	H SOC L144																					
18	4.2	27-apr	Koningsdag				H SP L144		Middagsymposium Aesculapius						H FEP L144				H CST zaal C07					
19	4.3	4-mei	H CG L144				Bevrijdingsdag								H PHG L144									
20	4.4	11-mei	H OTG L144										LL	Hemelvaart										
21	4.5	18-mei																						
22	4.6	25-mei	2de Pinksterdag											BFW Carrierdag										
23	4.7	1-jun																						
24	4.8	8-jun											LL											
25	4.9	15-jun																						
26	4.10	22-jun																						
27	4.11	29-jun																			INLEVEREN VERSLAG EN CIJFERS BACHELOR ONDERZOEKSOPDRACHT			
H X = hertentamen van vak X																								