

Eksempler på skemabelastningen på VIA Bioanalytikeruddannelsen – teoretisk undervisning

Slutningen af 1. semester

I denne uge foregik undervisningen tirsdag via Internettet (gælder kun "net"-hold) og fredag var en "Studiedag" (ingen undervisning på uddannelsesstedet)

	man 15/05	tir 16/05	ons 17/05	tor 18/05	fre 19/05	
08:00	08:00-09:45		08:00-09:45		08:00-09:45	
09:00	BAF17A-S1, BAF17B-S1 S1BioMF		BAF17B-S1 BAF17B-S1	ERM BBLA	S1OrgSam S1OrgSam	24.26 UV 24.26 UV
09:00				BAF17B-S1 S1Kval	JTS 24.26 UV	
10:00	10:00-11:45		10:00-11:45		10:00-11:45	
10:00	BAF17B-S1 S1BioAnB	KAH 24.26 UV	BAF17B-S1 S1BioM	VJ 44.32 Vid	BAF17B-S1 S1BioM	VJ 24.26 UV
11:00				BAF17B-S1 S1BioAnA	JOTH 24.26 UV	
12:00	12:15-14:00		12:15-14:00		12:15-14:00	
12:00	BAF17B-S1 S1Prof	AL 24.26 UV	BAF17B-S1 S1Kval	JTS 44.32 Vid	BAF17B-S1 S1Prof	AL 24.26 UV
13:00				BAF17B-S1 S1BioM	VJ 24.26 UV	
14:00						
15:00						
16:00				15:15-17:00		
16:00				BA32-M11/12, BA34-M11/12...	Stud Tema: Kræft i DK 11.08 Aud	
17:00						
18:00		BAF17B-S1 VJ	Netdag ...			
18:00						
19:00						
20:00						
21:00						
22:00						

*I den kliniske undervisning (praktikperioder) fastlægges skemaet (mødetiderne) af det enkelte praktiksted. Typisk arbejdsdag: kl. 7.30-15.00

Slutningen af 1. semester:

Holdet var delt i to onsdag og skulle have undervisning enten formiddag eller eftermiddag

	man 29/05	tir 30/05	ons 31/05	tor 01/06	fre 02/06
08:00 09:00		08:00-09:45 BAF17B-S1 VJ S1BioMØ 34.42 Bio... BAF17B-S1 AMOR S1BioMØ 34.42 Bio	08:00-08:45 BAF17A-S1, BAF17B-S1 SEL S1Ps-intro 11.09 Aud	08:00-09:45 BAF17B-S1 JTS S1Kval 44.32 Vid	
09:00 10:00			09:00-11:45		09:00-10:45 BAF17B-S1 VJ S1BioMØ 34.42 Bio BAF17B-S1 AMOR S1BioMØ 34.42 Bio
10:00 11:00		10:00-11:45 BAF17B-S1 JTS S1Kval 24.26 UV	BAF17A-S1... LKRA S1BioØ 34.38 Kemi... BAF17A-S1... VJ S1BioØ 34.38 Kemi... BAF17A-S1... JOTH S1BioØ 34.38 Kemi... BAF17A-S1... MKM S1BioØ 34.38 Kemi... BAF17A-S1... AMOR S1BioØ 34.38 Kemi... BAF17A-S1... xISUJA S1BioØ 34.38 Kemi...	10:00-11:45 BAF17B-S1 VJ S1BioM 44.32 Vid	
11:00 12:00					11:00-11:45 BAF17B-S1 KAH S1BioAnB 25.27 UV
12:00 13:00	12:15-13:00 BAF17B-S1 VJ	12:15-14:00 BAF17B-S1 VJ S1BioMØ 31.11 UV... BAF17B-S1 AMOR S1BioMØ 34.42 Bio	12:15-15:00	12:15-13:00 BAF17B-S1 JOTH S1BioAnA 44.32 Vid	12:15-13:00 BAF17B-S1 KAH S1BioAnB 25.27 UV
13:00 14:00			BAF17A-S1... LKRA S1BioØ 34.38 Kemi... BAF17A-S1... VJ S1BioØ 34.38 Kemi... BAF17A-S1... JOTH S1BioØ 34.38 Kemi... BAF17A-S1... MKM S1BioØ 34.38 Kemi... BAF17A-S1... AMOR S1BioØ 34.38 Kemi... BAF17A-S1... xISUJA S1BioØ 34.38 Kemi...		13:15-15:00
14:00 15:00					BAF17B-S1 VJ S1BioMØ 34.42 Bio BAF17B-S1 AMOR S1BioMØ 34.42 Bio
15:00 16:00					

Slutningen af 2. semester

Mandag var her "Studiedag"

	man 29/05	tir 30/05	ons 31/05	tor 01/06	fre 02/06
08:00 09:00		08:00-09:45 BAE16A-S2 HILS S2BioMB 34.08 UV	08:00-11:45		
09:00 10:00			BAE16A-S2 KAKO S2Inno 25.27 UV	09:00-10:45 BAE16A-S2 ASL S2BioMC 24.26 UV	09:00-10:45 BAE16A-S2 MKM S2BioAnB 34.08 UV
10:00 11:00		10:00-11:45 BAE16A-S2 MMJ S2BioMA 34.08 UV			
11:00 12:00				11:00-11:45 BAE16A-S2 MKM S2BioAnB 24.26 UV	11:00-11:45 BAE16A-S2 ISCL S2BiPa 34.08 UV
12:00 13:00		12:15-13:00 BAE16A-S2 ASL S2BioMC 34.08 UV	12:15-14:00	12:15-13:00 BAE16A-S2 MKM S2BioAnB 24.26 UV	12:15-14:00
13:00 14:00			BAE16A-S2 KAKO S2Inno 25.27 UV	13:15-15:00	BAE16A-S2 ISCL S2BiPa 34.08 UV
14:00 15:00				BAE16A-S2 JTS S2Kval 24.26 UV	
15:00 16:00					

Slutningen af 2. semester:

Tirsdag var her "Studiedag"

	man 12/06	tir 13/06	ons 14/06	tor 15/06	fre 16/06
08:00 09:00	08:00-10:45		08:00-08:45 BAE16A-S2 ASL S2BioMCØ 34.39 Mikr BAE16A-S2 HNOM S2BioMCØ 34.39 Mikr	08:00-09:45	08:00-09:45
09:00 10:00	BAE16A-S2 ASL S2BioMCØ 34.39 Mikr BAE16A-S2 HNOM S2BioMCØ 34.39 Mikr		09:00-10:45 BAE16A-S2 MMJ 24.26 UV S2BioMA	BAE16A-S2 MKM 24.26 UV S2BioAnB	BAE16A-S2 HILS 44.34 UV S2BioAnA 09:00-09:45 BAE16A-S2 IR Evaluering
10:00 11:00				10:00-11:45 BAE16A-S2 JTS 24.26 UV S2Kval	10:00-11:45 BAE16A-S2 MMJ 44.34 UV S2BioMA
11:00 12:00	11:00-11:45 BAE16A-S2 MKM 44.31 UV S2BioAnB		11:00-11:45 BAE16A-S2 ASL 24.26 UV S2BioMC		
12:00 13:00	12:15-13:00 BAE16A-S2 MKM 44.31 UV S2BioAnB		12:15-13:00 BAE16A-S2 ASL 24.26 UV S2BioMC	12:15-13:00 BAE16A-S2 AE Evaluering 24.26 UV BAE16A-S2 KAKO Evaluering	12:15-13:00 BAE16A-S2 MMJ 44.34 UV S2BioMA
13:00 14:00			13:15-15:00		
14:00 15:00			BAE16A-S2 HILS 34.08 UV S2BioMB		
15:00 16:00					