Jaar 2021-2022 2-12-2021

Biofarmaceutische wetenschappen

STUDIEACTIVITEITEN Minor CADSDT										HERTENTAMEN / RETAKE						
			In order to take part in these Courses, please enroll in uSis for these 'studieactiviteiten'. Enrollment closes 28 days before the start of the Course (exceptions in yellow).			Enrollment for the Exam closes 10 calender days before the Exam date.					Enrollment for the Retake Exam closes 10 calender days before the Exam date.					
Minor Computational Approaches to Disease, Signaling and Drug Targets (CADSDT)			Last day of enrollment	Start of the Course	Class Number	Last day of Exam location Class Number enrollment date and time (TEN)		Date opening of enrollment in uSis			Retake Exam dates and time		Class Number (RET)			
Minor Courses: Number e-prospectus: EC		Course enrollment			EXAM enrollment (EXA-TEN)					uois	RETake enrollment (RET-TEN)					
PART 1:		-				_										
Introduction to Computational Thinking	4012ICOMTY	5	13-9-2021	6-9-2021	2797 + 2798	14-9-2021	24-9-2021	09:00	USC	2795	15-12-2021	5-7-2022	15-7-2022	09:15	EM109	19332
Computational Biomedical Research	4012CBRESY	5	13-9-2021	27-9-2021	2796 + 2799	11-10-2021	21-10-2021	09:00	C1	2794		29-1-2022	8-2-2022	09:15	DM009PC	19331
Biomarkers	4012BIOMKY	5	24-9-2021	22-10-2021	2803	2-11-2021	12-11-2021	09:15	C4/5	2801	13-11-2021	2-1-2021	10-1-2022	14:15	CO7 LET OP: andere zaal	2802
PART 2:																
Cellular Signal Transduction	4012CELSTY	5	18-10-2021	15-11-2021	2800 + 2843	23-11-2021	3-12-2021	09:00	USC	2804	15-12-2021	3-7-2022	13-7-2022	09:15	EM109	19312
Functional Genomics: from Genotype to Phenotype	4012FUGENY	5	8-11-2021	6-12-2021	2844 + 2845	14-12-2021	24-12-2021	09:15	C1	2833	15-12-2021	8-7-2022	18-7-2022	09:15	EM109	19333
Choose one of the Courses below:				'			•								·	•
Cellular Signaling in Cancer and Drug Safety	4012CSCDSY	5	14-12-2021	11-1-2022	#	completion of the course = grade*					n.a.					
Farmacotherapie (<i>NB Dutch ONLY</i>)	4012FARTHY (NB: for Pharmacy this Course is 6 EC; starts earlier)	5	9-12-2021	6-1-2022	#	21-1-2022	31-1-2022	9:00-12:00	USC	3442	15-12-2021	9-4-2022	19-4-2022	09:15	C06	19327

DISCLAIMER: The studieactiviteitsnumbers may be subject to change. The most recent numbers are published by the Educational Office BFW on the Prospectus

(https://studiegids.universiteitleiden.nl/studies/8505/computational-approaches-to-disease-signaling-and-drug-targets) under Files > uSis Codes minor CADSDT. Always check these numbers yourself on the website just before enrollment.

n.a. = not applicable

yellow: these dates have been adjusted to allow sufficient time and support availability for enrollment

#: enrollment for this Course occurs via the study adviser / educational coordinator

* 'completion of the course = grade' means that for this Course no additional enrollment for an Exam is required