

week nr.	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
TU/e	assits	C		Quarter 1									exams	Quarter 2						exams + resits Q1	Quarter 3		Q3 continues						exams + resits Q2	Quarter 4									exams + resits Q3											
WUR				Period 1						*	exams	Period 2						*	exams		Period 3	exams	resits	Period 4	exams	Period 5						*	exams	resits	Period 6						exams	resits								
UU				Period 1							Period 2							Period 2		Period 3							Period 4																							

Synthetic Biology

WUR				About building cells (3 EC)						*	exams	Modelling Biological Systems (6 EC)						*	exams		Genomics and Bioinformatics (3 EC)	exams	resits	Period 4	exams	Advanced Systems Biology (6 EC)						*	exams	resits	Period 6						exams	resits	
				Period 1							exams	Period 2							exams		Period 3	exams	resits	Period 4	exams	Automated Learning and Testign with Synthetic Biology (6 EC)							exams	resits	Period 6						exams	resits	
UU				Bio inspired design challenge (9 EC)							Microbial genomics (4.5 EC)							Period 3							Genome Bioinformatics (7.5 EC)																		

Biomaterials

TU/e	assits	C		Quarter 1									exams	Quarter 2						exams + resits Q1	Biomaterials (5 EC)						exams + resits Q2	Quarter 4									exams + resits Q3						
WUR				Period 1						*	exams	Period 2						*	exams		Period 3	exams	resits	Biomimetrics (6 EC)	exams	Period 5						*	exams	resits	Period 6						exams	resits	

Molecular engineering

TU/e	assits	C		Quarter 1									exams	Protein Engineering (2.5 EC)						exams + resits Q1	Quarter 3		Q3 continues						exams + resits Q2	Quarter 4									exams + resits Q3				
WUR				From molecule to designer material (8 EC)						*	exams	Modelling in systems biology (6 EC)						*	exams		Period 3	exams	resits	Period 4	exams	Period 5						*	exams	resits	Period 6						exams	resits	

Cellular engineering

TU/e	assits	C		Cellular mechanobiology and engineering (5 EC)						exams	Quarter 2						exams + resits Q1	Quarter 3		Q3 continues						exams + resits Q2	Quarter 4									exams + resits Q3	
UU				Cell mechanobiology and engineering (5 EC)							Period 2							Period 2		Period 3							Period 4										

Biotechnology

ALL	assits	C		Quarter 1									exams	Quarter 2						exams + resits Q1	Bio-Tech-Med interdisciplinary team training (2.5 - 5 EC)																		exams + resits Q3				
WUR				Economy and management in biotechnology (6 EC)						*	exams	Period 2						*	exams		Period 3	exams	resits	Period 4	exams	Period 5						*	exams	resits	Period 6						exams	resits	

Microbial metabolic interactions

WUR				Period 1						*	exams	Period 2						*	exams		Period 3	exams	resits	Metabolic engineering of	exams	Period 5						*	exams	resits	Period 6						exams	resits	
-----	--	--	--	----------	--	--	--	--	--	---	-------	----------	--	--	--	--	--	---	-------	--	----------	-------	--------	--------------------------	-------	----------	--	--	--	--	--	---	-------	--------	----------	--	--	--	--	--	-------	--------	--

Regenerative medicine

TU/e	assits	C		Cellular mechanobiology and engineering (5 EC)						exams	Quarter 2						exams + resits Q1	Bone structure and function (5 EC)						exams + resits Q2	Quarter 4									exams + resits Q3	
------	--------	---	--	--	--	--	--	--	--	-------	-----------	--	--	--	--	--	-------------------	------------------------------------	--	--	--	--	--	-------------------	-----------	--	--	--	--	--	--	--	--	-------------------	--

Molecular imaging

UU				Image processing (5 EC)							Image-guided radiotherapy (2.5 EC)							Period 4								
				Medical image formation (5 EC)							Period 2							Period 2		Period 3						
				Programming for medical imaging (5 EC)							Period 2							Period 2		Period 3						

Additional subjects

TU/e	assits	C		Cellular Mechanobiology in Engineering (5 EC)						exams	Quarter 2						exams + resits Q1	Quarter 3		Q3 continues						exams + resits Q2	Quarter 4									exams + resits Q3							
WUR				Frontiers in moleculare life sciences (4 EC)						*	exams	Period 2						*	exams		Period 3	exams	resits	Human microbiome (3 EC)	exams	Period 5						*	exams	resits	Period 6						exams	resits	
UU				Period 1							Period 2							Period 2		Chemical Biology (7.5 EC)							Period 4																