

# Academic Calendar 17/18

	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN
		1		2	2		3	3			4(Ex)
0 = Orientation			1	2		2	3	3		4	4(Ex)
Ex = Exam.period			1	2*		2			4	4	
OEx = Re-exam.period		1	1		2	2			4	4	
		1	1		2	2*	3	3	4		
		1	1	2	2		3	3	4		
1 = quarter 1		1		2	2		3	3		4	
week 35 - 43		1		2	2	2(Ex)	3	3		4	
			1	2		2(Ex)	3	3	4	4	
			1	2		2(Ex)			4		
2 = quarter 2		1	1		2	2(Ex)			4	4	
week 44 - 02		1	1		2	2(Ex)	3	OEx2	4		
		1	1	2	2	2(Ex)	3	OEx2	4		
		1		2	2		3	OEx2		4	
3 = quarter 3		1		2	2	3	3	i		4	
week 3 - 12	OEx		1	2		3	3	3(Ex)	4	4	
	OEx		1	2		3			4	4	
	OEx	1	OEx4		2	3			4	4	
4 = quarter 4	OEx	1	OEx4		2	3	3	3(Ex)	4		
week 13- 22		1	OEx4	2	OEx1		3	3(Ex)	4		
	0/OEx	1		2	OEx1		3	3(Ex)		4	
	0/OEx	1		2	OEx1	3	3	3(Ex)		4	*
i = individual studies	0/OEx		1(Ex)	2		3	3	3(Ex)	4	OEx3	
	0/OEx		1(Ex)	2	*	LARV			4	OEx3	
* = "eve" (Christmas; New Years etc.)	0/OEx	1	1(Ex)			3			4	OEx3	
	0/OEx	1	1(Ex)			3	3	4	4		
= Weekend/Holiday		1	1(Ex)	2	i		3	4	4		
	1	1	1(Ex)	2	i		3	4		4(Ex)	
= Saturday	1	1		2	i	3		4		4(Ex)	
	1		2	2		3			i*	4(Ex)	
	1		2			3				4(Ex)	