UNIVERSITY OF YORK ACADEMIC YEAR 2026/27

Semester one (September 2026 to January 2027)

	Septe	mber	October			November						Dece	mber			February				
Week commencing	21	28	5	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18	25	1
Week number	S1/0	S1/1	S1/2	S1/3	S1/4	S1/5	S1/C	S1/6	S1/7	S1/8	S1/9	S1/10	S1/11	V	V	V	S1/12	S1/13	S1/14	S1/15
Undergraduates	F	1	2	3	4	5	С	6	7	8	9	10	11	V	V	V	RV	RA	RA	RA
Taught postgraduates	F	1	2	3	4	5	С	6	7	8	9	10	11	V	V	V	RV	RA	RA	RA
Staff	Other	1	2	3	4	5	Other	6	7	8	9	10	11	V	V	V	Other	Other	М	М

Semester two (February 2027 to June 2027)

		February		March					April					June				
Week commencing	8	15	22	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7
Week number	S2/0	S2/1	S2/2	S2/3	S2/4	S2/5	V	٧	S2/6	S2/7	S2/8	S2/9	S2/10	S2/11	S2/12	S2/13	S2/14	S2/15
Undergraduates	Rf	1	2	3	4	5	V	٧	6	7	8	9	10	11	RV	RA	RA	RA
Taught postgraduates	Rf	1	2	3	4	5	V	V	6	7	8	9	10	11	RV	RA	RA	RA
Staff	М	1	2	3	4	5	V	٧	6	7	8	9	10	11	Other	Other	М	М

Summer semester (June 2027 to September 2027)

		June			July					August	September				
Week commencing	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20
Week number	SS/1	SS/2	SS/3	SS/4	SS/5	SS/6	SS/7	SS/8	SS/9	SS/10	SS/11	SS/12	SS/13	SS/14	SS/15*
Undergraduates	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
Taught postgraduates	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Staff	М	Other	Other	Other	Other	Other	Other	Other	Other	Other	Other	Other	Other	Other	
			Boards	Boards						Asses	ummer sment riod				

F / Rf	Freshers / ReFreshers week (no teaching)							
1 - 15	Teaching and learning for staff and students							
С	Consolidation week No teaching, learning of assessment							
V	Vacation No teaching, learning of assessment							
RV	Revision and essay writing weeks (free from contact time and scheduled assessments)							
RA	Revision and assessment weeks (departments will set examinations and assessment deadlines)							
М	Marking (free from teaching)							
Other	Includes research, research admin, other admin duties, PGR/PGT supervision, summer resits, teaching and end-of-semester assessment deadlines							