

Undergraduate Course Schedules 2023/24

This schedule is for planning purposes only (DTC & BoS). Please refer to the timetable/Teaching Portal/Module Catalogue once published.

Changes: NETS being offered as H-elective (on notes below Year 3); HINT for CS/Maths is 1 x 50% exam and 1 x 50% cws; SYS4 50% coursework and 50% 3 hour exam; DATA 100% open assessment (CS/Maths table updated); PRBX hand in Week 10; LPTC: Assessment components confirmed as: Individ reflection 20%, Groupwork 50%, Presentation 30%; QUOCO-H has been confirmed as 4 hour exam. THE2 should be a 4 hour exam and HPC-H (100%) added note about interim milestones.

V2.3 (BoS-approved) Oct 2023

Please note, all modules listed are worth 20 credits (unless otherwise stated). CS Exams (yellow) are fixed length. Maths Exams (blue) are closed (in-person) exams). Exams can be scheduled throughout weeks 13-15.

Year 1 CS

Year 1 CS

Semester 1													V	Revision & Assessment										
18/09/23	25/09/23	02/10/23	09/10/23	16/10/23	23/10/23	30/10/23	06/11/23	13/11/23	20/11/23	27/11/23	04/12/23	11/12/23	wc 18 Dec wc 25 Dec wc 1 Jan	08/01/24	15/01/24	22/01/24	29/01/24							
0	1	2	3	4	5	c	6	7	8	9	10	11		12	13	14	15							
Teach	Transition to University					Consol Week	Transition to University					Vac	Revision & Essay Writing week	Revision, exams and end-of-semester deadlines										
	SOF1						SOF1																	
	THE1 #						THE1 #																	
	HCIN						HCIN																	
Assess	HCIN Group (100%)					HCIN Group (100% cont)						SOF1 (100%) - 5hrs	THE1 (100%) - 3hrs											

Semester 2													Revision & Assessment				V								
05/02/24	12/02/24	19/02/24	26/02/24	04/03/24	11/03/24	18/03/24	25/03/24	01/04/24	08/04/24	15/04/24	22/04/24	29/04/24	06/05/24	13/05/24	20/05/24	27/05/24	03/06/24	w/c 10th June w/c 17th June w/c 24th June (weeks 1-3)	01/07/24	w/c 8 July - w/c 15th July (weeks 5-6)	w/c 15th July w/c 22nd July w/c 29th July w/c 5th August (weeks 6, 7, 8 & 9)	w/c 12th Aug w/c 19th Aug (weeks 10 & 11)	26/08/24	02/09/24	09/09/24
0	1	2	3	4	5	6	Easter		7	8	9	10	11	12	13	14	15		4	Open Resits (3 wks)		Exam Resits (2 wks)	12	13	14
Teach	SOF2					Vac	SOF2					Revision & Essay Writing week	Revision, exams and end-of-semester deadlines												
	SYS1 Δ						SYS1 Δ																		
	THE2						THE2																		
Assess												SYS1 (100%)	SOF2 (50%) - 5hrs	SOF2 (50%) - 3 hrs											
												THE2 (100%) - 3 hrs													

Year 1 CS/Maths

Year 1 CS/Maths

Semester 1													V	Revision & Assessment										
18/09/23	25/09/23	02/10/23	09/10/23	16/10/23	23/10/23	30/10/23	06/11/23	13/11/23	20/11/23	27/11/23	04/12/23	11/12/23	wc 18 Dec wc 25 Dec wc 1 Jan	08/01/24	15/01/24	22/01/24	29/01/24							
0	1	2	3	4	5	c	6	7	8	9	10	11		12	13	14	15							
Teach	SOF1					Consol Week	SOF1					Vac	Revision & Essay Writing week	Revision, exams and end-of-semester deadlines										
	Foundations & Calculus						Foundations & Calculus																	
	Introduction to Pure Mathematics						Introduction to Pure Mathematics																	
Assess	F & C Coursework (20% & 10%)					F & C Coursework (20% & 10% cont)						SOF1 (100%) - 5hrs	F & C (70%) - 2 hrs											
	Intro to P M Coursework (10%)					Intro to P M Coursework (10% cont)							P M (90%) - 2 hrs											

Semester 2													Revision & Assessment				V								
05/02/24	12/02/24	19/02/24	26/02/24	04/03/24	11/03/24	18/03/24	25/03/24	01/04/24	08/04/24	15/04/24	22/04/24	29/04/24	06/05/24	13/05/24	20/05/24	27/05/24	03/06/24	w/c 10th June w/c 17th June w/c 24th June (weeks 1-3)	01/07/24	w/c 8 July - w/c 15th July (weeks 5-6)	w/c 15th July w/c 22nd July w/c 29th July w/c 5th August (weeks 6, 7, 8 & 9)	w/c 12th Aug w/c 19th Aug (weeks 10 & 11)	26/08/24	02/09/24	09/09/24
0	1	2	3	4	5	6	Easter		7	8	9	10	11	12	13	14	15		4	Open Resits (3 wks)		Exam Resits (2 wks)	12	13	14
Teach	SOF2					Vac	SOF2					Revision & Essay Writing week	Revision, exams and end-of-semester deadlines												
	THE2						THE2																		
	Multivariable Calculus & Matrices						Multivariable Calculus & Matrices																		
Assess	M C & M Coursework (20%)					M C & M Coursework (20% cont)						SOF2 (50%) - 5hrs	M C & M (80%) - 2 hrs												
												THE2 (100%) - 4 hrs	SOF2 (50%) - 3 hrs												

Year 2 CS

Year 2 CS

Semester 1													V	Revision & Assessment			
18/09/23	25/09/23	02/10/23	09/10/23	16/10/23	23/10/23	30/10/23	06/11/23	13/11/23	20/11/23	27/11/23	04/12/23	11/12/23	wc 18 Dec w/c 25 Dec w/c 1 Jan	08/01/24	15/01/24	22/01/24	29/01/24
0	1	2	3	4	5	c	6	7	8	9	10	11	v	12	13	14	15
Teach	DATA					Consol Week	DATA					Vac	Revision & Essay Writing week	Revision, exams and end-of-semester deadlines			
	SYS2 ^Δ						SYS2 ^Δ										
	THE3						THE3										
Assess	SYS2 (50%)					SYS2 (50% cont)					DATA (100%)		THE3 (100%) - 4 hrs		SYS2 (50%) - 3 hrs		

Semester 2													Revision & Assessment				V								
05/02/24	12/02/24	19/02/24	26/02/24	04/03/24	11/03/24	18/03/24	25/03/24	01/04/24	08/04/24	15/04/24	22/04/24	29/04/24	06/05/24	13/05/24	20/05/24	27/05/24	03/06/24	w/c 10th June w/c 17th June w/c 24th June (weeks 1-3)	01/07/24	w/c 8 July - w/c 15th July (weeks 5-6)	w/c 15th July w/c 22nd July w/c 29th July w/c 5th August (weeks 6, 7, 8 & 9)	w/c 12th Aug w/c 19th Aug (weeks 10 & 11)	26/08/24	02/09/24	09/09/24
0	1	2	3	4	5	6	Easter		7	8	9	10	11	12	13	14	15	4		Open Resits (3 wks)	Exam Resits (2 wks)	12	13	14	
Teach	ENG1					Vac	Vac	ENG1					Revision & Essay Writing week	Revision, exams and end-of-semester deadlines											
	IMLO #							IMLO #																	
	SYS3 ^Δ							SYS3 ^Δ																	
Assess	ENG1 Team 1 (30%)					ENG1 Team 1 (50%)					ENG1 (20%) - 3 hrs		SYS3 (100%) - 3 hrs		IMLO (40%)		IMLO (60%) - MCQ 3 hrs		BoE		BoE?				

designated AI module Δ designated Cyber module

NB: DATA due in at end of week 13

Year 2 CS/Maths

Year 2 CS/Maths

Semester 1													V	Revision & Assessment			
18/09/23	25/09/23	02/10/23	09/10/23	16/10/23	23/10/23	30/10/23	06/11/23	13/11/23	20/11/23	27/11/23	04/12/23	11/12/23	wc 18 Dec w/c 25 Dec w/c 1 Jan	08/01/24	15/01/24	22/01/24	29/01/24
0	1	2	3	4	5	c	6	7	8	9	10	11	v	12	13	14	15
Freshers week	DATA					Consol Week	DATA					Vac	Revision & Essay Writing week	Revision, exams and end-of-semester deadlines			
	THE3						THE3										
	Metric Spaces						Metric Spaces										
Assess	DATA (100%)					MS (100%) - 3 hrs		THE3 (100%) - 4 hrs									

Semester 2													Revision & Assessment				V								
05/02/24	12/02/24	19/02/24	26/02/24	04/03/24	11/03/24	18/03/24	25/03/24	01/04/24	08/04/24	15/04/24	22/04/24	29/04/24	06/05/24	13/05/24	20/05/24	27/05/24	03/06/24	w/c 10th June w/c 17th June w/c 24th June (weeks 1-3)	01/07/24	w/c 8 July - w/c 15th July (weeks 5-6)	w/c 15th July w/c 22nd July w/c 29th July w/c 5th August (weeks 6, 7, 8 & 9)	w/c 12th Aug w/c 19th Aug (weeks 10 & 11)	26/08/24	02/09/24	09/09/24
0	1	2	3	4	5	6	Easter		7	8	9	10	11	12	13	14	15	4		Open Resits (3 wks)	Exam Resits (2 wks)	12	13	14	
Teach	Groups, Rings & Fields					Vac	Vac	Groups, Rings & Fields					Revision & Essay Writing week	Revision, exams and end-of-semester deadlines											
	Linear Algebra							Linear Algebra																	
	IMLO							IMLO																	
	SYS1 (C-level)							SYS1 (C-level)																	
Assess	IMLO (40%)					IMLO (60%) - MCQ 3 hrs		SYS1 (100%)		BoE		BoE?													

NB: CS/Maths: For timing details on open assessments please check with the Maths Department. Also, students have an option choice between IMLO (prior to 2023/4 INT3) or SYS1.

Year 3 CS

Year 3 CS

Semester 1													V	Revision & Assessment				
18/09/23	25/09/23	02/10/23	09/10/23	16/10/23	23/10/23	30/10/23	06/11/23	13/11/23	20/11/23	27/11/23	04/12/23	11/12/23	wc 18 Dec wc 25 Dec wc 1 Jan	08/01/24	15/01/24	22/01/24	29/01/24	
0	1	2	3	4	5	c	6	7	8	9	10	11	v	12	13	14	15	
Teach	Refreshers week	AURO ^Δ					Consol Week	AURO ^Δ					Vac	Revision & Essay Writing week	Revision, exams and end-of-semester deadlines			
		CTAP ^Δ						CTAP ^Δ										
		ENG2						ENG2										
		HINT						HINT										
		HIPC						HIPC										
		NETS ^Δ						NETS ^Δ										
		QUAL						QUAL										
		SYS4						SYS4										
VICO #					VICO #													
Assess	AURO (100%) made up of 40% implementation, 10% demo & report 50%																	
												CTAP (50%)		CTAP (50%) - 3 hrs				
	ENG2 (100%)					ENG2 (100% cont)												
	HINT (50%)					HINT (50%) - cont		NETS (100%)					HINT (50%) - 4 hrs					
	LPTC (50% group)					LPTC (50% group cont)							VICO (100%) - 3 hrs					
	LPTC (30% indiv reflection)					LPTC (30% indiv reflection)												
								LPTC (20%) pres										
	QUAL (100%)					QUAL (100% cont)												
	SYS4 (50%)					SYS4 (50% cont)							SYS4 (50%) - 3 hrs					
	PRBX (40 cr)*																	

Semester 2													Revision & Assessment				V								
05/02/24	12/02/24	19/02/24	26/02/24	04/03/24	11/03/24	18/03/24	25/03/24	01/04/24	08/04/24	15/04/24	22/04/24	29/04/24	06/05/24	13/05/24	20/05/24	27/05/24	03/06/24	w/c 10th June w/c 17th June w/c 24th June (weeks 1-3)	01/07/24	w/c 8 July - w/c 15th July (weeks 5-6)	w/c 15th July w/c 22nd July w/c 29th July w/c 5th August (weeks 6, 7, 8 & 9)	w/c 12th Aug w/c 19th Aug (weeks 10 & 11)	26/08/24	02/09/24	09/09/24
0	1	2	3	4	5	6	Easter		7	8	9	10	11	12	13	14	15		4		Open Resits (3 wks)	Exam Resits (2 wks)	12	13	14
Teach	EMBS						Easter	EMBS																	
	EVAC #							EVAC #																	
	GRAT							GRAT																	
	LPTC							LPTC																	
	TECC							TECC																	
	PADL #							PADL #																	
	PROF							PROF																	
	QUCO							QUCO																	
EMBS (100%)											GRAT (100%) - 3 hrs														
EVAC (100%)											EVAC (100% cont)		QUCO (100%) - 4 hrs												
LPTC (50% group)											LPTC (50% group, cont)		PROF (100%) - 3 hrs												
LPTC (30% indiv reflection)											LPTC (30% indiv reflection, cont)														
											LPTC (20%) pres														
TECC portfolio (100%)											TECC portfolio (100% cont)														
PADL (100%)											PADL (100% cont)														
PRBX (40 cr)*																									

designated AI module Δ designated Cyber module

- NB:**
 1. PRBX (40 cr) is core and students select 80 credits of optional modules. PRBX is evenly split between semesters (20 cr per semester), Students will need to take 2 x 20 cr option modules per term.
 2. NETS-H (not on this table is being offered as an elective only for CS students, see MEng schedule: <https://www.cs.york.ac.uk/student/timetables-and-schedules/>).
 3. Note HIPC-H has various interim milestones, see the Teaching Portal and VLE site for for more info.

