

2024 Honours Calendar Semester 1

	Mon	Tues	Wed	Thurs	Fri
Jan	15		16	17	Hons starts CMY 730 CM
	18	CMY 730 CM	19	CMY 730 CM	20
	21	CMY 730 CM	22	CMY 730 CM	23
Feb	24	CMY 730 NMR	25	CMY 730 NMR	26
	27	CMY 730 SW	28	CMY 730 SW	29
	30	CMY 730 CIL	31	CMY 730 CIL	1
	3		4		5
	6		7		8
	9		10		11
	12		13		14
March	15		16		17
	18		19		20
	21		22		23
	24		25		26
	27		28		29
April	30		31		1
	3		4		5
	6		7		8
	9		10		11
	12		13		14
May	15		16		17
	18		19		20
	21		22		23
	24		25		26
	27		28		29
June	30		31		1
	3		4		5
	6		7		8
	9		10		11
	12		13		14

Block 1	24 Jan – 20 Feb	Analytical Chemistry CMY 707 (PBCF, SGR)	UG QUARTERS
Block 2	21 Feb – 19 Mar	Inorganic Chemistry CMY 714 (ML, FM)	19 Feb Q1 Starts
Block 3	3 Apr – 2 May	Physical Chemistry CMY 717 (EMvdM, MR) <i>includes 1 additional lecture day to make provision for April graduations (no lecture if graduation is during the morning)</i>	17 Apr Q1 Ends 18 Apr Q2 Starts 6 June Q2 Ends
Block 4	6 May – 31 May	Organic Chemistry CMY 708 (DR, LAP, NO, DP)	
CMY 730	Practical Module (Full Day)	17 – 23 Jan	Computational Modelling, CM (JdL)
	Practical Modules (Afternoons)	29 Jan – 2 Feb	NMR (VJM)
		5 – 9 Feb	Scientific Writing, SW (VJM)
		12 – 14 Feb	CIL (NLB, Library)
Chemical Ethics: 24 – 26 Jan Afternoons (PBCF)			UG RECESS 21 Mar – 1 Apr 7 – 21 Jul
MS Orientation: 22 – 23 Feb Afternoons (MW)			

Industrial Visit: **Attendance is compulsory

Project lab working days (excludes study & exam days): 49 days

Possible dates for 1st Sem Hons Ancillary exams

Semester 2

	Mon		Tues		Wed		Thurs		Fri	
	1	Hons Recess	25	Hons Recess	26	Hons Recess	4	Hons Recess	5	Hons Recess
	8	CMY 709 Starts	9		10		11		12	
		CMY 730 XRD		CMY 730 XRD		CMY 730 XRD		CMY 730 XRD		
July	15		16		17		18		19	
	22	CMY 730 Metr	23	CMY 730 Metr	24	CMY 730 Metr	25	CMY 730 Metr	26	CMY 730 Metr
August	29		30		31		1		2	CMY 709 Exam
	5	CMY 715 Starts	6	Projects Start	7	8	9	Women's Day	10	11
		#Choose UP Day Prep ***								
	12	#Choose UP Day Prep ***	13		14		15		16	#Choose UP Day Prep ***
	19		20		21		22		23	
	26		27		28		29		30	
September	2	CMY 715 Exam	3	Symmetry Workshop	4	CMY 716 Starts	5		6	
	9		10		11		12		13	
	16		17		18	Spring Day (No Lecture)	19	Hons Recess	20	Hons Recess
	23	Hons Recess	24	Heritage Day	25	Hons Recess	26	Hons Recess	27	Hons Recess
	30		1		2		3		4	
October	7		8		9		10		11	CMY 716 Exam
	14	Nanotech Workshop	15	Nanotech Workshop	16	CMY 706 Starts	17		18	
	21		22		23		24		25	SAAWK symposium
	28		29		30		31		1	
November	4		5		6		7	Project Lab work ends		
	11		12		13	CMY 706 Exam CMY730 MS	14	CMY730 MS	15	CMY730 MS
	18	CMY730 MS	19	CMY730 MS	20	CMY730 MS	21		22	Project presentations
	25	Project reports	26	Hons ancillary exams##	27	Hons ancillary exams##	28	Hons ancillary exams##	29	

Block 5	8 Jul – 2 Aug	Organic Chemistry CMY 709 (NO, DR, LAP, DP)			UG QUARTERS 22 Jul Q3 Starts 09 Sep Q3 Ends 10 Sep Q4 Starts 07 Nov Q4 Ends
Block 6	5 Aug – 2 Sep	Inorganic Chemistry CMY 715 (HL, FM)			
Block 7	4 Sep – 11 Oct	Physical Chemistry CMY 716 (CS, JdL)			
Block 8	16 Oct – 13 Nov	Analytical Chemistry CMY 706 (ERR)			
CMY 730	Practical Modules	8 – 12 Jul	13h30 – 16h00	XRD (MR, CS, FM)	UG RECESS 19 Sep – 29 Sep 07 Dec Acad. Year Ends 17 Aug #ChooseUP Day
		15 – 19 Jul	13h30 – 16h00	Metrology (to be confirmed)	
		14 – 20 Nov	9h00 – 11h30	MS (ERR)	
Symmetry workshop (full day): 3 September (CS)					
Nanotechnology and Solar Cells workshop (2 x full days): 14 – 15 Oct (NN, SGR)					

*** #Choose UP Day Preparations: *All Hons students to meet Dr. PMBB at 12 PM in their lecture venue on 05 AUG 2024.*

Compulsory for all Hons Students.

Project lab working days (excludes study & exam days and help with #Choose UP Day): 49 days

Possible dates for 2nd Sem Hons Ancillary exams