

Level Three and Four Composite Timetable (Colour-Coded)
Semester 1 - From 20 April 2026
Honours / General Degree Programmes
Department of Chemistry, University of Colombo

Chemistry and Computational Chemistry Honours	Biochemistry and Molecular Biology Honours	Pharmacy Honours	Molecular Biology and Biotechnology Honours (Industry Oriented)	Level III General Bio and Physical

Time	Monday		Tuesday		Wednesday		Thursday		Friday	
	Level III	Level IV	Level III	Level IV	Level III	Level IV	Level III	Level IV	Level III	Level IV
8.00 – 8.55	CH 3021 NCLT NA (1-15)	Research	CH 3030 / CH 3090/	CH 4007 – SR1 HP (1-10)	CH 3021 – NCLT AL (1-12) DTUA (13-15)	Research	Tutorials	Research	Tutorials	CH 4007 – NCLT DPD (1-12)
	MB 3023/MB 3025 – SR2/CLT DW, GS, TJ (1-15)	MB 4003 – SR1 AL/LH	BC 3022- NCLT TJ (1-15)		MB 3025- SRI – DW, GS, TJ (1-15)	Research	BC 3022- NCLT GS (1-15)	MB 4004- SRI (CH 1-7)/TW (8- 12)/GS (13-15)	BT 3053 - PLT AW, SA, PF (1-15)	MB- 4004 (TW 1-15)
	CH 3021 –NCLT NA (1-15)	CH 4071 MF (1-15)	CH 3075 (2-4) MF-CH 3073/CH 3074 (5-15)	CH 4077 (MF)	CH 3021 – NCLT AL (1-12) DTUA (13-15)	Research		Research	MF-CH 3073/CH 3074 (2-15)	CH 4070 – SR 3 UG (1-6)
	MB 3023/MB 3025- SR2/CLT DW, GS, TJ (1-15)	MB 4003-SR1 AL/LH	BC 3022- NCLT TJ (1-15)	CH 4901-SR3 MNK (1- 5)/SMV (6-10)/ HP (11-15)	MB 3023-SRI DW, GS, TJ (1-15)	Research	BC 3022- NCLT GS (1-15)	MB 4903-SR3 KM (1-15)	BT 3053 - PLT AW, SA, PF (1-15)	Research
	MB 3023/MB 3025 – SR2/CLT DW, GS, TJ (1-15)		BC 3022 – NCLT TJ (1 – 15)		MB 3023/MB 3025 SR1- DW, GS, TJ (1- 15)		BC 3022 – NCLT GS (1 – 15)		BT 3053 - PLT AW, SA, PF (1-15) BC 3026 – BC Lab	
	9.00 – 9.55	CH 3021 NCLT NA (1-4) SMV (5-10)	CH 4005 –SR1 SR (1-15)	CH 3030 / CH 3090/	CH 4005 – SR2 SB (1-15)	CH 3021 – NCLT DTUA (1-15)	Research	CH 3033 – NCLT DU, SR (1-15)	Research	Tutorials
		MB 4003- SR1 AL/LH	BC 3030 DP/CH	MB 4001- NCLT DP (1-13)/ GS (14-15)	BC 3030 DP/CH	ZL 4058- BLT3	CH 3033 – NCLT DU, SR (1-15)	MB 4004- SRI (CH 1-7)/ TW(8- 12)/GS (13-15)	BT 3053 - PLT AW, SA, PF (1-15)	BC 4004-NCLT
CH 3021 – NCLT NA (1-4) SMV (5-10)		CH 4071 MF (1-15)	CH 3075 (2-4) MF-CH 3073/ CH 3074 (5-15)	CH 4077 (MF)	CH 3021 – NCLT DTUA (1-15)	Research	CH 3033 – NCLT DU, SR (1-15)	Research	MF-CH 3073/CH 3074 (2-15)	CH 4070 – SR 3 UG (1-6)
		MB 4003 – SR1 AL/LH	MB 3003-NCLT DP (1-6)/ KW (7-15)	CH 4901-SR3 MNK (1- 5)/SMV (6-10)/ HP (11-15)		Research		MB 4903-SR3 DP, PdeS (1-15)	BC 3026 –BC Lab CH/GS BT 3053 - PLT AW, SA, PF (1-15)	Research
		MB 4912 – SR3 PdeS (1-15)	MB 3003/ MB 4001- NCLT DP (1-6)/ GS (7-15)		MB 3023/MB 3025 SR1 DW, GS, TJ (1-15)				BT 3053 – PLT AW, SA, PF (1-15) BC 3026 – BC Lab DP/CH	

10.00 – 10.55	CH 3001- PLT HP (1-15)	CH 4007 – NCLT DPD (1-10)	CH 3030 / CH 3090/	CH 4005 – SR1 SB (1-15)		Research Projects	CH 3008 – NCLT MNK (1 – 15)	Research	Tutorials	CH 4004 – SR1 SMV (1-10)
	MB 3022 –CLT DP (1-10) / TW (11-15)	Research	BC 3030 DP/CH	MB 4001- NCLT DP/ (1-0)/ GS (11-15)	BC 3030 DP/CH	Research	MB 3025- SRI/NCLT DW, GS, TJ (1-15) BT 3053 - ILC	BC 4004-NCLT		BC 4004-NCLT
	CH 3001 – PLT HP (1- 15)	CH 4075 UM / DT (1-15)	CH 3075 (2-4) MF-CH 3073/CH 3074 (5-15)	CH 4077 (MF)		Research	CH 3008 – NCLT MNK (1 – 15)	Research	MF-CH 3073/CH 3074 (2-15)	CH 4073 – SR2 SP (1-15)
	MB 3022 –CLT DP (1-10) / TW (11-15)	Research	MB 3003-NCLT DP (1-6)/ KW (7-15)	MB 4901-SR3 TJ (1-15)		Research	BT 3053 - ILC	MB 4904-SR3 TG (1-7) PdeS (8-15)	BC 3026 – BC Lab DP/CH	Research
	CH 3001 – PLT HP (1-15) MB 3022- CLT DP (2-8), CH (9 – 15)	MB 4912 – SR3 ST (1-15)	MB 3003/ MB 4001- NCLT DP (1-6)/ GS (7-15)		CH 3010 – NCLT MNK (1-15)		CH 3008 – NCLT MNK (1 – 15) BT 3053 - ILC		BC 3026 – BC Lab DP/CH	
11.00 – 11.55	CH 3001 – PLT HP (1 – 15)	CH 4006 – SR1 DU (1-15)	CH 3030 / CH 3090/	CH 4004 –NCLT UG (1-10)	CH 3030 / CH 3090	Research	CH 3004 - NCLT MNK (1– 15)	Research		CH 4006 – NCLT DU (1-15)
	MB 3022- CLT DP (1-10) / TW (11-15)	Research	BC 3030 DP/CH	ZL 4058- BLT3		Research	MB 3022 -NCLT DP (1-5) /CH (6-10) BT 3053 - ILC	ZL 4058- BLT3		Research
	CH 3001 – PLT HP (1 – 15)	CH 4075 UM / DT r4 (1-15)	CH 3075 (2-4) MF-CH 3073/CH 3074 (5-15)	CH 4077 (MF)		Research	CH 3004 – NCLT MNK (1– 15)	Research	MF-CH 3073/CH 3074 (2-15)	CH 4073 – SR2 SP (1-15)
	MB3022 –CLT DP (1-10) / TW (11-15)	Research	MB 3903 – NCLT UG (1-10)	MB 4901-SR3 TJ (1-15)		Research	MB3022 –SR1 DP (1-5)/CH (6-10) BT 3053 - ILC	MB 4904-SR3 TG (1-7) PdeS (8-15)		Research
	CH 3001 – PLT HP (1 – 15) MB 3022- CLT DP (1-10) / TW (11-15)				CH 3010 – NCLT MNK (1 - 15)		CH 3004 – NCLT MNK (1 – 15) MB 3022 – SR1 DP (1-5), CH (6 – 10) BT 3053 ILC		BC 3026 – BC Lab	
12.00	Lunch Break									
1.00 – 1.55	CH 3033 – NCLT DU, SR (1-15)	CH 4004 – SR1	CH 3030 / CH 3090/	CH 4007 – NCLT NA (1-15)	CH 3030 / CH 3090	Research	CH 3006 – CLT AL (1-7) SB (8 – 15)	Research		CH 4006 – SR1 UG (1-15)
	CH 3033 – NCLT DU, SR (1–15)	Research	BC 3030 DP/CH		BC 3030 DP/CH	MB 4001- NCLT DP (1-3)/ GS (4-7)		Research		Research
	CH 3033 – NCLT DU, SR (1-15)	CH 4070 (MF) UM (1-12)	CH 3075 (1-15)	CH 4077 (MF)	CH 3075 (2-15)	Research	CH 3071 – SR3 SP (1-6)	Research	MF-CH 3075 UM /DT (2-15)	CH 4078 – SR3 SH, SP (1-15)
		MB 4003-Practical AL- ITU		Research	MB 3003-NCLT DP (1-6)/ KW (7-15)	Research	BC 3021- PLT EGS (1-7) SS (8-15)	MB 4902-SR3- TW (1-5)/DP (6-10)/TW (11-15)	BC 3026 – BC Lab CH/DP	Research
					MB 3003/ MB 4001- NCLT		CH 3006 – CLT		BC 3026 – BC Lab CH/DP	

					DP (1-6)/ GS (7-15)		AL(1-7), SB (8 – 15) BC 3021 – PLT EGS (1 – 7), SS (8-15)		CH 3002 – Chem Pract	
2.00 – 2.55	CH 3033 – NCLT DU, SR (1-15)	CH 4004 – SR1	CH 3030 / CH 3090/	Research	CH 3030 / CH 3090	Research	CH 3006 – CLT AT (1-8) AL (9 – 15)	Research		CH 4004 – SR1
	CH 3033 – NCLT DU, SR (1-15)	Research Projects	BC 3030 DP/CH	MB 4003- Practical AL- ITU	BC 3030 DP/CH	MB 4001- NCLT DP (1-3) / GS (4-7)		Research		Research
	CH 3033 – NCLT DU, SR (1-15)	CH 4070 MF UM (1-12)	CH 3075 (2-15)	CH 4077 (MF)	CH 3075 (2-15)	Research	CH 3071 – SR3 SP (1-6)	Research	MF-CH 3075 UM /DT (2-15)	CH 4078 – SR3 SH, SP (1-15)
	Tentative-MS 3006 ITU	MB 4003-Practical AL- ITU		Research	MB 3003-NCLT DP (1-6)/ KW (7-15)	Research	BC 3021- PLT EGS (1-7) SS (8-15)	MB 4902-SR3 TW (1-5)/ DP (6-10)/TW (11-15)	BC 3026 – BC Lab CH/DP	Research
					MB 3003/ MB 4001- NCLT DP (1-6)/ GS (7-15)		CH 3006 – CLT AT(1-8), AL (9 – 15) BC 3021 – PLT EGS (1 – 7), SS (8-15)		BC 3026 – BC Lab CH/DP CH 3002 – Chem Pract	
3.00 – 3.55		CH 4004 – SR1	CH 3030 / CH 3090/	Research	CH 3030 / CH 3090	Research		Research		CH 4090 – SR3 AL (1-7)
		Research	BC 3030 DP/CH	MB 4003 - ITU AL	BC 3030 DP/CH	Research		Research		Research
		CH 4077 MF (1-15)	CH 3075 (2-15)	CH 4077 (MF)	CH 3075 (2-15)	Research	CH 3071 – NCLT PD (1-11)	CH 4070-NCLT UG (11-15)	MF-CH 3075 UM /DT (2-15)	
	MS 3006 - ITU	MB 4003 Practical AL - ITU		Research		Research		Research	BC 3026 – BC Lab CH/DP	Research
			CH 3003 – CLT SMV/SH/PP(1 -15)				MB 3022 – PLT GS (1-8), CH (9 – 15)		BC 3026 – BC Lab CH/DP CH 3002 – Chem Prac	
4.00 – 4.55			CH 3030 / CH 3090	Research	CH 3030 / CH 3090	Research		Research		
		Research	BC 3030 DP/CH	MB 4003- ITU AL	BC 3030 DP/CH	Research		Research		Research
			CH 3075 (2-15)		CH 3075 (2-15)	Research	CH 3071 – NCLT AM (1-11)	CH 4070-NCLT UG (11-15)	MF-CH 3075 UM /DT (2-15)	
	Tentative-MS 3006 ITU	MB 4003-Practical AL - ITU		FS 4006 Visiting		Research		Research	BC 3026 – BC Lab CH/DP	Research
			CH 3003 – CLT SMV/SH/PP (1 -15)						BC 3026 – BC Lab CH/DP	

CH 3030 – Chemistry: Organic Chemistry, SR (1 – 10), Inorganic Chemistry, SMV (11-15) Advanced Chemistry Lab

CH 3090 – Computational Chemistry: SR (1-5), AL (6-10), SMV (11-15) Advanced Chemistry Lab / Computer Lab

BC 3030 – Biochemistry and Molecular Biology – CH/DP/DW/GS/TW/TJ/PdeS

Internal Lecturers:

Prof. K. M. N. de Silva (NdeS), Prof. D. P. Dissanayake (DPD), Prof. D.T.U. Abeythunga (DTUA), Prof. W. R. M. de Silva (RdeS), Prof. G. H. C. M. Hettiarachchi (CH), Prof. M. N. Kaumal (MKN), Prof. C. D. Wijayarathna (CDW), Prof. K. G. D. A. D. Tillekaratne (AT), Prof. L. H. R. Perera (HP) Prof. H. I. C. de Silva (IdeS), Dr. S. M. Vithanarachchi (SMV), Dr. N. I. Abeyasinghe (NA), Dr. P. V. D. G. N. Silva (GS), Dr. Sanjeewa Rodrigo (SR), Dr. H. D. S. M. Perera (SP), Dr. Duleepa Pathiraja (DP), Dr. Prasadi de Silva (PdeS), Dr. Dimanthi Uduwela (DU), Dr. J. P. T. Jayakody (TJ), Dr. Achala Liyanage (AL), Dr. Tharindra Weerakoon (TW), Dr. Savini Bandaranayake (SB), Dr. U. Godakanda (UG), Ms. P. Perera (PP)

Visiting Lecturers:

Dr. Sujatha Hewage (SH), Dr. Yamuna Rajapakse (YR), (FoM, Uoc), Prof. Piyusha Atapattu (PA), (FoM, UoC), (FoM, UoC), Prof SC Wijeratne (SCW) (SJP), Ms. P. Danthanarayana (PD) (SPMC), Mr. A. Munasinghe (AM) (Gamma Pharmaceuticals), Dr. U. Mannapperuma (UM) (MF), Prof. D. Thambavita (DT) (MF), Mr. EG Somapala (EGS), Prof. S. Samarasinghe (SS), Dr. Kalpa Samarakoon (KWS), Dr. Lalinka Herath (LH), Dr. Kalpani Marasinghe (KM) (Department of Zoology & ES)

NCLT – New Chemistry Lecture Theatre, SR1 – Seminar room 1, SR2 – Seminar room 2, SR3 – Seminar room 3, CL- Computer Lab, PL – Pharmacy Lab,
NLT – New Lecture Theatre, CLT – Chemistry Lecture Theatre, PLT – Physics Lecture Theatre

Head/Chemistry, 19 April 2026 (Draft)
kmnd@chem.cmb.ac.lk,