

FACULTY OF APPLIED SCIENCES - MASTER TIME TABLE - 2026

Time	MON			TUE			WED			THU			FRI		
	1 - Year	2 - Year	3 - Year	1 - Year	2 - Year	3 - Year	1 - Year	2 - Year	3 - Year	1 - Year	2 - Year	3 - Year	1 - Year	2 - Year	3 - Year
08.00 - 8.50	<b>MAT P</b>	CHE S1	<b>STA P</b>	<b>MAT P</b>	CHE S1	<b>STA P</b>	CHE S1	<b>MAT P</b>	CHE S1	<b>STA P</b>	CHE S1	<b>MAT P</b>	CHE S1	<b>STA P</b>	CHE S1
	CHE S1	PSC C2	<b>MAT P</b>	CSC NFC3	MAN A1	CSC P1	PBT/PBL/MBL B1	<b>STA P</b>	CHE C1	<b>MAT P</b>	CHE C1	<b>MAT P</b>	STA NFC4	ZOO A1	MAT C1
	CSC NFC3	ARM M1	PHY P1	EES P2	STA NFC4	ECN F1	ARM A1	EMF F1	CSC NFC3	<b>STA P</b>	PSC C2	CHE C1	STA NFC4	ZOO A1	MAT C1
	ECN F1	FSC NFC5	PBT B2	ENG	FSC NFC5	ASC C2		CSC NFC4	ASC C2	EMF F1	BIO B1		GMB B3	GMB B2	ECN F3
	EES P2	PBT B1	PBL B3		GMB B3			ECN F2	EES P2	ECN F2			MAN P1		ASC C2
			ARM A1					ICT P1	SSM NFC6	FSC NFC5					GMB NFC3
			COP F2					ENG		PMT M1					
			AMT NFC4												
			GMB												
08.55 - 9.45	<b>ZOO P</b>	<b>CHE P</b>	<b>STA P</b>	CHE S1	<b>PBT P</b>	<b>PSC P</b>	<b>BIO P</b>	<b>MAT P</b>	<b>CHE P</b>	<b>CSC P</b>	ZOO A1	<b>PHY P</b>	<b>CSC P</b>	<b>PSC P</b>	<b>BOT P</b>
	<b>PBT/PBL/MBL P</b>	<b>ARM P</b>	<b>MAT P</b>	CSC NFC3	<b>ZOO P</b>	<b>GMB P</b>	<b>STA P</b>	<b>PHY P</b>	<b>PHY P</b>	<b>MAT P</b>	MAT S1	<b>CSC P</b>	<b>MAT P</b>	PBL A1	<b>ZOO P</b>
	<b>MAT P</b>	MAT C1	PHY P1	EES P2	<b>MAT P</b>	ZOO B1	MAT S1	<b>EES P</b>	<b>MAT P</b>	<b>STA P</b>	PSC C2	<b>EES P</b>	<b>PHY P</b>	PBT B1	<b>EMF P</b>
	CSC NFC3	PSC NFC6	PBT B2	ENG	<b>EMF P</b>	CSC P1	EMF B1	CSC NFC4	CSC NFC3	PHY P1	BIO B1	CHE C1	<b>EMF P</b>	MAT S1	<b>BIO P</b>
	ECN F1		ARM A1		STA NFC4	CSC B2	ARM A1	EMF F1	ASC C2	ECN F2			<b>CHE P</b>	ARM B3	<b>ARM P</b>
	PSC S1		PBL B3		MAN A1	ECN F1		ECN F2	EES P2	EMF F1				FSC NFC5	MAT C1
	EES P2		COP F2		GMB	ASC C2		ICT P1	SSM NFC6	PMT M1				GMB B2	ASC C2
			AMT NFC4					ENG							
			GMB												
10.15 - 11.05	<b>ZOO P</b>	<b>CHE P</b>	ZOO A1	<b>MAT P</b>	<b>PBT P</b>	<b>PSC P</b>	<b>MAT P</b>	<b>PHY P</b>	<b>PHY P</b>	MAT S1	<b>CSC P</b>	<b>PHY P</b>	<b>CSC P</b>	<b>MAT P</b>	<b>MBL P</b>
	<b>PBT/PBL/MBL P</b>	<b>ARM P</b>	MAT S1	PHY S1	<b>ZOO P</b>	<b>GMB P</b>	<b>BIO P</b>	<b>PHY P</b>	<b>CHE P</b>	ZOO A1	<b>STA P</b>	<b>STA P</b>	<b>PHY P</b>	<b>PSC P</b>	<b>ZOO P</b>
	<b>MAT P</b>	<b>ARM P</b>	PSC C2	PBT/PBL/MBL F1	<b>EMF P</b>	STA NFC4	CSC NFC3	<b>EES P</b>	AMT P1	BIO A1	PBT B1	<b>EES P</b>	<b>EMF P</b>	STA S1	<b>EMF P</b>
	STA NFC4	CSC NFC3	BIO B1	PHY P1	PHY P1	MAN C1	PSC C1	CHE S1		ENG	MBL B2	ARM F2	<b>CHE P</b>	ZOO A1	<b>BIO P</b>
	MAN P1	EES P2	EMF F2	PMT C2	ECN B1	FSC NFC2	ECN F1	ECN F2			PBL B3	PSC C2	ASC C2	ICT NFC3	<b>ARM P</b>
	FSC NFC5	ENG		ARM A1	AMT NFC6	ICT NFC3	EES P2	CSC NFC4			PHY P1	ICT NFC3	ENG	FSC NFC5	STA NFC4
	ICT F1			ENG	GMB	COP F2	ENG NFC6				FSC NFC4	FSC NFC5		AMT B3	AMT M2
	GMB B3					EES P2					ENG	GMB F1		EES P1	EES P2
	PSC C1										GMB				FSC NFC6
11.10 - 12.00	<b>ZOO P</b>	<b>CHE P</b>	ZOO A1	<b>MAT P</b>	<b>PBT P</b>	<b>PSC P</b>	<b>MAT P</b>	<b>CHE P</b>	<b>CHE P</b>	MAT S1	<b>CSC P</b>	<b>PHY P</b>	<b>CSC P</b>	<b>MAT P</b>	<b>MBL P</b>
	<b>PBT/PBL/MBL P</b>	<b>MAT P</b>	MAT S1	PHY S1	<b>ZOO P</b>	<b>GMB P</b>	<b>BIO P</b>	<b>PHY P</b>	<b>PHY P</b>	ZOO A1	<b>STA P</b>	<b>STA P</b>	<b>PHY P</b>	<b>PSC P</b>	<b>ZOO P</b>
	<b>MAT P</b>	<b>ARM P</b>	PSC C2	PBT/PBL/MBL F1	<b>EMF P</b>	STA NFC4	CSC NFC3	<b>EES P</b>	ARM B3	BIO A1	PBT B1	<b>EES P</b>	<b>EMF P</b>	EMF F1	<b>EMF P</b>
	STA NFC4	CSC NFC3	BIO B1	PHY P1	PHY P1	MAN C1	ZOO A1	CHE S1	AMT P1	ENG	MBL B2	ARM F2	<b>CHE P</b>	STA S1	<b>ARM P</b>
	MAN P1	EES P2	EMF F2	PMT C2	ECN B1	FSC NFC2	ECN F1	CSC NFC4			PBL B3	PSC C2	ASC C2	ZOO A1	<b>BIO P</b>
	FSC NFC5	ENG		ARM A1	AMT NFC6	ICT NFC3	EES P2				PHY P1	ICT NFC3	ENG	ICT NFC3	STA NFC4
	ICT F1			ENG	GMB	COP F2	ENG NFC6				FSC NFC4	FSC NFC5		EES P1	AMT M2
	GMB B3					EES P2					ENG	GMB F1		EES P1	EES P2
											GMB				FSC NFC6
01.00 - 02.00	<b>ZOO P</b>	<b>CHE P</b>	<b>PHY P</b>	<b>PHY P</b>	<b>PBT P</b>	<b>PBT P</b>	<b>CSC P</b>	<b>BIO P</b>	<b>CHE P</b>	<b>FSC P</b>	<b>MAT P</b>	MBL B1	<b>MAT P</b>	<b>PHY P</b>	<b>MBL P</b>
	<b>PBT/PBL/MBL P</b>	<b>PHY P</b>	<b>FSC P</b>	<b>STA P</b>	<b>ZOO P</b>	PHY P1	<b>PHY P</b>	<b>MAT P</b>	<b>PHY P</b>	<b>CSC P</b>	<b>CSC P</b>	EMF F1	<b>PHY P</b>	<b>PSC P</b>	<b>ZOO P</b>
	ARM A1	<b>FSC P</b>	<b>STA P</b>	<b>EES P</b>	<b>EMF P</b>	ZOO NFC3	<b>ARM P</b>	<b>PHY P</b>	CSC NFC3	MAN C1	CHE S1	STA NFC4	<b>CHE P</b>	STA NFC4	<b>PBT P</b>
	MAT S1	<b>GMB P</b>	<b>MAT P</b>	<b>ICT P</b>	MAT S1	BIO B2	<b>GMB P</b>	<b>CSC P</b>	MAN P1	ICT NFC3	ECN F2	PSC NFC6	<b>ICT P</b>	EMF F1	<b>EMF P</b>
	GMB	AMT M1	CSC NFC4	PSC C1	BIO B1	EMF F2	STA NFC4	PBL S1	SSM NFC6	PSC P1	ENG C2, A1		<b>EMF P</b>	BIO NFC3	MAT S1
		FSC NFC5	EMF F1	ZOO A1	PSC C2		PBT/PBL/MBL B1	PBT S1		ENG C2, A1			<b>ENG C2</b>	AMT B3	ASC C2
		ENG	ASC C2	BIO A1			ICT B3	MBL F1		GMB B3					SSM B2
		SSM B2	EMF F1				FSC NFC5	ARM A1							
			ENG NFC6					EES P2							
02.00 - 03.00	<b>ZOO P</b>	<b>CHE P</b>	<b>PHY P</b>	<b>PHY P</b>	<b>PBT P</b>	<b>PBT P</b>	<b>CSC P</b>	<b>BIO P</b>	<b>CHE P</b>	<b>CSC P</b>	<b>MAT P</b>	MBL B1	<b>MAT P</b>	<b>PHY P</b>	<b>MBL P</b>
	<b>PBT/PBL/MBL P</b>	<b>PHY P</b>	<b>FSC P</b>	<b>STA P</b>	<b>ZOO P</b>	PHY P1	<b>PHY P</b>	<b>MAT P</b>	<b>PHY P</b>	<b>FSC P</b>	<b>CSC P</b>	EMF F1	<b>PHY P</b>	<b>PSC P</b>	<b>ZOO P</b>
	ARM A1	<b>ICT P</b>	<b>STA P</b>	<b>EES P</b>	<b>EMF P</b>	ZOO NFC3	<b>ARM P</b>	<b>PHY P</b>	CSC NFC3	MAN C1	CHE S1	STA NFC4	<b>CHE P</b>	STA NFC4	<b>PBT P</b>
	PHY S1	<b>FSC P</b>	<b>MAT P</b>	<b>ICT P</b>	MAT S1	BIO B2	<b>GMB P</b>	<b>CSC P</b>	MAN P1	BMAT B2	ECN F2	FSC NFC5	<b>ICT P</b>	MAN A1	<b>EMF P</b>
	PMT P1	<b>GMB P</b>	CSC NFC4	EMF F1	BIO B1	EMF F2	STA NFC4	PBL S1	ASC C1	ICT NFC3		PSC NFC6	<b>EMF P</b>	FSC NFC5	MAT S1
	GMB	FSC NFC5	EMF F1	ZOO A1	PSC C2		PBT/PBL/MBL B1	PBT S1	COP C5	PSC P1		AMT M2		BMAT F1	ASC C2
	ENG	AMT M1	MBL B1	BIO A1			ICT B3	MBL F1		ENG C2,A1				ASC B2	SSM B2
		ENG	ARM F2	PSC C1			FSC NFC5	ARM A1		GMB B3					
			ICT NFC3	ENG NFC6				EES P2							
			CHE C1												
			ASC C2												
			SSM B2												
03.00 - 04.00	<b>ZOO P</b>	<b>CHE P</b>	<b>PHY P</b>	<b>PHY P</b>	<b>PBT P</b>	<b>PBT P</b>	<b>CSC P</b>	<b>BIO P</b>	<b>CHE P</b>				<b>PHY P</b>	<b>PHY P</b>	<b>MBL P</b>
	<b>PBT/PBL/MBL P</b>	<b>PHY P</b>	<b>STA P</b>	<b>STA P</b>	<b>ZOO P</b>	ECN F2	<b>PHY P</b>	<b>PHY P</b>	<b>PHY P</b>				<b>CHE P</b>	<b>PSC P</b>	<b>ZOO P</b>
	<b>STA P</b>	<b>ICT P</b>	<b>FSC P</b>	<b>EES P</b>	<b>EMF P</b>	SSM B2	<b>ARM P</b>	<b>GMB P</b>	EMF F1				<b>ICT P</b>	<b>STA P</b>	<b>EMF P</b>
	PHY S1	<b>FSC P</b>	ZOO A1	<b>ICT P</b>	<b>MAT P</b>	PBT B1	<b>GMB P</b>		MAN P1				<b>EMF P</b>	BMAT F1	<b>PBT P</b>
	BMAT F1	<b>GMB P</b>	ICT NFC3	EMF F1	<b>STA P</b>	ARM A1	PBT/PBL/MBL B1		ECN F2					MAN A1	STA NFC4
	FSC NFC5		MBL B3	BIO B3	ICT NFC4	FSC NFC5	STA NFC4								
	PMT P1				PSC C2	GMB									
	ENG				MAN A1	PHY P1									
04.00 - 05.00	<b>STA P</b>	PHY P1	CHE C1	<b>STA P</b>	<b>MAT P</b>	PBT B1	MAT S1	MAT NFC4	PHY P1					<b>STA P</b>	STA NFC4
	ZOO A1			CHE S1	<b>STA P</b>	PBL B3		PSC C1	PBT B1					CHE S1	
	BIO NFC5				MAN A1	ECN F2			ECN F2						
					ICT NFC4	SSM B2			STA NFC4						
					GMB										
					PHY P1										
05.00 - 05.45	MAN S1	MAN NFC3	CHE C1	CHE S1	MAN A1	CHE C1	MAT S1	CHE C1	MAN P1					PHY P1	STA NFC4
									STA NFC4						

Time Slots for Student Activities

- (1) Lecture venues
- A1 - Zoology Auditorium
- B1 - Botany Auditorium
- B2 - Botany Lecture Theatre 1
- B3 - Botany Lecture Theatre 2
- C1 - Chemistry Lecture Theatre 1
- C2 - Chemistry Lecture Theatre 2
- C3 - Chemistry Lecture Theatre 3
- C5 - Chemistry Lecture Theatre 5

- F1 - Forestry Auditorium
- F2 - Forestry Lecture Theatre 2
- M1 - Mathematics Lecture Theatre 1
- M2 - Mathematics Lecture Theatre 2
- NFC1 - New Faculty Complex (First Floor)
- NFC2 - New Faculty Complex (First Floor)
- NFC3 - New Faculty Complex (Second Floor)
- NFC4 - New Faculty Complex (Third Floor)
- NFC5 - New Faculty Complex (Mini Auditorium)
- NFC6 - New Faculty Complex (Fifth Floor)
- P1 - Physics Lecture Theatre 1
- P2 - Physics Lecture Theatre 2
- S1 - Science Auditorium
- SR - Seminar Room

Snr Prof SMCUP Subasinghe  
Dean/Faculty of Applied Sciences  
17/03/2026