

**THE UNIVERSITY OF ZAMBIA**

**SCHOOL OF NATURAL SCIENCES**

**2023/24 ACADEMIC YEAR**

**FIRST YEAR LECTURE TIMETABLE (First Draft)**

	<b>06.00-06.50</b>	<b>07.00-07.50</b>	<b>08.00-08.50</b>	<b>09.00-9.50</b>	<b>10.00-10.50</b>	<b>11.00-11.50</b>	<b>12.00-12.50</b>	<b>13.00-13.50</b>	<b>14.00-14.50</b>	<b>15.00-15.50</b>	<b>16.00-16.50</b>	<b>17.10-18.00</b>	<b>18.10-19.00</b>
<b>MON</b>		CHE 1000 (G2) GLT  CHE 1010 (G11) TLC 2  BIO 1400 (G5) NSLT  BIO 1400 (G8) VLT	BIO1400 (G2) NSLT  BIO1400 (G11) TLC 2	MAT 1100 (G5) MKLT  MAT 1100 (G6) TLC 2  MAT1100 (G4) NSLT	CHE 1000 (G5) MKLT  CHE 1000 (G8) TLC2  PHY1010 (G4) NSLT  DME 1115 (G13) TLC 1	BIO1400 (G3) NSLT  BIO 1400 (G12) SLH  BIO 1400 (G6) GLT	MAT1100 (G1) NSLT  MAT 1120 (G10) GLT		PHY 1010 (G5) NSLT  MAT 1100 (G7) SLH	BIO 1400 (G4) NSLT  BIO 1400 (G13) SLH  PHY 1010 (G7) MLT	CHE1000 (G1) NSLT  CHE 1010 (G10) SLH  CHE 1010 (G13) TLC 2	PHY1010 (G3) NSLT  DME 1115 (G12) ONLINE  MAT1100 (G2) GLT  MAT 1120 (G11) SLH	BIO 1400 (G7) GLT  PHY 1010 (G6) SLH
<b>TUE</b>		MAT1100 (G4) NSLT  MAT 1120 (G13) VLT  MAT 1100 (G7) MLT  MAT 1100 (G5) GLT  MAT 1100 (G8) TLC 2	CHE1000 (G3) NSLT  CHE 1010 (G12) TLC 2	PHY1010 (G1) NSLT  DME 1115 (G10) TLC 2	MAT1100 (G1) NSLT  CHE 1000 (G6) TLC 2	BIO1400 (G3) MKLT  BIO1400 (G12) GLT  BIO1400 (G6) TLC 1  CHE 1000 (G1) NSLT  CHE 1010 (G10) SLH	PHY1010 (G2) GLT  PHY 1015 (G11) TLC 2  MAT1100 (G3) NSLT  MAT 1120 (G12) SLH		BIO1400 (G2) NSLT  BIO 1400 (G11) SLH	CHE1000 (G4) NSLT  CHE 1010 (G13) SLH	BIO 1400 (G5) NSLT	PHY1010 (G3) NSLT  PHY 1015 (G12) SLH  MAT 1120 (G10) GLT	CHE 1000 (G7) GLT
<b>WED</b>		BIO1400 (G4) NSLT  BIO 1400 (G13) VLT  CHE 1000 (G3) GLT	MAT1100 (G2) NSLT  BIO 1400 (G6) TLC 1	BIO1400 (G1) NSLT	CHE1000 (G2) NSLT  CHE 1010 (G11) TLC 1  MAT1120 (G13) TLC 2	BIO1400 (G2) NSLT	PHY1010 (G3) NSLT	PHY 1010 (G6) VLT	PHY 1010 (G5) NSLT  PHY 1010 (G8) VLT  BIO 1400 (G10) SLH	CHE1000 (G1) NSLT  CHE 1010 (G10) VLT  BIO 1400 (G11) SLH	MAT 1100 (G5) NSLT  MAT 1100 (G8) VLT	MAT1100 (G3) NSLT  MAT 1120 (G12) VLT  PHY 1010 (G8) SLH	BIO 1400 (G7) NSLT

		CHE 1010 (G12) SLH CHE 1000 (G6) TLC 1										CHE 1000 (G7) GLT	
<b>THU</b>		MAT1100 (G1) NSLT MAT 1120 (G10) VLT PHY1010 (G2) GLT DME 1115 (G11) SLH	PHY 1010 (G5) NSLT BIO 1400 (G8) TLC 2 MAT 1100 (G6) TLC 1	CHE 1000 (G5) NSLT CHE 1000 (G8) TLC 1	BIO1400 (G1) GLT BIO 1400 (G10) SLH MAT1100 (G3) NSLT	CHE1000 (G4) NSLT	PHY1010 (G1) NSLT PHY 1015 (G10) SLH		MAT1100 (G2) NSLT MAT 1120 (G11) VLT	BIO1400 (G3) NSLT BIO 1400 (G12) VLT PHY 1010 (G6) SLH	MAT 1120 (G12) VLT MAT 1100 (G6) SLH PHY 1010 (G7) MLT	PHY1010 (G4) NSLT PHY 1015 (G13) VLT CHE 1000 (G7) SLH	
<b>FRI</b>		BIO1400 (G4) NSLT BIO 1400 (G7) VLT BIO 1400 (G13) MLT CHE 1000 (G5) GLT CHE 1000 (G8) TLC 1	MAT1100 (G2) MKLT MAT1100 (G4) NSLT MAT 1120 (G13) GLT	CHE 1000 (G3) NSLT CHE 1010 (G12) GLT CHE 1000 (G6) SLH	PHY1010 (G2) NSLT PHY 1015 (G11) TLC 2	PHY1010 (G1) NSLT PHY 1015 (G10) SLH	BIO1400 (G1) NSLT BIO 1400 (G10) GLT PHY 1015 (G12) VLT		CHE1000 (G2) NSLT CHE 1010 (G11) VLT PHY 1010 (G8) SLH	BIO 1400 (G5) NSLT BIO 1400 (G8) VLT	CHE1000 (G4) NSLT CHE 1010 (G13) VLT	PHY1010 (G4) NSLT PHY 1015 (G13) VLT MAT 1100 (G8) SLH PHY 1010 (G7) GLT	MAT1100 (G1) NSLT MAT 1120 (G10) VLT MAT 1120 (G11) GLT MAT 1100 (G7) SLH

KEY TO GROUP SERIES:

TG  
1 – 5  
6 – 10  
11 – 15  
16 – 20  
21 – 25  
26 – 30  
31 – 35  
36 – 40  
41 – 45  
46 – 50  
51 – 55

GROUP  
**G1**  
**G2**  
**G3**  
**G4**  
**G5**  
**G6**  
**G7**  
**G8**  
**G9**  
**G10**  
**G11**

TG  
56 – 60  
61 – 65  
66 – 70  
71 – 75  
76 – 80  
81 – 85

GROUP  
**G12**  
**G13**  
**G14**  
**G15**  
**G16**  
**G17**

**NSLT** – NATURAL SCIENCES LECTURE THEATRE  
**VLT** - VET LECTURE THEATRE  
**MLT** - MINES LECTURE THEATRE  
**GLT** - GEOGRAPHY LECTURE THEATRE  
**ENG LT** – ENGINEERING LECTURE THEATRE  
**MKLT** – MICHEAL KELLY LECTURE THEATRE  
**SLH**- SIWELA LECTURE HALL  
**TLC 1** – TEACHING AND LEARNING CENTER 1  
**TLC 2** – TEACHING AND LEARNING CENTER 2