

THE UNIVERSITY OF ZAMBIA
SCHOOL OF NATURAL SCIENCES
FIRST YEAR TUTORIAL TIME TABLE
2022/23 ACADEMIC YEAR (First Draft)

	07.00-07.50	08.00-08.50	09.00-09.50	10.00-10.50	11.00-11.50	12.00-12.50	13.00-13.50	14.00-14.50	15.00-15.50	16.00-16.50	17.00-17.50	18.00-18.50
MON	CHE1000 TG16 (C122) CHE 1010 TG41 (C126) CHE 1000 TG66 (C214) BIO1400 TG27 (B312) PHY1015 TG28 (P207) PHY1015 TG29 (P205) MAT1120 TG45 (P206) BIO1400 TG69 (B512)	MAT1100 TG20 (P205) BIO1400 TG19 (C214) BIO1400 TG44 (...)	PHY1010 TG8 (P207) PHY1015 TG33 (P206)	PHY 1015 TG58 (C126)	BIO1400 TG9 (B303) BIO1400 TG34 (C214)	PHY1010 TG20 (P205)		BIO1400 TG1 (B413) CHE1000 TG2 (B512) MAT1100 TG19 (P205) MAT1120 TG44 (B311) PHY1015 TG41 (P207)	BIO1400 TG13 (B413) CHE1000 TG14 (B512) MAT1100 TG39 (B312) CHE1000 TG64 (C122) MAT1100 TG15 (B311) MAT1120 TG40 (P205) PHY1010 TG6 (C126) PHY1015 TG31 (P206)	PHY1010 TG16 (B312) PHY1010 TG66 (C126) TG67 (P207) PHY 1010 TG69 (B413) MAT1100 TG65 (C122) MAT 1100 TG70 (P205)	BIO1400 TG28 (B413) MAT1120 TG27 (C126) PHY1010 TG1 (P207) PHY1010 TG62 (API) BIO1400 TG63 (B312) PHY 1015 TG49 B311	CHE1010 TG26 (C122) CHE1010 TG27 (C126) PHY1010 TG12 (P205) PHY1015 TG37 (P207) BIO1400 TG38 (B311)
TUE	CHE1000 TG8 (C126) CHE1010 TG33 (B312) CHE1000 TG6 (C122) CHE1010 TG31 (B512) MAT1100 TG11 (P207) MAT1120 TG36 (API) MAT1100 TG61 (P206)	MAT1100 TG1 (B512)	MAT1100 TG18 (B413)	PHY1010 TG24 (P205) BIO 1400 TG26 (P207)				CHE1000 TG22 (B512) CHE1010 TG47 (B413) MAT1100 TG21 (P205) MAT1120 TG46 (C122) PHY1010 TG23 (P207)	BIO1400 TG2 (B413) CHE1000 TG3 (B512) MAT1100 TG4 (B311) MAT1120 TG5 (P207)	PHY1010 TG10 (P207) PHY1015 TG35 (P206) PHY 1015 TG45 (C122) MAT1120 TG43 (B311) MAT1100 TG68 (B312)	BIO1400 TG7 (B413) BIO1400 TG32 (B311) PHY1010 TG22 (P205) PHY1015 TG47 (P206) BIO1400 TG33 (B307)	BIO1400 TG29 (B413) MAT1100 TG9 (P205) MAT1120 TG34 (P206) BIO1400 TG30 (B311)
WED	CHE1010 TG29 (C126) MAT1120 TG26 (P206) BIO1400 TG24 (B413) BIO1400 TG25 (B512) CHE1000 TG23 (B312)	MAT1100 TG17 (C126) MAT1120 TG42 (P205)	PHY 1015 TG44 (P207)		CHE 1010 TG48 (C122)	BIO1400 TG49 (B413) BIO1400 TG50 (B110) CHE1010 TG46 (B512) MAT1120 TG47 (P205)		BIO1400 TG8 (B413) CHE1010 TG7 (B512) CHE1010 TG32 (C122) MAT1100 TG10 (P205) MAT1120 TG35 (API) TG37 (P205) MAT1120 TG60 (B311) PHY1010 TG9 (P207) PHY1015 TG34 (P206)	CHE1000 TG15 (B512) CHE1010 TG21 (C122) CHE1000 TG65 (B312) MAT1100 TG22 (B311) MAT1120 TG37 (P205) MAT1100 TG62 (P206)	CHE1000 TG5 (B312) CHE1010 TG28 (P207) CHE1000 TG40 (C122) MAT1100 TG12 (P205) BIO1400 TG15 (API) BIO1400 TG65 (B413) BIO1400 TG40 (B512)	BIO1400 TG18 (B512) BIO1400 TG43 (B307) MAT1120 TG29 (C126) MAT1120 TG30 (C122) CHE1000 TG4 (P205) PHY1010 TG3 (B311) PHY1010 TG19 (B312)	PHY1010 TG18 (P206) PHY1015 TG43 (P205) PHY1010 TG68 (API) PHY1015 TG30 (P207) BIO1400 TG16 (B413) BIO1400 TG41 (B311) BIO1400 TG66 (B312) BIO1400 TG14 (C122) BIO1400 TG39 (B307) BIO1400 TG64 (B310)
THU	MAT1100	MAT1100	BIO1400	MAT1100	BIO1400	CHE1000		BIO1400	CHE1000	MAT1100	CHE1000	MAT1100

	TG16 (API) MAT1120 TG41 (P207) MAT1100 TG66 (P206) PHY1010 TG21 (B311) PHY1015 TG46 (B312) PHY1015 TG61 (P205) BIO1400 TG68 (C122)	TG3 (API) PHY1010 TG13 (P205) PHY1015 TG38 (B310) MAT1120 TG28 (C314)	TG6 (B512) CHE1000 TG24 (314)	TG6 (B310) PHY1015 TG36 (C314)	TG4 (B413)	TG25 (C314) CHE1010 TG50 (P205)		TG5 (B413) CHE1000 TG13 (B512) CHE1010 TG38 (C122) CHE1000 TG63 (GLT) MAT1100 TG14 (P205) MAT1120 TG39 (API) MAT1100 TG64 (B311) PHY1010 TG15 (P207) PHY1015 TG40 (P206) PHY1010 TG65 (B312)	TG10 (B512) CHE1010 TG35 (B311) CHE1010 TG60 (B312) MAT1100 TG24 (P205) MAT1120 TG49 (P206) BIO 1400 TG31 (B413)	TG7 (P205) MAT1120 TG32 (P207) CHE1000 TG1 (B512) BIO1400 TG12 (B312) TG49 (P206) PHY1010 TG11 (C122)	TG9 (C126) CHE1010 TG34 (B413) CHE1000 TG11 (C122) CHE1010 TG36 (P206) CHE1000 TG61 (C214) MAT1100 TG8 (P207) MAT1120 TG33 (P205) BIO1400 TG37 (B311) BIO1400 TG62 (B312)	TG23 (P205) MAT1120 TG48 (P206) PHY1010 TG17 (P207) PHY1015 TG42 (B413) PHY1010 TG67 (C126) CHE1010 TG30 (C122) MAT1120 TG31 (B312) PHY1010 TG63 (SLH)
FRI	BIO1400 TG3 (B413) BIO1400 TG11 (B512) BIO1400 TG36 (B312) BIO1400 TG61 (B310) MAT1100 TG5 (P207) PHY1010 TG2 (P205)	BIO1400 TG21 (P205) BIO1400 TG46 (B512) BIO 1400 TG67 (C314)	BIO1400 TG17 (B303) BIO 1400 TG42 (P205) BIO1400 TG20 (B512)	BIO1400 TG23 (C214) BIO1400 TG48 (B512) BIO1400 TG47 (B310) CHE1010 TG44 (P205)	MAT1100 TG25 (P205) MAT1120 TG50 (C214)	BIO1400 TG22 (B512) CHE1000 TG19 (P205) CHE1000 TG69 (C126) CHE1000 TG20 (B310) CHE1010 TG45 (C214) CHE1000 TG70 (C314)		MAT1100 TG13 (P205) MAT1120 TG38 (C126) MAT1100 TG63 (B312) PHY1010 TG14 (P207) PHY1015 TG39 (B512) PHY1010 TG64 (B311) BIO1400 TG45 (C122) BIO1400 TG70 (P206)	CHE1000 TG17 (B312) CHE1010 TG42 (B512) CHE1000 TG67 (C122) PHY1010 TG18 (B413) CHE1010 TG43 (C126) CHE1000 TG68 (P205) MAT1100 TG69 (P207) PHY 1010 TG70 (P206)	CHE1000 TG12 (C126) CHE1010 TG37 (C122) CHE1000 TG62 (B312) PHY1010 TG7 (P207) PHY1015 TG32 (B512) PHY1010 TG25 (P205) PHY1015 TG50 (P206)	BIO1400 TG10 (B413) BIO1400 TG35 (B311) BIO1400 TG60 (B312) PHY1015 TG26 P205 PHY1015 TG27 (P207)	MAT1100 TG2 (P205) PHY1010 TG4 (P207)