

Faculty of Applied Sciences
Bachelor of Science in APPLIED SCIENCES

FIRST YEAR - TIMETABLE – SEMESTER I –2023

(Effective from 20th February 2023 to 12th May 2023)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00 – 10.00	BOT1201 (L8)	ZOO1201 (L8)	BIO1201 (L8) MAT1205 (L1)	PHY1201 (L7)	COM1407 (L8)
10.00 – 11.00	BOT1201/ BOT1202 – Pr(<i>Gr I</i>)	BOT1201/ BOT1202 – Pr(<i>Gr III</i>)	COM1201 (L7)	CHE1201 (L8)	STA 1301 (L9)
11.00 – 12.00	ZOO1201/ BIO1201 – Pr(<i>Gr II</i>)	ZOO1201/BIO1201 – Pr(<i>Gr I</i>)			
12.00 – 1.00	CHE1104 – Pr(<i>Gr III</i>) PHY1205 – Pr(<i>Gr I</i>)	CHE1104 – Pr(<i>Gr II</i>)	PHY1102 (L7)	STAT TUTORIAL DISCUSSION (L9)	STA 1301(L9)
1.00 – 2.00	LUNCH				
2.00 – 3.00	BOT1201/ BOT1202 – Pr(<i>Gr II</i>) ZOO1201/ BIO1201 – Pr(<i>Gr III</i>) CHE1104 – Pr(<i>Gr I</i>) PHY1205 – Pr(<i>Gr II</i>)	BOT1201/ BOT1202 ZOO1201/BIO1201 CHE1104 – Pr(<i>Gr IV</i>) MAT1201 (L11)	Mentor Group Discussions, Social aesthetic, cultural, sports activities, Career guidance, etc. Meetings	BOT1202 (L2) MAT1204 (L1)	FDN 1201 (L11)
3.00 – 4.00		BOT1201/ BOT1202 ZOO1201/BIO1201 CHE1104 – Pr(<i>Gr IV</i>)	BIO1201 –Pr(<i>HP</i>) COM1407 – Pr (COM Lab and ICT Lab)	STA 1202 (L10)	
4.00 – 5.00		MATHS TUTE(L1)	MAT 1206 (COM Lab)		
5.00 – 6.00					
6.00 - 7.00					

Faculty of Applied Sciences
Bachelor of Science in APPLIED SCIENCES
SECOND YEAR - TIMETABLE – SEMESTER I –2023
(Effective from 20th February 2023 to 12th May 2023)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00 – 9.00	COM2303 (AU)	CHE2202(L11)	CHE2205 (L11)	ZOO2201 (L8) MAA2204 (L1)	ZOO2203 (L2) MAA2302 (L7)
9.00 – 10.00					
10.00 – 11.00	ZOO2204 (L8) MAA2201 (L1)	BOT2204(L8) MAP2302 (L1)	IDC2201 Gr. I (L9)/ Gr. II (L11)/Gr. III (L1)	PHY2109 (L7) ZOO2201/ ZOO2204 – Pr(Gr. I) BOT2204/ BOT2202 – Pr(Gr.III) CHE2107 – Pr(Gr. II) COM2304 -Pr	ZOO2201/ ZOO2204 – Pr(Gr. II) BOT2204/ BOT2202 – Pr(Gr.IV) PHY2207 – Pr(Gr. II) CHE2107 – Pr(Gr. I)
11.00 – 12.00			BOT2201 (L8) MAA2302(L1)	ZOO2201/ ZOO2204 – Pr(Gr. I) BOT2204/ BOT2202 – Pr(Gr.III) CHE2107 – Pr(Gr. II) COM2304 -Pr	
12.00 – 1.00	PHY2103 (L7)	PHY2105(L7)	BOT2201(L8) MAP2301(L1)	PHY2101(L7) ZOO2201/ ZOO2204 – Pr(Gr. I) BOT2204/ BOT2202 – Pr(Gr. III.) CHE2107 – Pr(Gr. II) COM2304 -Pr	
1.00 - 2.00	LUNCH				
2.00 – 3.00	COM2304 - L(AU)	PHY2208 (L9)	COM2301 (L1)	ZOO2201/ ZOO2204 – Pr(Gr.IV) BOT2204/ BOT2202 – Pr(Gr.I) CHE2107 – Pr(Gr. III)	ZOO2201/ ZOO2204 – Pr(Gr. III) BOT2204/ BOT2202 – Pr(Gr.II) CHE2107 – Pr(Gr. IV)
3.00 – 4.00				PHY2207 – Pr(Gr. I)	PHY2207 – Pr(Gr. III)

4.00 – 5.00		IDC2201 Gr. I (L9)/ Gr. II (L11)/Gr. III (L1)		<i>COM2304- Pr</i>	<i>COM2303 -Pr</i>
	<i>Mentor group discussions should be scheduled online</i>				

Faculty of Applied Sciences

Bachelor of Science in APPLIED SCIENCES

THIRD YEAR - TIMETABLE –SEMESTER I –2023

(Effective from 20th February 2023 to 12th May 2023)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8.00 - 9.00	BDC3301 (L7) MIB3202 (L2)	BOT3202 (L1) PHY3212 (L7)	FAM3201 (L7) CHE 3120 (L9)	CHE3209 (L11)	BOT 3203 (L1)	CHE3217 – Pr
9.00 - 10.00	BDC3301 (L7) MIB3202 (L2) MAT 3301 (L11)		FAM3201 (L7)	CHE3209 (L11)		
10.00 - 11.00	MAT3301 (L11) BDC3301 (L7)	BIO3203 (L11) PHY3203 (L9)	CHE3214 – Pr Gr I FAM 3201/ZOO3104 BIO3201 PHY3215 –Pr Gr I	MIB3204 (L2) COM3204 (L1)	CHE3208(L8)	CHE3214 – Pr Gr III
11.00 - 12.00	MAT3301 (L11)					
12.00 - 1.00						
1.00 - 2.00						
2.00 - 3.00	CHE3203 (L11)	CHE3206 (L8)	Mentor Group Discussions, Social aesthetic, cultural, sports activities, Career guidance, etc. Meetings	PHY3207 (L7) MIB3203 (L9)	CHE3205 (L8)	CHE3214 – Pr Gr IV
3.00 - 4.00	BIO 3201 (L1) MAT3204 (COM lab)	MAT 3213 (L8) ZOO 3201 (L7)	CHE3214 – Pr Gr II FAM 3201/ZOO3201 BIO3201 PHY3215 –Pr Gr II CHE 3216 - Pr MAT3203 (L2)	CHE3201 (L8)	CHE3207(L8)	
4.00 - 5.00						
5.00 - 6.00	COM 3303 (L11)	PHY3209 (L7)	CHE3214 – Pr Gr II FAM 3201/ZOO3201 BIO3201 PHY3215 –Pr Gr II CHE 3216 - Pr	BIO3206 (L2) MAT 3214(L1)	COM3303Pr (COM Lab)	
6.00 - 7.00			COM3303Pr (COM Lab)			

Faculty of Applied Sciences

Bachelor Honors in APPLIED SCIENCES FOURTH YEAR -TIMETABLE - SEMESTER I –2023

(Effective from 20th February 2023 to 12th May 2023)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00 - 9.00		BDC4206 (L2) CHE4204 (L3) PHY4312 (L4)	MIB4103 (L3) CHE4202 (L4)		
9.00 - 10.00		BDC4206 (L2) CHE4204 (L3) PHY4312 (L4)	CHE4202 (L4)	BDC4201 (L9) MIB4207 (L5) CHE 4308 (L4)	BIO4204 (L4)
10.00 - 11.00	MAT4310 (L3) PHY4308 (L9)	BDC4203 (L3) MIB4206 (L5) PHY4312 (L4)	COM4303 (L5) CHE4215 (L4) BDC4207 (L3)	BDC4202 (L5) MIB4207 (L3) CHE 4308 (L4)	CHE 4206 (L4)
11.00 - 12.00		BDC4203 (L3) MIB4206 (L5)		BDC4202 (L5) MIB4207 (L3)	
12.00 - 1.00	LUNCH				
1.00 - 2.00	BDC4207 (L7) MIB4201 (L9) PHY4209 (L4) CHE4309 (L3)	BDC4205 (L3) MIB4205 (L5) CHE4210 (L4)	Mentor Group Discussions, Social, esthetic, cultural, sports activities, Career guidance, etc. Meetings	CHE4201 (L3) MAT 4306 (L4)	
2.00 - 3.00			CHE 4213 (L11)		
3.00 - 4.00	CHE4309 (L3)			PHY4210 (L7)	
4.00 - 5.00					