

# MKWAWA UNIVERSITY COLLEGE OF EDUCATION

*A Constituent College of the University of Dar es Salaam*

## TEACHING TIMETABLE FOR FIRST YEAR SEMESTER I 17<sup>th</sup> Dec 2018/2019: FINAL

	7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00
MONDAY	Lecture PS 122 LR6	Lecture EP 101 NEWLTH GroupA	Lecture CH 118 NEWLTH	Lecture MT 100 LR5	Seminar CL 106 LR 3	Lecture EP 101 NEWLTH GroupB	Lecture GE 142 AH	Lecture KF 102 NEWLTH	Lecture DS 112 NEWLTH GroupB	Seminar KI 107 LR4		Seminar LL 212 LR3	
			Seminar CL 106 LR 6	Seminar DS 112 LR 2	Lecture DS 112 NEWLTH GroupA	Seminar GE 142 SR1	Seminar LT 111 LR1	Seminar CL 106 SR 4	Lecture IS 142 SR4	Lecture CL 106 NEWLTH GroupB	Lecture PS 110 LR6	Lecture LT 111 LR7	Lecture LL 212 AH
				Tutorial CH 117 LR1	Lecture LL 101 AH	Seminar DS 112 LR 3	Lecture MT 136 LR2	Seminar GE 140 LR 7	Lecture CT 108 LR 3	Lecture CT 108 SR 7	Lecture CT 108 SR 7	Lecture DS 112 CF GroupD	Seminar CL 106 LR 5
	Lecture CL 106 NEWLTH GroupA	Seminar EP 101 LR3		Lecture CT 104 NEWLTH GroupA	Lecture PH 122 LR 4	Lecture EC 117 LR 2		Lecture EC 116 SR2	Lecture LT 110 LR 7	Seminar DS 112 LR 7	Seminar CL 106 LR 4	Lecture CT 104 NEWLTH GroupB	
						Tutorial CH 118 LR4		Lecture PH 127 LR 6	Seminar CL 106 LR5	Lecture GE 140 AH	Lecture EP 101 CF GroupD	Seminar EP 101 LR4	
TUESDAY		Seminar HI 102 LR5	Lecture ZL 121 NEWLTH GroupB	Lecture CT 104 NEWLTH GroupB	Tutorial PH 127 LR 4	Seminar LL 212 LR2	Seminar CL 106 LR 5	Lecture GE 142 AH	Lecture CH 118 NEWLTH	Seminar HI 102 LR4	Seminar GE 140 LR3	Tutorial CH 117 LR7	TEST ZONE
		Seminar GE 142 LR2	Seminar DS 112 LR 1	AH		Seminar EP 101 LR3	Lecture KI 107 NEWLTH		Seminar CL 106 LR 4	Tutorial MT 136 LR6	Seminar CL 106 SR 5	Lecture LT 111 LR 6	
			Lecture LT 110 LR 7	Lecture IS 161 SR4	Seminar DS 112 LR 3	Seminar CL 106 LR 4	Seminar HI 103 LR7		Seminar KI 107 LR 3	Lecture KF 102 NEWLTH	Lecture DS 112 NEWLTH GroupB	Lecture CH 113 LR2	
		Lecture DS 112 NEWLTH GroupC	Lecture EC 117 LR 6	Seminar CL 106 LR 4		Lecture LT 110 LR7	Seminar CL 106 LR 1	Lecture DS 112 NEWLTH GroupA	Lecture PS 122 LR 7	Seminar CL 106 LR 1	Tutorial MT 100 LR2		
		Seminar LT 111 LR6			Lecture GE 140 AH	Seminar EC 116 SR7	Lecture CL 106 CF GroupC			Lecture CT 108 LR5	Lecture HI 102 AH	Lecture CT 108 LR1	
						Lecture CT 108 NEWLTH				Seminar EP 101 SR2	Lecture CT 108 SR7		

	7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00
WEDNESDAY	Lecture EP 101 NEWLTH GroupC	Seminar LT 111 LR 6	Seminar CL 106 LR 2	Seminar LT 110 LR 1	Lecture CH 118 NEWLTH	Lecture LL 101 AH	Lecture HI 102 AH	Seminar GE 142 LR 6	Seminar HI 103 SR 7	Seminar KF 102 LR 5	Seminar PS 110 LR 6	Seminar HI 102 LR 1	Lecture DS 112 NEWLTH GroupB
		Lecture CT 108 NEWLTH	Seminar PS 122 LR 7	Lecture HI 103 CF	Lecture EC 116 LR 5	Seminar EP 101 SR 1	Lecture MT 136 LR 3	Lecture CT 108 LR 4	Seminar CL 106 SR 2	Lecture CT 108 SR 7	Lecture CT 108 SR 7	Lecture LL 212 AH	Lecture EP 101 AH
	Lecture DS 112 AH GroupD	Seminar DS 112 LR 3	Lecture ZL 121 NEWLTH	Seminar HI 102 LR 2	Seminar DS 112 LR 2	Seminar CL 106 LR 2	Seminar CM 105 SR 6	Seminar LL 101 LR 1	Lecture DS 112 NEWLTH GroupC	Seminar DS 112 LR 1	Lecture CH 117 NEWLTH	Lecture CL 106 NEWLTH	GroupA Seminar CL 106 LR 7
		Lecture CL 106 CF GroupC	Lecture EC 117 LR 1	Tutorial CH 117 LR 7	Lecture IS 161 SR 4	Lecture CT 104 NEWLTH GroupA		Tutorial CH 113 LR 5	Lecture PH 127 LR 7	Lecture PH 122 LR 2			
		Seminar GE 142 LR 1		Seminar DS 112 LR 3	Lecture CH 113 AH	Seminar GE 140 LR 5	Lecture DS 112 NEWLTH	Lecture IS 142 SR 4	Lecture EP 101 AH		Seminar CT 104 LR 2	Seminar CL 106 SR 5	
						Seminar CL 106 LR 3	GroupA		GroupD	Seminar DS 112 LR 3	Seminar EP 101 LR 1	Tutorial CH 118 LR 6	
					Practical BL 111 Biology Lab								
THURSDAY	Lecture LL 101 CF GroupB	Lecture EP 101 NEWLTH	Lecture LT 111 LR 7	Seminar LL 212 LR 2	Lecture PH 127 LR 7	Seminar HI 103 LR 3	Seminar PS 110 LR 6	Seminar CT 104 LR 4		Seminar KI 107 LR 6	Lecture HI 103 AH	Tutorial CH 113 LR 1	
			Seminar EC 117 SR 7	Tutorial PH 122 LR 7	Seminar CL 106 LR 6	Seminar GE 140 LR 1	Seminar GE 142 LR 3	Seminar CL 106 LR 6	Seminar DS 112 LR 6	Seminar CM 105 SR 6	Lecture CL 106 CF GroupC		
	Lecture MT 136 LR 2	Tutorial CH 113 LR 7	Seminar EP 101 LR 6	Seminar CL 106 LR 1	Lecture KI 107 NEWLTH	Seminar DS 112 LR 5	Seminar DS 112 LR 4	Lecture EP 101 NEWLTH	Lecture CL 106 NEWLTH				
		Seminar CL 106 LR 2	Seminar CL 106 SR 3	Seminar KF 102 LR 3	Lecture CM 105 SR 6	Lecture MT 100 LR 4				Seminar DS 112 LR 4			
		Lecture PS 110 LR 7	Lecture BL 111 NEWLTH	Seminar LL 101 LR 4	Seminar EP 101 LR 3	Lecture EP 101 NEWLTH	Lecture CH 117 NEWLTH	Practical ZL 121 Biology Lab			Tutorial CH 118 LR 7	Lecture CT 108 LR 2	
		Practical IS 142 Computer Lab				Lecture CT 108 SR 7					Lecture CT 108 LR 1		
	Lecture DS 112 AH GroupD	Seminar DS 112 LR 2	Lecture CL 106 NEWLTH	Lecture EC 116 LR 4					Lecture CT 104 NEWLTH	GroupA			
TEST ZONE													

FRIDAY	7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00
	Lecture <u>GE 140</u> CF	Seminar <u>GE 140</u> LR4	Seminar <u>CL 106</u> LR 4	Lecture <u>CH 117</u> NEWLTH	Seminar <u>CL 106</u> LR4	Seminar <u>CL 106</u> LR 3	Seminar <u>CL 106</u> LR3	Seminar <u>LL 212</u> SR3	Seminar <u>DS 112</u> LR4	Seminar <u>CT 104</u> LR4	Seminar <u>HI 103</u> LR4	Lecture <u>PS 122</u> LR7	Seminar <u>CL 106</u> LR 4
		Lecture <u>EP 101</u> NEWLTH GroupB	Lecture <u>PH 122</u> LR2	Seminar <u>EP 101</u> LR7	Lecture <u>EP 101</u> AH GroupD	Seminar <u>DS 112</u> LR 1	Seminar <u>GE 140</u> LR4	Lecture <u>KF 102</u> NEWLTH	Seminar <u>CL 106</u> LR 2	Lecture <u>EP 101</u> NEWLTH GroupC	Seminar <u>CL 106</u> LR 3	Seminar <u>DS 112</u> LR 5	Lecture <u>CT 104</u> NEWLTH GroupB
		Lecture <u>MT 100</u> LR5	Seminar <u>DS 112</u> LR 5	Lecture <u>HI 103</u> CF	Lecture <u>KI 107</u> NEWLTH	Seminar <u>LL 101</u> LR4	Seminar <u>CM 105</u> SR 6	Seminar <u>DS 112</u> LR6	Lecture <u>HI 102</u> AH	Lecture <u>CT 108</u> SR7	Lecture <u>PS 110</u> LR7	Seminar <u>CL 106</u> LR 4	Lecture <u>GE 142</u> CF
		Tutorial <u>CH 117</u> LR1	Lecture <u>DS 112</u> NEWLTH GroupC	Seminar <u>DS 112</u> LR 6	Tutorial <u>CH 113</u> LR1	Lecture <u>CT 108</u> SR7	Seminar <u>CT 104</u> LR 5		Seminar <u>KI 107</u> SR4		Lecture <u>BL 111</u> NEWLTH	Lecture <u>CL 106</u> NEWLTH GroupA	Seminar <u>EP 101</u> SR2
					Lecture <u>CT 108</u> SR7		Seminar <u>EC 116</u> SR2	Lecture <u>CT 108</u> CF	Lecture <u>MT 136</u> LR4	Tutorial <u>CH 118</u> LR5	Lecture <u>LL 212</u> CF	Lecture <u>CH 113</u> CF	
			Practical <u>IS 161</u> Computer Lab										

# MKWAWA UNIVERSITY COLLEGE OF EDUCATION

*A Constituent College of the University of Dar es Salaam*

TEACHING TIMETABLE FOR SECOND YEAR SEMESTER I 17<sup>th</sup> Dec 2018/2019: FINAL

	7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	
MONDAY	Lecture <u>GE 244</u> AH	Seminar <u>PS 233</u> LR5	Lecture <u>IS 245</u> LR5	Lecture <u>BL 113</u> AH	Lecture CT 225 LR6	Seminar <u>GE 244</u> LR1	Seminar LL 215 SR7	Seminar LT 212 LR2	Seminar LL 219 SR7	Seminar KI 208 LR3	Lecture <u>EF 200</u> LR7 GroupC	Seminar CT 201 LR5	Seminar HI 260 SR7	
			Lecture <u>HI 262</u> AH	Lecture CT 228 LR7	Seminar CT 201 SR2	Lecture <u>EP 101</u> NEWLTH GroupB	Lecture <u>EC 216</u> LR5		Lecture <u>EP 301</u> CF GroupA	Lecture MT 200 LR6	Seminar LL 219 LR3	Lecture CT 229 SR1	Lecture PS 231 LR7	
		Lecture CT 227 LR4	Lecture <u>CH 219</u> CF	Lecture MT 200 LR6	Lecture <u>PS 233</u> LR7	Lecture <u>LT 212</u> LR7	Lecture <u>CT 231</u> NEWLTH GroupA	Seminar CT 228 LR1		Seminar CT 201 LR2	Lecture <u>KF 202</u> NEWLTH AH	Lecture <u>KI 208</u> AH	Lecture CT 201 NEWLTH GroupA	
		Seminar <u>HI 260</u> LR1	Lecture <u>CT 216</u> LR3	Lecture CT 226 SR3	Lecture CT 209 SR1	Lecture <u>GE 240</u> AH	Lecture CT 209 SR1	Tutorial MT 233 LR4				Practical <u>CH 241</u> Chemistry Lab		
		Lecture <u>EP 101</u> NEWLTH GroupA		Practical <u>PH 247</u> Physics Lab			Practical <u>PH 247</u> Physics Lab			Lecture CT 201 CF GroupD	Lecture <u>EP 101</u> CF GroupD	Seminar <u>EP 101</u> LR3		
		Seminar <u>EP 101</u> LR3				Seminar CT 225 LR6	Lecture <u>PH 202</u> LR5		Lecture LL 215 AH	Seminar <u>HI 260</u> SR4	Seminar <u>EC 217</u> SR1	Seminar <u>LT 210</u> LR1		
TUESDAY	Lecture <u>HI 262</u> AH	Lecture <u>GE 244</u> AH	Lecture <u>EF 200</u> CF GroupA		Lecture <u>EF 200</u> LR7 GroupC	Seminar CT 226 SR4		Seminar CT 201 LR4	Practical <u>ZL 210</u> Biology Lab			Lecture CT 231 NEWLTH	TEST ZONE	
		Seminar <u>CT 225</u> SR5			Tutorial MT 200 SR7	Seminar <u>EP 101</u> LR3		Lecture <u>CH 219</u> CF	Lecture LL 219 CF	Seminar <u>PS 233</u> LR2	Lecture <u>KI 208</u> CF	Lecture <u>EF 200</u> AH GroupA		
		Seminar LL 215 LR3	Seminar CT 201 LR3	Lecture <u>EP 301</u> CF	Seminar <u>PS 231</u> SR2	Lecture <u>CT 209</u> SR2	Lecture LL 215 AH	Lecture <u>IS 292</u> LR5	Seminar <u>HI 260</u> LR6	Seminar CT 225 SR2	Seminar <u>HI 260</u> SR1			
	Lecture CT 201 NEWLTH GroupB	Lecture <u>LT 212</u> LR7	Lecture <u>HI 260</u> AH	GroupB Seminars <u>GE 240</u> LR7	Lecture CT 201 NEWLTH GroupC	Seminar <u>GE 240</u> SR1	Seminar CT 201 LR6	Seminar <u>KF 202</u> LR3	Seminar <u>EC 217</u> LR5	Lecture <u>EF 200</u> AH GroupB	Seminar LL 219 LR6	Lecture <u>EP 301</u> CF GroupA		
		Seminar <u>CM 209</u> SR6	Seminar <u>GE 244</u> LR2		Seminar <u>LL 219</u> LR2	Lecture CT 227 LR1	Lecture <u>EC 216</u> LR3	Lecture LT 210 LR7	Seminar <u>PS 231</u> SR2	Seminar <u>EP 101</u> SR2	Lecture MT 233 LR5			
	Lecture CT 229 SR1			Practical <u>CH 241</u> Chemistry Lab			Practical <u>PH 247</u> Physics Lab							

	7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00
<b>WEDNESDAY</b>	Lecture PS 233 LR1	Seminar CT 201 SR2		Lecture EC 216 LR4	Lecture LT 210 LR7	Lecture CT 201 CF GroupD	Seminar HI 260 LR7	Lecture KF 202 NEWLTH	Seminar KI 208 LR3	Lecture CT 201 NEWLTH GroupA	Seminar HI 262 SR5	Seminar LL 219 LR2	Lecture EP 101 AH GroupA
	Lecture CT 216 LR4	Lecture CT 225 LR4	Lecture HI 260 AH	Lecture CT 201 NEWLTH		Seminar GE 244 SR2	Lecture GE 240 CF	Seminar PS 231 LR3	Lecture LL 219 CF	Lecture CT 228 LR7	Seminar PS 233 SR4	Seminar CT 209 SR1	Tutorial CH 219 LR5
	Lecture EP 101 NEWLTH GroupC	Seminar LT 212 LR2	Seminar GE 240 LR1	GroupB	Lecture CM 209 SR6			Lecture CT 229 SR1	Seminar LL 215 LR2	Seminar LT 210 SR1	Lecture LT 212 LR7	Lecture PS 231 LR7	Seminar EF 200 LR6
					Lecture ZL 210 CF				Lecture EP 101 AH GroupD		Lecture EF 200 CF GroupB	Lecture CT 227 LR5	
					Lecture EC 217 LR4	Practical CH 241 Chemistry Lab				Seminar CT 201 LR4	Lecture MT 233 LR5	Lecture CT 226 LR4	Lecture EP 301 CF GroupB
			Lecture MT 200 LR4			Seminar EP 101 SR1					Seminar EP 101 LR1		
		Practical PH 247 Physics Lab				Practical IS 292 Computer LAB			Practical BL 113 Biology Lab				
<b>THURSDAY</b>	Lecture HI 262 AH		Seminar CT 227 LR4	Lecture ZL 210 CF	Lecture MT 233 LR5		Lecture LL 219 CF	Seminar GE 240 LR1	Lecture PH 202 LR5	Tutorial CH 219 CF	Lecture CT 216 LR3	Lecture CT 231 NEWLTH	<b>TEST ZONE</b>
		Lecture CT 225 LR5		Seminar CT 225 SR2	Lecture CT 209 SR2	Lecture KF 202 CF	Lecture EC 217 LR1	Seminar LT 210 SR1	Lecture PS 231 LR7	Seminar HI 262 LR5			
	Lecture CT 201 NEWLTH GroupC	Seminar PS 233 LR1	Seminar EP 101 LR6	Seminar LL 215 SR7	Lecture LL 215 AH	Seminar CM 209 SR 6	Seminar LT 210 SR4	Lecture EP 101 NEWLTH GroupC	Seminar HI 262 LR3	Seminar KF 202 LR3		Lecture EP 301 CF GroupA	
	Seminar CT 201 LR7	Seminar CT 201 LR2	Seminar LL 219 LR1	Lecture IS 245 SR5	Seminar EP 101 LR3	Lecture EP 101 NEWLTH GroupA	Lecture CT 228 LR7	Lecture EF 200 CF GroupA		Lecture KI 208 AH	Lecture CT 201 NEWLTH GroupA		
		Lecture EP 101 NEWLTH GroupB	Lecture GE 244 CF	Seminar EC 216 SR1	Lecture CT 226 SR3				Lecture EP 301 CF GroupB			Seminar CT 229 SR1	
				Practical CH 241 Chemistry Lab			Practical PH 247 Physics Lab						

	7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00
FRIDAY	Lecture <u>LT 210</u> <u>LR7</u>	Seminar <u>PS 231</u> <u>LR3</u>	Lecture <u>EF 200</u> <u>LR7</u> GroupC	Lecture <u>PH 202</u> <u>LR4</u>	Lecture <u>EP 101</u> <u>AH</u> GroupD	Tutorial <u>PH 202</u> <u>LR5</u>	Seminar <u>CT 201</u> <u>LR7</u>	Lecture <u>IS 292</u> <u>LR5</u>	Seminar <u>LL 219</u> <u>LR5</u>	Lecture <u>EP 101</u> <u>NEWLTH</u> GroupC	Seminar <u>CT 216</u> <u>SR4</u>	Seminar <u>KI 208</u> <u>LR3</u>	Tutorial <u>CH 219</u> <u>LR5</u>
		Lecture <u>CH 219</u> <u>AH</u>		Seminar <u>EP 101</u> <u>LR7</u>	Lecture <u>CT 201</u> <u>CF</u> GroupD	Seminar <u>LL 219</u> <u>LR2</u>		Seminar <u>CT 201</u> <u>LR2</u>		Tutorial <u>MT 233</u> <u>LR6</u>	Seminar <u>GE 244</u> <u>LR1</u>	Lecture <u>HI 260</u> <u>AH</u>	
		Lecture <u>EP 101</u> <u>NEWLTH</u> GroupB	Seminar <u>HI 262</u> <u>SR2</u>	Practical <u>IS 245</u> Computer Lab				Seminar <u>HI 262</u> <u>LR4</u>	Lecture <u>CT 201</u> <u>NEWLTH</u> GroupC	Lecture <u>EF 200</u> <u>AH</u> GroupB	Seminar <u>KF 202</u> <u>SR5</u>		Seminar <u>EP 101</u> <u>SR2</u>
	Lecture <u>CT 201</u> <u>NEWLTH</u> GroupB			Lecture <u>EC 217</u> <u>LR3</u>		Seminar <u>CT 201</u> <u>LR6</u>				Seminar <u>CM 209</u> <u>SR 6</u>	Seminar <u>LL 219</u> <u>LR6</u>		
						Lecture <u>CM 209</u> <u>SR6</u>				Lecture <u>PS 233</u> <u>LR7</u>	Lecture <u>GE 240</u> <u>AH</u>		
			Practical <u>CH 241</u> Chemistry Lab								Practical <u>PH 247</u> Physics Lab		

# MKWAWA UNIVERSITY COLLEGE OF EDUCATION

*A Constituent College of the University of Dar es Salaam*

TEACHING TIMETABLE FOR THIRD YEAR SEMESTER I 17<sup>th</sup> Dec 2018/2019: FINAL

	7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00
MONDAY	<u>Tutorial</u> CH 290 LR7	<u>Lecture</u> HI 360 AH	<u>Lecture</u> EC 371 LR1	<u>Lecture</u> EF 303 CF <b>GroupB</b>	<u>Lecture</u> KI 310 CF	<u>Lecture</u> GE 249 CF	<u>Lecture</u> BT 225 CF	<u>Lecture</u> EA 300 CF <b>GroupA</b>	<u>Seminar</u> PS 337 LR1	<u>Lecture</u> LL 317 LR1	<u>Seminar</u> KI 310 LR1	<u>Lecture</u> MT 310 LR2	<u>Lecture</u> EF 303 CF <b>GroupC</b>
	<u>Lecture</u> EF 303 CF <b>GroupA</b>	<u>Lecture</u> EA 300 CF <b>GroupB</b>	<u>Lecture</u> CT 302 LR4	<u>Seminar</u> HI 368 LR3	<u>Lecture</u> PH 346 LR5	<u>Lecture</u> PH 319 LR5	<u>Seminar</u> LT 310 LR6	<u>Seminar</u> EA 300 LR5	<u>Seminar</u> LL 201 LR2	<u>Lecture</u> IS 333 LR5	<u>Seminar</u> EF 303 LR2		
		<u>Lecture</u> CM 308 SR6	<u>Lecture</u> LL 201 LR2	<u>Seminar</u> EA 300 LR4			<u>Seminar</u> LL 317 LR7	<u>Seminar</u> LT 311 SR4			<u>Lecture</u> EC 373 LR5		
							<u>Seminar</u> GE 352 SR4	<u>Lecture</u> HI 368 AH			<u>Lecture</u> ZL 236 AH		
		<u>Practical</u> IS 383 Computer Lab					<u>Lecture</u> PS 337 LR4	<u>Practical</u> CH 341 Chemistry Lab				<u>Seminar</u> HI 368 SR6	
TUESDAY	<u>Seminar</u> PS 334 LR6	<u>Lecture</u> EP 302 CF		<u>Lecture</u> LT 311 LR1	<u>Lecture</u> LL 317 LR1	<u>Lecture</u> CT 302 LR6	<u>Lecture</u> PS 334 LR2	<u>Seminar</u> EF 303 LR2	<u>Seminar</u> KI 310 LR1	<u>Lecture</u> EA 300 CF <b>GroupC</b>	<u>Seminar</u> GE 352 LR1		TEST ZONE
	<u>Seminar</u> GE 352 LR1		<u>Lecture</u> PH 339 LR5	<u>Lecture</u> PH 319 LR5	<u>Tutorial</u> MT 357 LR6	<u>Lecture</u> GE 352 AH	<u>Lecture</u> PH 346 LR4	<u>Lecture</u> MT 310 LR1	<u>Lecture</u> LT 310 LR2	<u>Seminar</u> LT 311 LR3	<u>Tutorial</u> CH 290 LR7		
	<u>Tutorial</u> CH 290 LR7			<u>Seminar</u> PS 337 SR2					<u>Lecture</u> GE 249 AH				
	<u>Lecture</u> EF 303 CF <b>GroupA</b>		<u>Seminar</u> LL 201 SR1	<u>Lecture</u> IS 383 SR8	<u>Seminar</u> EA 300 LR5		<u>Seminar</u> EP 302 SR3		<u>Seminar</u> GE 249 SR7		<u>Seminar</u> LL 317 LR4		
				<u>Lecture</u> EC 373 LR3	<u>Lecture</u> ZL 236 CF	<u>Lecture</u> EF 303 CF <b>GroupB</b>		<u>Practical</u> CH 341 Chemistry Lab					

	7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	
<b>WEDNESDAY</b>	Lecture <u>LL 201</u> <u>LR2</u>	Lecture <u>KI 310</u> <u>AH</u>	Lecture <u>EC 371</u> <u>LR6</u>	Seminar <u>KF 302</u> <u>SR2</u>	Seminar <u>PS 334</u> <u>LR3</u>	Seminar <u>HI 360</u> <u>LR7</u>	Lecture <u>PS 334</u> <u>LR2</u>	Seminar <u>HI 360</u> <u>LR2</u>	Lecture <u>PS 337</u> <u>LR1</u>	Lecture <u>CH 290</u> <u>CF</u>	Lecture <u>IS 333</u> <u>LR4</u>	Seminar <u>KF 302</u> <u>LR2</u>	Seminar <u>GE 249</u> <u>LR1</u>	
			Lecture <u>BT 225</u> <u>CF</u>		Seminar <u>KF 302</u> <u>LR1</u>	Seminar <u>EA 300</u> <u>SR3</u>		Lecture <u>EP 302</u> <u>AH</u>	Seminar <u>LL 201</u> <u>LR6</u>		Seminar <u>EC 371</u> <u>LR3</u>			
	Lecture <u>EF 303</u> <u>CF</u> <b>GroupC</b>	Lecture <u>MT 310</u> <u>LR5</u>	Lecture <u>LT 310</u> <u>LR5</u>	Lecture <u>PH 346</u> <u>LR5</u>	Lecture <u>MT 357</u> <u>LR6</u>	Lecture <u>MT 357</u> <u>LR6</u>	Tutorial <u>CH 290</u> <u>LR6</u>	Lecture <u>EA 300</u> <u>CF</u> <b>GroupB</b>			Lecture <u>HI 368</u> <u>AH</u>	Lecture <u>KF 302</u> <u>AH</u>		
		Lecture <u>CM 308</u> <u>SR6</u>			Seminar <u>EP 302</u> <u>SR2</u>	Lecture <u>LT 311</u> <u>LR1</u>			Lecture <u>PH 339</u> <u>LR4</u>	Seminar <u>EF 303</u> <u>LR6</u>		Lecture <u>GE 352</u> <u>CF</u>		
				Lecture <u>EA 300</u> <u>AH</u> <b>GroupC</b>					Seminar <u>KI 310</u> <u>SR9</u>		Practical <u>CH 341</u> <u>Chemistry Lab</u>			
<b>THURSDAY</b>	Lecture <u>LL 317</u> <u>LR1</u>	Lecture <u>EC 371</u> <u>LR3</u>	Seminar <u>EA 300</u> <u>SR3</u>		Seminar <u>EA 300</u> <u>LR2</u>	Seminar <u>GE 249</u> <u>LR2</u>	Lecture <u>PS 337</u> <u>LR 2</u>	Lecture <u>HI 360</u> <u>AH</u>	Lecture <u>EF 303</u> <u>AH</u> <b>GroupB</b>	Lecture <u>PS 334</u> <u>LR 1</u>	Tutorial <u>CH 290</u> <u>LR5</u>			
		Lecture <u>CH 290</u> <u>CF</u>	Lecture <u>KF 302</u> <u>AH</u>	Lecture <u>HI 368</u> <u>AH</u>	Lecture <u>EF 303</u> <u>CF</u> <b>GroupA</b>	Lecture <u>MT 357</u> <u>LR6</u>	Lecture <u>GE 352</u> <u>AH</u>	Seminar <u>LT 310</u> <u>LR3</u>	Seminar <u>KI 310</u> <u>LR1</u>	Lecture <u>CT 302</u> <u>LR7</u>	Tutorial <u>MT 310</u> <u>LR4</u>			
		Lecture <u>LT 310</u> <u>LR4</u>	Lecture <u>PH 346</u> <u>LR5</u>	Practical <u>BT 225</u> <u>Biology Lab</u>				Seminar <u>LT 311</u> <u>SR4</u>	Seminar <u>EA 300</u> <u>LR2</u>	Seminar <u>PS 334</u> <u>LR4</u>	Seminar <u>CM 308</u> <u>SR9</u>		Lecture <u>EA 300</u> <u>AH</u> <b>GroupA</b>	
			Lecture <u>EC 373</u> <u>LR3</u>	Seminar <u>LL 201</u> <u>LR6</u>	Seminar <u>LL 317</u> <u>LR1</u>	Lecture <u>KI 310</u> <u>AH</u>	Tutorial <u>PH 339</u> <u>LR5</u>	Lecture <u>PH 319</u> <u>LR5</u>	Seminar <u>EP 302</u> <u>LR2</u>	Seminar <u>GE 352</u> <u>LR2</u>				
					Seminar <u>CT 302</u> <u>LR4</u>									
<b>T E S T Z O N E</b>														

	7:00	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00
<b>FRIDAY</b>	<u>Seminar</u> <u>PS 337</u> <u>LR6</u>	<u>Seminar</u> <u>HI 360</u> <u>LR6</u>	<u>Lecture</u> <u>CH 290</u> <u>CF</u>	<u>Seminar</u> <u>HI 368</u> <u>LR2</u>	<u>Seminar</u> <u>GE 352</u> <u>LR3</u>	<u>Seminar</u> <u>PS 334</u> <u>LR7</u>	<u>Seminar</u> <u>EF 303</u> <u>LR1</u>	<u>Seminar</u> <u>LL 201</u> <u>LR1</u>	<u>Lecture</u> <u>GE 249</u> <u>CF</u>	<u>Seminar</u> <u>KF 302</u> <u>LR2</u>	<u>Seminar</u> <u>EF 303</u> <u>LR2</u>	<u>Seminar</u> <u>KI 310</u> <u>LR1</u>	<u>Lecture</u> <u>EA 300</u> <u>AH</u> <u>GroupB</u>
	<u>Lecture</u> <u>EF 303</u> <u>AH</u> <u>GroupC</u>	<u>Lecture</u> <u>PH 339</u> <u>LR2</u>	<u>Lecture</u> <u>HI 360</u> <u>AH</u>		<u>Seminar</u> <u>EC 373</u> <u>LR6</u>		<u>Seminar</u> <u>GE 249</u> <u>LR2</u>	<u>Seminar</u> <u>EF 303</u> <u>LR7</u>	<u>Seminar</u> <u>LL 317</u> <u>LR1</u>	<u>Seminar</u> <u>EA 300</u> <u>LR 3</u>	<u>Lecture</u> <u>LT 311</u> <u>LR5</u>		
		<u>Lecture</u> <u>CM 308</u> <u>SR6</u>	<u>Seminar</u> <u>EA 300</u> <u>LR6</u>	<u>Tutorial</u> <u>PH 319</u> <u>LR5</u>	<u>Lecture</u> <u>LL 201</u> <u>LR2</u>		<u>Tutorial</u> <u>CH 290</u> <u>CF</u>	<u>Lecture</u> <u>EP 302</u> <u>AH</u>	<u>Seminar</u> <u>LT 310</u> <u>SR3</u>	<u>Lecture</u> <u>KF 302</u> <u>CF</u>	<u>Practical</u> <u>CH 341</u> <u>Chemistry Lab</u>		
			<u>Seminar</u> <u>GE 249</u> <u>LR3</u> <u>GroupC</u>	<u>Lecture</u> <u>EA 300</u> <u>AH</u> <u>GroupC</u>					<u>Seminar</u> <u>CT 302</u> <u>LR7</u>				
		<u>Lecture</u> <u>EA 300</u> <u>CF</u> <u>GroupA</u>	<u>Practical</u> <u>ZL 236</u> <u>Biology Lab</u>							<u>Practical</u> <u>IS 333</u> <u>Computer Lab</u>			













