

# PWANI UNIVERSITY

## PROVINSIONAL Semester I TEACHING TIME TABLE (Sept-Dec) 2017

	MONDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.0-12.0	12.0-1.0	1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0	5.0-6.0	6.0-7.0	7.0-8.0
1	BED (ARTS) Y1 S1(344)	ALF B101(50)OLD LIB/AEC B101(230)LIB4	ALF B101(50)OLD LIB/AEC B101(230)LIB4	ALF B101(50)OLD LIB/AEC B101(230)LIB4	ALK B101(125)PF1/ALE B102(150)S3	ALK B101(125)PF1/ALE B102(150)S3	ALK B101(125)PF1/ALE B102(150)S3		ACS B101(150)PF6	ACS B101(150)PF6	ACS B101(150)PF6	ALL B102PF4/AHS B102(70)PL3	ALL B102PF4/AHS B102(70)PL3	ALL B102PF4/AHS B102(70)PL3
	BED (ARTS) Y1 S1/Special needs(54)	ALF B101(50)OLD LIB/AEC B101(230)LIB4	ALF B101(50)OLD LIB/AEC B101(230)LIB4	ALF B101(50)OLD LIB/AEC B101(230)LIB4	UCU B105 (130) LIB-1	UCU B105 (130) LIB-1	UCU B105 (130) LIB-1		ACS B101(150)PF6	ACS B101(150)PF6	ACS B101(150)PF6	AHS B102(70)PL3	AHS B102(70)PL3	AHS B102(70)PL3
	BED (ARTS) French Y1 S1(34)	ALF B101(50)OLD LIB	ALF B101(50)OLD LIB	ALF B101(50)OLD LIB	UCU B105 (130) LIB-1	UCU B105 (130) LIB-1	UCU B105 (130) LIB-1					SCS B101(177)aLIB-1	SCS B101(177)aLIB-1	SCS B101(177)aLIB-1
2	BED (ARTS)/SPECIAL NEEDS Y2 S1	AEC B202(100)LTN/MGE B202LIB5/	AEC B202(100)LTN/MGE B202LIB5/	AEC B202(100)LTN/MGE B202LIB5/	ALK B202LIB5 ALK B202LF1/AEC B201(230)LTW	ALK B202LIB5 ALK B202LF1/AEC B201(230)LTW	ALK B202LIB5 ALK B202LF1/AEC B201(230)LTW		ALF B203(11)NL5 /ALK B201(125)LIB4	ALF B203(11)NL5 /ALK B201(125)LIB4	ALF B203(11)NL5 /ALK B201(125)LIB4	EPS B203(172)a LIB2/ EPS B203(172)b LIB3/EP S B203(120)c LIB5	EPS B203(172)a LIB2/ EPS B203(172)b LIB3/EP S B203(120)c LIB5	EPS B203(172)a LIB2/ EPS B203(172)b LIB3/EP S B203(120)c LIB5
	BED (ARTS) FRENCH Y2S1								ALF B203(11)NL5	ALF B203(11)NL5	ALF B203(11)NL5	EPS B203(172)b LIB3	EPS B203(172)b LIB3	EPS B203(172)b LIB3
3	BED (ARTS) Y3S1	ARE B301(100)LIB7/AIS B302(18)LF2/AEC B302(60)LIB8??	ARE B301(100)LIB7/AIS B302(18)LF2/AEC B302(60)LIB8??	ARE B301(100)LIB7/AIS B302(18)LF2/AEC B302(60)LIB8??	AEC B306-BFI B302(120)LIB3	AEC B306-BFI B302(120)LIB3	AEC B306-BFI B302(120)LIB3		MGE B303PF5/EET B302(37)PF11	MGE B303PF5/EET B302(37)PF11	MGE B303PF5/EET B302(37)PF11	ECI B318aLTN	ECI B318aLTN	ECI B318aLTN
4	BED (ARTS) Y4S1	SMA B401(120)PL3/ESN S451(32)PF4	SMA B401(120)PL3/ESN S451(32)PF4	SMA B401(120)PL3/ESN S451(32)PF4	EAP B403LIB2	EAP B403LIB2	EAP B403LIB2		ACS B401(60)LIB7/AIS B403(50)LIB8	ACS B401(60)LIB7/AIS B403(50)LIB8	ACS B401(60)LIB7/AIS B403(50)LIB8	MGE B404EL	MGE B404EL	MGE B404EL

5a	Bsc Comp(60)Y1 S1								SMA B101(140)PL1	SMA B101(140)PL1	SMA B101(140)PL1	SCS B107(60)OLD	SCS B107(60)OLD	SCS B107(60)OLD
	Bsc Comp Y2S1	SCS B202(23)PF5	SCS B202(23)PF5	SCS B202(23)PF5					SMA B261(100)OLD LIB	SMA B261(100)OLD LIB	SMA B261(100)OLD LIB			
	Bsc Comp Y3S1				SCS B314(23)GS3	SCS B314(23)GS3	SCS B314a(23)GS3							
	Bsc Comp Y4S1				SCS B412(20)GS4	SCS B412(20)GS4	SCS B412(20)GS4		SCS B411(20)GS4	SCS B411(20)GS4	SCS B411(20)GS4			
5	BED (SC) Y1S1(110)	SZL B101(110)LIB 1	SZL B101(110)LIB 1	SZL B101(110)LIB 1	SZL B104LIB7/SPH B101PF6	SZL B104LIB7/SPH B101PF6	SZL B104LIB7/SPH B101PF6		SPH B104(53)S1/SBT B101(110)bLAB	SPH B104(53)S1/SBT B101(110)bLAB	SPH B104(53)S1/SBT B101(110)bLAB	EFN B104(190)aPF2	EFN B104(190)aPF2	EFN B104(190)aPF2
	Bed (SC) Agric/Bio Y1S1(33)	SZL B101(83)aLAB	SZL B101(83)aLAB	SZL B101(83)aLAB	SBT B101(135)aLAB	SBT B101(135)aLAB	SBT B101(135)aLAB					EFN B104(190)aPF2	EFN B104(190)aPF2	EFN B104(190)aPF2
	Bed (SC) Agric/Bio Y2S1(52)	SZL B201(110)PF1	SZL B201(110)PF1	SZL B201(110)PF1	SBT B201(100)aLAB	SBT B201(100)aLAB	SBT B201(100)aLAB		SMA B260(130)aLIB3	SMA B260(130)aLIB3	SMA B260(130)aLIB3			
	Bed (SC) Agric/Bio Y3S1(52)				KAN B302PF4	KAN B302PF4	KAN B302PF4		KAN B301PL6	KAN B301PL6	KAN B301PL6			
5b	BSC AGED Y1S1(62)				SBT B101(135)aLAB	SBT B101(135)aLAB	SBT B101(135)aLAB		SZL B101(115)LTW	SZL B101(115)LTW	SZL B101(115)LTW	EFN B104(190)aPF2	EFN B104(190)aPF2	EFN B104(190)aPF2
5c	BSC AGEDY2S1(60)				SBT B201(100)aLAB	SBT B201(100)aLAB	SBT B201(100)aLAB		SZL B201(80)LIB6	SZL B201(80)LIB6	SZL B201(80)LIB6			
	BSC AGEDY3S1	EAX B301(130)LIB2	EAX B301(130)LIB2	EAX B301(130)LIB2	KAN B302PF4	KAN B302PF4	KAN B302PF4		KAN B301PL6	KAN B301PL6	KAN B301PL6	SBT B302(74)PL7	SBT B302(74)PL7	SBT B302(74)PL7
	BSC AGEDY4S1				EAP B403LIB2	EAP B403LIB2	EAP B403LIB2		EAX B401(26)PL8	EAX B401(26)PL8	EAX B401(26)PL8			
6	BED (SC) Y2S1	SZL B201(110)PF1/SPH B205PF7/MGE B202LIB5	SZL B201(110)PF1/SPH B205PF7/MGE B202LIB5	SZL B201(110)PF1/SPH B205PF7/MGE B202LIB5	SCH B202(155)LAB	SCH B202(155)LAB	SCH B202(155)LAB		SMA B260(130)aLIB3	SMA B260(130)aLIB3	SMA B260(130)aLIB3	SMA B203S3(120)	SMA B203S3(120)	SMA B203S3(120)

7	BED (SC) Y3S1	SPH B304(31) LAB/SBC B302(90)S 3	SPH B304(31) LAB/SBC B302(90)S3	SPH B304(31) LAB/SBC B302(90)S3	SCH B301(100) LAB	SCH B301(100) LAB	SCH B301(100) LAB		/SCH B304(77) PF1/MGE B303PF5	/SCH B304(77) PF1/MGE B303PF5	/SCH B304(77) PF1/MGE B303PF5	SPH B302(31)S1/ SBT B302(74)PL 7	SPH B302(31)S 1/SBT B302(74)P L7	SPH B302(31)S 1/SBT B302(74)P L7
8	BED (SC) Y4S1	SMA B401(120) PL3/ESN S451(32)P F4(37)	SMA B401(120)P L3/ESN S451(32)PF4 (37)	SMA B401(120)PL 3/ESN S451(32)PF4( 37)	SBT B404(55)LAB	SBT B404(55)L AB	SBT B404(55)LAB		SBT B402(55)PF7/S PH B403(27)PF8/ EET B302(37)PF11	SBT B402(55)PF 7/SPH B403(27)PF 8/EET B302(37)PF 11	SBT B402(55)P F7/SPH B403(27)P F8/EET B302(37)P F11	MGE B404EL/SC H B405(59)PL 4	MGE B404EL/S CH B405(59)P L4	MGE B404E CH B405(5 L4
9	ALL-BAs Y1S1	AEC B101(230) LIB4/APH B101PF6/ ALF B101(50)O LD LIB	AEC B101(230)LI B4/APH B101PF6/ ALF B101(50)OL D LIB	AEC B101(230)LI B4/APH B101PF6/ ALF B101(50)OL D LIB	APS B102 (100)LIB8 ALK B101(125)PF1/AL E B102(150)S3	APS B102 (100)LIB8 ALK B101(125) PF1/ALE B102(150) S3	APS B102 (100)LIB8 ALK B101(125)PF1 /ALE B102(150)S3		ACS B101(150)PF6	ACS B101(150)P F6	ACS B101(150)P F6	AHS B102 (70)PL3/AL L B102PF4	AHS B102 (70)PL3/A LL B102PF4	AHS B (70)PL LL B102P
10	BA Y2S1	AEC B202 LTN/MG E B202LIB5	AEC B202 LTN/MGE B202LIB5	AEC B202 LTN/MGE B202LIB5	ALK B202LIB5/ALK B202LF1/AEC B201(230)LTW	ALK B202LIB5 /ALK B202LF1/ AEC B201(230) LTW	ALK B202LIB5/AL K B202LF1/AE C B201(230)LT W		ALF B203(11)NL5/ ALK B201(125)LIB 4	ALF B203(11)N L5/ ALK B201(125)L IB4	ALF B203(11)N L5/ ALK B201(125)L IB4	APH B201(100)P FI	APH B201(100) PFI	APH B201(1 PFI
11	BA Y3S1	ARE B301(100) LIB7/AIS B302(18)L F2/AEC B302(60)L IB8	ARE B301(100)LI B7/AIS B302(18)LF 2/AEC B302(60)LI B8	ARE B301(100)LI B7/AIS B302(18)LF2 /AEC B302(60)LIB 8	AEC B306-BFI B302(120) LIB3/APS B301(11) PL8	AEC B306-BFI B302(120) LIB3/APS B301(11) PL8	AEC B306- BFI B302(120) LIB3/APS B301(11) PL8		ASC B303(10)PL2 /AHT B305H4/MGE B303PF5/APH B306LF2	ASC B303(10)PL 2 /AHT B305H4/M GE B303PF5/A PH B306LF2	ASC B303(10)P L2 /AHT B305H4/M GE B303PF5/A PH B306LF2			
12	BA Y4S1	ASC B411(20)P L8/APS B420(4)P C/SMA B401(120) PL3	ASC B411(20)PL 8/APS B420(4)PC/ SMA B401(120)P L3	ASC B411(20)PL8 /APS B420(4)PC/S MA B401(120)PL 3	AHT 413(4)H3	AHT 413(4)H3	AHT 413(4)H3		AEC B406(15)T5/A CS B401LIB7/AIS B403LIB8/AL L B416(1)PC	AEC B406(15)T5 /ACS B401LIB7/ AIS B403LIB8/ ALL B416(1)PC	AEC B406(15)T5 /ACS B401LIB7/ AIS B403LIB8/ ALL B416(1)PC	MGE B404EL	MGE B404EL	MGE B404E
13	BSc Y1S1(80)	SZL B101(94)d LAB	SZL B101(94)dL AB	SZL B101(94)dLA B	SZL B104LIB7/SPH B101PF6	SZL B104LIB7 /SPH B101PF6	SZL B104LIB7/SP H B101PF6		SPH B104S1/SBT B101(94)c PF4	SPH B104S1/SB T B101(94)c PF4	SPH B104S1/SB T B101(94)c PF4	UCU B102(160)L TW	UCU B102(160) LTW	UCU B102(1 LTW

	BSc Micro/Bio Y1S1(53)				SBT B101(135)aLAB	SBT B101(135) aLAB	SBT B101(135)aL AB		SZL B101(115)LT W	SZL B101(115)L TW	SZL B101(115)L TW	UCU B102(160)L TW	UCU B102(160) LTW	UCU B102(160) LTW
	Micro/Bio Y2S1(53)	SZL B201(140) PF2	SZL B201(140)P F2	SZL B201(140)PF 2					SBT B201(80)b	SBT B201(80)b	SBT B201(80)b			
	Micro/Bio Y3S1(40)	SBC B302(90)S 3	SBC B302(90)S3	SBC B302(90)S3										
13 b	BSc Biochem Y1S1(54)	SBC Y1 LABS(60)	SBC Y1 LABS(60)	SBC Y1 LABS(60)					SBC Y1 LABS(60)	SBC Y1 LABS(60)	SBC Y1 LABS(60)			
13 c	BSc Indst chem Y1S1(50)	SZL B101(83)b LAB	SZL B101(83)b LAB	SZL B101(83)b LAB	SPH B101PF6	SPH B101PF6	SPH B101PF6		SPH B104S1	SPH B104S1	SPH B104S1			
	BSc Indst chem Y2S1(34)				SCH B202(80)PF3	SCH B202(155) PF3	SCH B202(155)PF3		SMA B261(100)OL D LIB	SMA B261(100)O LD LIB	SMA B261(100) OLD LIB			
	BSc Indst chem Y3S1(30)				SCH B301(100) LAB	SCH B301(100) LAB	SCH B301(100) LAB		SCH B304(77) PF1	SCH B304(77) PF1	SCH B304(77) PF1	SCH B314(40)LF 1	SCH B314(40)L F1	SCH B314(40) F1
	BSc Indst chem Y4S1(33)								SCH B406LIB9	SCH B406LIB9	SCH B406LIB9			
	BSC.ENV HEALTH Y1S1(51)								SMA B101(140)PL1	SMA B101(140)P L1	SMA B101(140)P L1			
	BSC.GEOG Y1S1(45)	MGE B202LIB5	MGE B202LIB5	MGE B202LIB5	UCU B105 (130) LIB-1	UCU B105 (130) LIB- 1	UCU B105 (130) LIB-1		UCU B102(170)LIB 2	UCU B102(170)L IB2	UCU B102(170)L IB2	UCU B103(160)P F3	UCU B103(160) PF3	UCU B103(160) PF3
	BSC.GEOG Y2S1(45)	MGE B202LIB5	MGE B202LIB5	MGE B202LIB5					SMA B101(140)PL1	SMA B101(140)P L1	SMA B101(140)P L1			
	BSC.GEOG Y3S1(45)				MGE B304(40)	MGE B304(40)	MGE B304(40)		MGE B303PF5	MGE B303PF5	MGE B303PF5			
	BSC. FND Y1S1(47)				SMA B101(140)PL6	SMA B101(140) PL6	SMA B101(140)PL6					UCU B102(160)L TW	UCU B102(160) LTW	UCU B102(160) LTW
	BSC. FND Y2S1(40)	SMA B260 (120)bPL7	SMA B260 (120)bPL7	SMA B260 (120)bPL7										

14	BSc Y2S1(45)	SZL B201(140)PF2/SPH B205PF7	SZL B201(140)PF2/SPH B205PF7	SZL B201(140)PF2/SPH B205PF7	SCH B202(80)PF3	SCH B202(80)PF3	SCH B202(80)PF3		SBT B201(80)b/SM A B205(20)	SBT B201(80)b/SMA B205(20)	SBT B201(80)b/SMA B205(20)			
14 B	BSc BiochemY2S1				SBC Y2 LABS(24)	SBC Y2 LABS(24)	SBC Y2 LABS(24)		SBC B203(42)H5	SBC B203(42)H5	SBC B203(42)H5			
15	BSc Y3S1	SMA B366(10)L F1/SPH B304(31) LAB/ SBC B302(90)S3	SMA B366(10)LF1/SPH B304(31) LAB/ SBC B302(90)S3	SMA B366(10)LF1/SPH B304(31) LAB/ SBC B302(90)S3	SCH B301(100) LAB/SMA B331(3)DW	SCH B301(100) LAB/SMA B331(3)DW	SCH B301(100) LAB/SMA B331(3)DW		SCH B304(77) PF1/SMA B336(3)DW	SCH B304(77) PF1/SMA B336(3)DW	SCH B304(77) PF1/SMA B336(3)DW	SPH B302(31)S1/ SCH B314(40)LF1	SPH B302(31)S1 / SCH B314(40)LF1	SPH B302(31)S1/ SCH B314(40)LF1
15 B	BSc Biochem Y3S1	SBC B302(90)S3	SBC B302(90)S3	SBC B302(90)S3					SBC Y3 LABS(24)	SBC Y3 LABS(24)	SBC Y3 LABS(24)			
	BSc Biochem Y4S1(42)				SBC 401(42)LF2	SBC 401(42)LF2	SBC 401(42)LF2		SBC 410(42)LF1	SBC 410(42)LF1	SBC 410(42)LF1			
16	BSc Y4S1	SMA B401(120) PL3/SPH B414S2	SMA B401(120)P L3/SPH B414S2	SMA B401(120)PL 3/SPH B414S2	SBT B404(55)LAB/SM A B406T3	SBT B404(55)L AB/SMA B406T3	SBT B404(55)LAB/ SMA B406T3		SPH B403(27)PF8 / SBT B402(55)PF7/S CH B406LIB9	SPH B403(27)PF 8 / SBT B402(55)PF 7/SCH B406LIB9	SPH B403(27)P F8 / SBT B402(55)P F7/SCH B406LIB9	SCH B405(59)PL 4	SCH B405(59)P L4	SCH B405(59)P L4
16 a	BSc Marine BioY1S1(49)	SZL B101(94)d LAB	SZL B101(94)dL AB	SZL B101(94)dLA B	SZL B104LIB7	SZL B104LIB7	SZL B104LIB7		SBT B101(94)cPF4	SBT B101(94)cP F4	SBT B101(94)cP F4			
	BSc Marine BioY2S1(20)	SMA B260 (120)bPL7	SMA B260 (120)bPL7	SMA B260 (120)bPL7					SZL B201(80)LIB6	SZL B201(80)LI B6	SZL B201(80)LI B6			
	BSc Marine BioY3S1(15)				SMF B303(15)S2	SMF B303(15)S 2	SMF B303(15)S2							
	BSc Marine BioY4S1(15)	SMF B402EL	SMF B402EL	SMF B402EL										
0	BScEnv.Stud com dev Y1S1(50)(40)				SMA B101(140)PL6	SMA B101(140) PL6	SMA B101(140)PL6							
0a	BScEnv.Stud com dev Y2S1(70)	MRC B203(120) PL1	MRC B203(120)P L1	MRC B203(120)PL 1										
f0 b	BScEnv.Stud com dev Y3S1(35)	MCD B309(35)H 5	MCD B309(35)H5	MCD B309(35)H5					MCD B303(35)	MCD B303(35)	MCD B303(35)	S2	S2	S2

	BScEnv.Stud com dev Y4S1(26)				MCD B406(26)PF10	MCD B406(26)PF10	MCD B406(26)PF10							
00	BScEnv.Plann & Mgt Y1S1(60)	SMA B101(120)LIB3	SMA B101(120)LIB3	SMA B101(120)LIB3	UCU B102(130)PF1	UCU B102(130)PF1	UCU B102(130)PF1					UCU B103(160)PF3	UCU B103(160)PF3	UCU B103(160)PF3
00a	BScEnv.Plann & Mgt Y2S1(38)	MRC B203(100)PL1	MRC B203(100)PL1	MRC B203(100)PL1					MPM B212(38)	MPM B212(38)	MPM B212(38)			
00c	BScEnv.Plann & Mgt Y3S1				AEC B306/BFI B302(120)-MPM B213(100)LIB3	AEC B306/BFI B302(120)-MPM B213(100)LIB3	AEC B306/BFI B302(120)-MPM B213(100)LIB3							
	BScEnv.Plann & Mgt Y4S1(27)	MPM B403PF9	MPM B403PF9	MPM B403PF9	MPM B401PF8	MPM B401PF8	MPM B401PF8							
17	BScEnv.Sc Y1S1(64)	SMA B101(120)LIB3	SMA B101(120)LIB3	SMA B101(120)LIB3	UCU B102(130)PF1	UCU B102(130)PF1	UCU B102(130)PF1		UCU B103(130)LIB5	UCU B103(130)LIB5	UCU B103(130)LIB5			
18	BSc Env. Sc Y2S1(60)	SMA B260 (120)bPL7	SMA B260 (120)bPL7	SMA B260 (120)bPL7										
19	BSc Env. Sc Y3S1(29)								MNS B303(29)PF9	MNS B303(29)PF9	MNS B303(29)PF9			
20	BSc Env. Sc Y4S1(37)	MNS B406(37)PL6	MNS B406(37)PL6	MNS B406(37)PL6					MNS B401(37)PF10	MNS B401(37)PF10	MNS B401(37)PF10			
	BSC Tour Mgt Y1S1(46)				PHM B101(80)LIB6	PHM B101(80)LIB6	PHM B101(80)LIB6		UCU B103(130)LIB5	UCU B103(130)LIB5	UCU B103(130)LIB5	UCU B105 (140) LIB-4	UCU B105 (140) LIB-4	UCU B105 (140) LIB-4
21	BSc HTM Y1S1(39)				PHM B101(80)LIB6	PHM B101(80)LIB6	PHM B101(80)LIB6		UCU B103(130)LIB5	UCU B103(130)LIB5	UCU B103(130)LIB5	UCU B105 (140) LIB-4	UCU B105 (140) LIB-4	UCU B105 (140) LIB-4
	BSC Tour Mgt Y3S1(30)								PTM B301(30)	PTM B301(30)	PTM B301(30)			
22	HTM Y2S1(80)	PTM B204(80)PF5	PTM B204(80)PF5	PTM B204(80)PF5										

	BSC Tour Mgt Y2S1(80)	PTM B204(80)PF5	PTM B204(80)PF5	PTM B204(80)PF5	PTM B203(80)EL	PTM B203(80)EL	PTM B203(80)EL							
23	HTMY3S1								PHM B304 (25)S2	PHM B304 (25)S2	PHM B304 (25)S2			
	TMgt Y3S1													
24	HTMY4S1(35)	PHM B403 (35) PL4	PHM B403 (35) PL4	PHM B403 (35) PL4										
25	BEd ECE Y1S1(32)	EEC B104 (20)PL2	EEC B104 (20)PL2	EEC B104 (20)PL2					UCU B102(170)LIB2	UCU B102(170)LIB2	UCU B102(170)LIB2	UCU B105 (140) LIB-4	UCU B105 (140) LIB-4	UCU B105 (140) LIB-4
26	BEd ECE Y2S1	EEC B203PL5	EEC B203PL5	EEC B203PL5	EEC B201(10)PL5	EEC B201(10)PL5	EEC B201(10)PL5		S3	S3	S3			
27	BEd ECE Y3S1								EEC B304(13)EL	EEC B304(13)EL	EEC B304(13)EL			
28	BEd ECE(16)Y4S1								ECE 402 (16) H2	ECE 402 (16) H2	ECE 402 (16) H2			
	BSc Hort. Y1S1(62)				SMA B101(140)PL6	SMA B101(140)PL6	SMA B101(140)PL6		KAE B101(120)A2	KAE B101(120)A2	KAE B101(120)A2			
29	BSc Agric Entrep Dev Y1S1(62)	KAN B102(120)PF3	KAN B102(120)PF3	KAN B102(120)PF3	KAE B101(120)A2	KAE B101(120)A2	KAE B101(120)A2		KAB B101(120)PF2	KAB B101(120)PF2	KAB B101(120)PF2			
	BSc Agric Y1S1(63)	KAN B102(120)PF3	KAN B102(120)PF3	KAN B102(120)PF3	SMA B101(120)PL3	SMA B101(120)PL3	SMA B101(120)PL3		KAE B101(120)A2	KAE B101(120)A2	KAE B101(120)A2			
	BSc Agri Bus Mgt/Trad Y1S1(65)				PF1	PF1	PF1		KAB B101(120)PF2	KAB B101(120)PF2	KAB B101(120)PF2			
	BSc Agric Resou Mgt Y1S1(62)	KAN B102(120)LAB	KAN B102(120)LAB	KAN B102(120)LAB	KAE B101(120)A2	KAE B101(120)A2	KAE B101(120)A2					SMA B101(160)PL6	SMA B101(160)PL6	SMA B101(160)PL6
	Bsc Dryland Agric Y1S1(62)	KAN B102(120)LAB	KAN B102(120)LAB	KAN B102(120)LAB	KAE B101(120)A2	KAE B101(120)A2	KAE B101(120)A2					SMA B101(160)PL6	SMA B101(160)PL6	SMA B101(160)PL6
29 b	BSC ANS Y1S1(45)	KAN B102(120)LAB	KAN B102(120)LAB	KAN B102(120)LAB	KAH B102(45)A1	KAH B102(45)A1	KAH B102(45)A1		UCU B102(170)LIB2	UCU B102(170)LIB2	UCU B102(170)LIB2			

	BSC ANHE Y1S1(45)	KAN B102(120) LAB	KAN B102(120)L AB	KAN B102(120)LA B	KAH B102(45A1	KAH B102(45A 1	KAH B102(45A1		UCU B102(170)LIB 2	UCU B102(170)L IB2	UCU B102(170)L IB2			
29 C	BSC ANS Y2S1(63)				KAH B204(63)	KAH B204(63)	KAH B204(63)		SMA B260 (115)c	SMA B260 (115)c	SMA B260 (115)c			
	BSC ANS Y3S1	EAX B301(130) LIB2	EAX B301(130) LIB2	EAX B301(130) LIB2	KAN B302PF4	KAN B302PF4	KAN B302PF4		KAN B301PL6	KAN B301PL6	KAN B301PL6			
	BSC ANS Y4S1				KAH B404(17)	KAH B404(17)	KAH B404(17)		KAN B402(17)	KAN B402(17)	KAN B402(17 )			
	BSc Horti. Y2S1(34)								SMA B260 (115)c	SMA B260 (115)c	SMA B260 (115)c			
	BSc Dryland Agric Y2S1(18)	SBT B201(119) cLAB	SBT B201(119)cL AB	SBT B201(119)cL AB					SMA B260 (115)c	SMA B260 (115)c	SMA B260 (115)c			
	BSc Agric Y2S1(51)	SBT B201(119) cLAB	SBT B201(119)cL AB	SBT B201(119)cL AB	SMA B260(130)dPL7	SMA B260(130) dPL7	SMA B260(130)dPL 7							
30	BSc Agric Entrep Dev Y2S1(30)				SMA B260(130)dPL7	SMA B260(130) dPL7	SMA B260(130)dPL 7		SBT B201(90)dLAB	SBT B201(90)dL AB	SBT B201(90)dL AB			
	BSc Agri Bus Mgt/Trad Y2S1(70)	KAB B202 (120)	KAB B202 (120)	KAB B202 (120)	PF1	PF1	PF1		KAB B203(70)	KAB B203(70)	KAB B203(70)			
	BSc Agric Resourc Mgt Y2S1(50)	KAB B202 (120)	KAB B202 (120)	KAB B202 (120)	SMA B260(130)dPL7	SMA B260(130) dPL7	SMA B260(130)dPL 7		SBT B201(90)dLAB	SBT B201(90)dL AB	SBT B201(90)dL AB			
31	BSc Agric Entrep Dev Y3S1(42)	EAX B301(130) LIB2	EAX B301(130) LIB2	EAX B301(130) LIB2	KAN B302PF4	KAN B302PF4	KAN B302PF4		KAN B301PL6	KAN B301PL6	KAN B301PL6			
	BSc Agri Bus Mgt/Trad Y3S1(65)	KAB B305(32)H 2	KAB B305(32)H2	KAB B305(32)H2					EAX B301(100)PF3	EAX B301(100)P F3	EAX B301(100)P F3			
	BSc Agric Resourc Mgt Y3S1(39)	EAX B301(130) LIB2	EAX B301(130) LIB2	EAX B301(130) LIB2					EAX B301(100)PF3	EAX B301(100)P F3	EAX B301(100)P F3			
32	BSc Agric Y4S1	KAB B405S1	KAB B405S1	KAB B405S1	KAG B408 (30)A2	KAG B408 (30)A2	KAG B408 (30)A2							



33	B COMS Y1S1(81)	AEC B101(230) LIB4	AEC B101(230)LI B4	AEC B101(230)LI B4										
34	B COMS Y2S1				AEC B201(230)LTW	AEC B201(230) LTW	AEC B201(230)LT W		BBA B202(182) LIB1	BBA B202(182) LIB1	BBA B202(182) LIB1			
35	B COMS Y3S1	BMS B306(5)PF 10	BMS B306(5)PF1 0	BMS B306(5)PF10	BBA B304 (13)S2B/BFI B302(48)LIB3/BAC B302(35)S1	BBA B304 (13)S2B/B FI B302(48)L IB3/BAC B302(35)S 1	BBA B304 (13)S2B/BFI B302(48)LIB3 /BAC B302(35)S1		BMS B305(5)H3	BMS B305(5)H3	BMS B305(5)H3			
36	B COMS Y4S1	BFI B404(53) PF11 /BAC B404 (30)PF12	BFI B404(53) PF11 /BAC B404 (30)PF12	BFI B404(53) PF11 /BAC B404 (30)PF12					BBA B405 (8)S2b	BBA B405 (8)S2b	BBA B405 (8)S2b			
	MSC HTM				PHM G804(10)	PHM G804(1 0)	PHM G804(10)							
	MA PHYLOSOPHY	APH G812(1)T3	APH G812(1)T3	APH G812(1)T3										
	MA RELIGION				ARE G851(4)PC	ARE G851(4)P C	ARE G851(4)PC							
	MSC BIO-TEC Y1S1								SBC G802(5)DW	SBC G802(5)DW	SBC G802(5)D W			
	MSC MICRO-BIO	SBT G802DS	SBT G802DS	SBT G802DS										
	MSC FISHERIES	SBT G802DS	SBT G802DS	SBT G802DS										
	EVENING													
	BED ECEY2S1											EEC B201(10)PL 2	EEC B201(10)P L2	EEC B201(1 0) L2
	BSC COMM DEV Y4S1											MCD B401(26)PL 5	MCD B401(26)P L5	MCD B401(2 6) L5
	BSC COMM DEV Y2S2											MCD B205(42)H2	MCD B205(42)H 2	MCD B205(4 2) L2

	MBA Y1S1												BBA G802 (10) PL8	BBA G802 (10) PL8	BBA G (10) PL
	KILIFI- EVENING B.COM Y1S2(15)												BBA B101(15)	BBA B101(15)	BBA B101(15)
	KILIFI- EVENING B.COM Y2S2												BBA B203(13)LF 2	BBA B203(13)L F2	BBA B203(13) F2
	KILIFI- EVENING B.COM Y3S2												BFI B304(15)	BFI B304(15)	BFI B304(15)

	TUESDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.0-12.0	12.0-1.0	1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0	5.0-6.0	6.0-7.0	7.0-8.0
1	ALL-BED (ARTS) Y1 S1(344)/Sp cial needs/Fren ch	SMA B104(170) LTW//AA R B101(40) PL4/ALL B101S2	SMA B104(170)L TW//AAR B101(40) PL4/ALL B101S2	SMA B104(170)LT W//AAR B101(40) PL4/ALL B101S2	AEC B102(130)PL1/AL G B101(40)LF1/ARE B101PL3 /ALG B101(40)LF1/ALE B101LIB4	AEC B102(130) PL1/ALG B101(40) LF1/ARE B101PL3 /ALG B101(40) LF1/ALE B101LIB 4	AEC B102(130)PL1 /ALG B101(40)LF1/ ARE B101PL3 /ALG B101(40)LF1/ ALE B101LIB4		ALL B102(179)LIB4 /AIS B101(10)PF8	ALL B102(179) LIB4/AIS B101(10)P F8	ALL B102(179)L IB4/AIS B101(10)P F8	MGE B102PL1/ ALL B101	MGE B102PL1/ ALL B101	MGE B102P ALL B
2	BED (ARTS)/SP ECIAL NEEDS Y2 S1	ARE B201(100) LIB4/	ARE B201(100)LI B4/	ARE B201(100)LI B4/	ESN B202(50)H2/SMA B203(120)LTW/AL A B202(8)T5	ESN B202(50) H2/SMA B203(120) LTW/AL A B202(8)T 5	ESN B202(50)H2/S MA B203(120)LT W/ALA B202(8)T5		ALE B202OLD LIB	ALE B202OLD LIB	ALE B202OLD LIB	ECI B201(172)a LTW	ECI B201(172) aLTW	ECI B201(172) aLTW
3	BED (ARTS) Y3S1	AHT 318 (56)PF1 /SMA B335(110)	AHT 318 (56)PF1 /SMA B335(110)	AHT 318 (56)PF1 /SMA B335(110)	AEC B301(29)PF12/BB A B302LTN/ALE B308(1)S3b	AEC B301(29) PF12/BB A B302LTN /ALE	AEC B301(29)PF12 /BBA B302LTN/AL E B308(1)S3b		ALF B302(10)T5/AL K B301(100)PL1/ SMA B301(120)	ALF B302(10)T 5/ALK B301(100) PL1/SMA B301(120)	ALF B302(10)T5 /ALK B301(100)P L1/SMA B301(120)	ACS B301(60)PF 1	ACS B301(60)P F1	ACS B301(60) PF1

						B308(1)S 3b								
4	BED (ARTS) Y4S1	AHT 423(89)EL /SMA B405(92) PL3	AHT 423(89)EL/S MA B405(92) PL3	AHT 423(89)EL/S MA B405(92) PL3	MGE B401(15)GS4/AHT 418(89)EL/ALE B401(60)S1	MGE B401(15) GS4/AHT 418(89)E L/ALE B401(60) S1	MGE B401(15)GS4/ AHT 418(89)EL/AL E B401(60)S1		ACS B402(60)H2/AI S B402(50)LIB7/ SMA B404(120)	ACS B402(60)H 2/AIS B402(50)L IB7/SMA B404(120)	ACS B402(60)H 2/AIS B402(50)LI B7/SMA B404(120)	MGE B403LF1/A CS B403PF12	MGE B403LF1/ ACS B403PF12	MGE B403L ACS B403P
5a	Bsc Comp Y1S1(36;5 6)								SMA B102b(150)LIB 3	SMA B102b(150 )LIB3	SMA B102b(150) LIB3	UCU B106(148)L IB1	UCU B106(148) LIB1	UCU B106(1 LIB1
	Bsc Comp Y2S1								SCS B201S2b	SCS B201S2b	SCS B201S2b	SMA B203PL7	SMA B203PL7	SMA B203P
	Bsc Comp Y3S1	SCS B301(23)P L2	SCS B301(23)PL 2	SCS B301(23)PL2										
	Bsc Comp Y4S1	SCS B413(20)L F2	SCS B413(20)LF 2	SCS B413(20)LF2					SCS B410(20)LF2	SCS B410(20)L F2	SCS B410(20)L F2			
5	BED (SC) Y1S1(110)	SMA B102a(150 )LIB3	SMA B102a(150) LIB3	SMA B102a(150)L IB3	SPH B10XLAB / SZL B101(110)aLAB	SPH B10XLA B / SZL B101(110) aLAB	SPH B10XLAB / SZL B101(110)aL AB		SCH B102(160) LAB	SCH B102(160) LAB	SCH B102(160) LAB	MGE B102PL1/ LIB1	MGE B102PL1	MGE B102P
	Bed (SC) Agric/Bio Y1S1(52)	KAE B101(120) A2	KAE B101(120)A 2	KAE B101(120)A2	SCH B101 LAB	SCH B101 LAB	SCH B101 LAB		SMA B101LTN	SMA B101LTN	SMA B101LTN	UCU B105(130)L IB-2	UCU B105(130) LIB-2	UCU B105(1 LIB-2
	Bed (SC) Agric/Bio Y2S1(52)	KSW B201(112) a LTN	KSW B201(112)a LTN	KSW B201(112)a LTN	KAG B201(112) PF1	KAG B201(112) PF1	KAG B201(112) PF1		SBT B201(100)aPF1	SBT B201(100)a PF1	SBT B201(100)a PF1	EPS B203(150)c LTN	EPS B203(150)c LTN	EPS B203(1 c LTN
	Bed (SC) Agric/Bio Y3S1(52)													
5b	BSC AGED Y1S1(62)	KAE B101(120) A2	KAE B101(120)A 2	KAE B101(120)A2	SCH B101 LAB	SCH B101 LAB	SCH B101 LAB		SMA B101LTN	SMA B101LTN	SMA B101LTN	UCU B106(148)L IB1	UCU B106(148) LIB1	UCU B106(1 LIB1
5c	BSC AGEDY2S 1(60)	KSW B201(112) a LTN	KSW B201(112)a LTN	KSW B201(112)a LTN	KAG B201(112) PF1	KAG B201(112) PF1	KAG B201(112) PF1		SBT B201(100)aPF1	SBT B201(100)a PF1	SBT B201(100)a PF1	EPS B203(150)c LTN	EPS B203(150)c LTN	EPS B203(1 c LTN
	BSC AGEDY3S 1	KAG B303PF4	KAG B303PF4	KAG B303PF4	SBT B303(74)LAB	SBT B303(74) LAB	SBT B303(74)LAB							
	BSC AGEDY4S 1(26)	EAX B402(26)G S4	EAX B402(26)GS 4	EAX B402(26)GS4								EPS B402aOLD LIB	EPS B402aOL D LIB	EPS B402a D LIB

6	BED (SC) Y2S1(53)	SMA B261OLD LIB	SMA B261OLD LIB	SMA B261OLD LIB	SPH B202S2/ESN B202(50)H2	SPH B202S2/E SN B202(50) H2	SPH B202S2/ESN B202(50)H2		SPH B204PL7SZL B201LAB	SPH B204PL7S ZL B201LAB	SPH B204PL7S ZL B201LAB	EPS B203(150)c LIB3	EPS B203(150)c LIB3	EPS B203(150)c LIB3
7	BED (SC) Y3S1	SCH B301(100) LIB5	SCH B301(100) LIB5	SCH B301(100) LIB5	SBT B303(74)LAB/SPH B308(26)PL2	SBT B303(74) LAB/SPH B308(26) PL2/	SBT B303(74)LAB/ SPH B308(26)PL2/		SMA B335(110) S3	SMA B335(110) S3	SMA B335(110) S3	SMA B303(120)	SMA B303(120)	SMA B303(120)
8	BED (SC) Y4S1	SMA B405(92) PL3	SMA B405(92) PL3	SMA B405(92) PL3	MGE B401GS4	MGE B401GS4	MGE B401GS4		SPH B401(27)LF1/S BT B403(55)H5/S MA B404(120)	SPH B401(27)L F1/SBT B403(55)H 5/SMA B404(120)	SPH B401(27)L F1/SBT B403(55)H 5/SMA B404(120)	EPS B402aOLD LIB	EPS B402aOL D LIB	EPS B402a D LIB
9	ALL-BAs Y1S1	SMA B104a(170 )NL9/AA R B101(40) PL4	SMA B104a(170) NL9/AAR B101(40) PL4	SMA B104a(170)N L9/AAR B101(40) PL4	ALE B101LIB4/AEC B102(130)PL1/AL G B101(40)LF1/ARE B101PL3	ALE B101LIB 4/AEC B102(130) PL1/ALG B101(40) LF1/ARE B101PL3	ALE B101LIB4/AE C B102(130)PL1 /ALG B101(40)LF1/ ARE B101PL3		AIS B101(10)PF8	AIS B101(10)P F8	AIS B101(10)P F8	APL B102(30)LF 2/MGE B102(15)PL 1	APL B102(30)L F2/MGE B102(15)P L1	APL B102(30) F2/MG B102(15) L1
10	BA Y2S1	ARE B201(100) LIB4/	ARE B201(100)LI B4/	ARE B201(100)LI B4/	ASC B202(120)PF6/SM A B203LTW/ ALA B202(8)T5	ASC B202(120) PF6/SMA B203LT W/ ALA B202(8)T 5	ASC B202(120)PF6 /SMA B203LTW/ ALA B202(8)T5		ALE B202OLD LIB	ALE B202OLD LIB	ALE B202OLD LIB	APS B201 (28) H4	APS B201 (28) H4	APS B (28) H4
11	BA Y3S1	AEC B303/BMS B304(15)P F10/APH B313PF12	AEC B303/BMS B304(15)PF 10/APH B313PF12	AEC B303/BMS B304(15)PF1 0/APH B313PF12	AEC B301(29) PF12/ALK B312(2)PC	AEC B301(29) PF12/AL K B312(2)P C	AEC B301(29) PF12/ALK B312(2)PC		ALF B302(10)T5/AL K B301(100)PL1/ /SMA B335(110)S3	ALF B302(10)T 5/ALK B301(100) PL1/ /SMA B335(110) S3	ALF B302(10)T5 /ALK B301(100)P L1/ /SMA B335(110)S 3	ACS B301(60)PF 1	ACS B301(60)P F1	ACS B301(60) F1
12	BA Y4S1	AHT 423(89)EL /APH B403(1)D W/SMA B405(92) PL3	AHT 423(89)EL /APH B403(1)DW/ SMA B405(92) PL3	AHT 423(89)EL /APH B403(1)DW/ SMA B405(92) PL3	AHT 418(89)EL /ALE B401(60)S1/ ALK B412(1)T3/MGE B401GS4/ ALF B402(1) NL5	AHT 418(89)E L /ALE B401(60) S1/ ALK B412(1)T 3/MGE B401GS4/ ALF	AHT 418(89)EL /ALE B401(60)S1/ ALK B412(1)T3/M GE B401GS4/ ALF B402(1) NL5		ACS B402H2/AIS B402LIB7/AE C B405(15)PL8	ACS B402H2/AI S B402LIB7/ AEC B405(15)P L8	ACS B402H2/AI S B402LIB7/ AEC B405(15)P L8	MGE B403LF1/A CS B403PF12	MGE B403LF1/ ACS B403PF12	MGE B403L ACS B403P

						B402(1) NL5								
13	BSc. Y1S1(80)	SZL B201LAB	SZL B201LAB	SZL B201LAB	UCU B105(130)LIB-2	UCU B105(130) LIB-2	UCU B105(130)LIB -2		SMA B102b(150)LIB 3	SMA B102b(150) LIB3	SMA B102b(150) LIB3	SBC B102(120)S 3	SBC B102(120) S3	SBC B102(120) S3
	BSc Micro/Bio Y1S1(53)	SBT B102(102) bLAB	SBT B102(102)b LAB	SBT B102(102)bL AB	SCH B101 LAB	SCH B101 LAB	SCH B101 LAB		SBT B102(102)bPF2	SBT B102(102) bPF2	SBT B102(102)b PF2	SBC B102(120)S 3	SBC B102(120) S3	SBC B102(120) S3
	Micro/Bio Y2S1(53)	SBC B201(102) LIB6	SBC B201(102)LI B6	SBC B201(102)LI B6	SBT B201(70)b LAB	SBT B201(70) b LAB	SBT B201(70)b LAB		SBC B220(102)LAB	SBC B220(102) LAB	SBC B220(102)L AB			
	Micro/Bio Y3S1(40)								SBT B307(19)LAB	SBT B307(19)L AB	SBT B307(19)L AB			
13 b	BSc Biochem Y1S1(60)	SBT B102(107) aLAB	SBT B102(107)a LAB	SBT B102(107)aL AB	SZL B101(101)eS3	SZL B101(101) eS3	SZL B101(101)eS3		SBT B102(107)a PF2	SBT B102(107)a PF2	SBT B102(107)a PF2	SBC B102(120)S 3	SBC B102(120) S3	SBC B102(120) S3
13 c	BSc Indst chem Y1S1(50)	SMA B102a(150) LIB3	SMA B102a(150) LIB3	SMA B102a(150)L IB3	SPH B10XLAB	SPH B10XLA B	SPH B10XLAB					SBC B102(120)S 3	SBC B102(120) S3	SBC B102(120) S3
	BSc Indst chem Y2S1(34)	SBC B201(102) LIB6	SBC B201(102)LI B6	SBC B201(102)LI B6	SPH B202S2	SPH B202S2	SPH B202S2		SPH B204PL7/SBC B220(102)LAB	SPH B204PL7/S BC B220(102) LAB	SPH B204PL7/S BC B220(102)L AB	SMA B203PL7	SMA B203PL7	SMA B203PL7
	BSc Indst chem Y3S1(30)	SCH B301(100) LIB5	SCH B301(100) LIB5	SCH B301(100) LIB5					SCH B315(40)LIB6	SCH B315(40)L IB6	SCH B315(40)LI B6			
	BSc Indst chem Y4S1(33)				SCH B403(92)PL3	SCH B403(92) PL3	SCH B403(92)PL3							
	BSC.ENV HEALTH Y1S1(51)				SCH B101 LAB	SCH B101 LAB	SCH B101 LAB							
	BSC.GEO G Y1S1(45)								UCU B106(140)LIB1	UCU B106(140) LIB1	UCU B106(140)L IB1	MGE B102(45)PL 1	MGE B102(60)P L1	MGE B102(60) L1
	BSC.GEO G Y2S1(45)	SMA B261OLD LIB	SMA B261OLD LIB	SMA B261OLD LIB	MGE B203PF8(45)	MGE B203PF8( 45)	MGE B203PF8(45)							

	BSC.GEOG Y3S1(45)	MGE B313(40)	MGE B313(40)	MGE B313(40)					MGE B305(40)	MGE B305(40)	MGE B305(40)			
	BSC. FND Y1S1(47)	SBT B102(107) aLAB	SBT B102(107)a LAB	SBT B102(107)aL AB	SZL B101(101)eS3	SZL B101(101) eS3	SZL B101(101)eS3		SBT B102(107)a PF2	SBT B102(107)a PF2	SBT B102(107)a PF2			
14	BSc Y2S1	SMA B261OLD LIB	SMA B261OLD LIB	SMA B261OLD LIB	SBT B201(70)b LAB/ SPH B202S2	SBT B201(70) b LAB/ SPH B202S2	SBT B201(70)b LAB/ SPH B202S2		SPH B204(75)PL7	SPH B204(75)P L7	SPH B204(75)P L7	SMA B203PL7	SMA B203PL7	SMA B203P
14 B	BSc BiochmY2 S1	SBC B201(102) LIB6	SBC B201(102)LI B6	SBC B201(102)LI B6					SBC B220(102)LAB	SBC B220(102) LAB	SBC B220(102)L AB			
15	BSc Y3S1	SCH B301(100) LIB5	SCH B301(100) LIB5	SCH B301(100) LIB5	SBT B303(74)/SPH B308(26)PL2	SBT B303(74)/ SPH B308(26) PL2	SBT B303(74)/SPH B308(26)PL2		SMA B335(110) S3/SBT B307(19)LAB/S ZL B305(19)GS4/S CH B315(40)LIB6	SMA B335(110) S3/SBT B307(19)L AB/SZL B305(19)G S4/SCH B315(40)L IB6	SMA B335(110) S3/SBT B307(19)L AB/SZL B305(19)G S4/SCH B315(40)LI B6	SBT B311(19)GS 4	SBT B311(19)G S4	SBT B311(19)GS4
15 B	BSc BiochemY 3S1(24)				SBC B305(24)PF11	SBC B305(24) PF11	SBC B305(24)PF11		SBC B311(24)PF11	SBC B311(24)P F11	SBC B311(24)P F11			
	BSc Biochem Y4S1(42)	SBC Y4 LABS(42)	SBC Y4 LABS(42)	SBC Y4 LABS(42)					SBC B403(42)GS1	SBC B403(42)G S1	SBC B403(42)G S1			
16	BSc Y4S1	SMA B405(92)P L3	SMA B405(92)PL 3	SMA B405(92)PL3	SCH B403(92) PL3/SMA B460(10)DS/SPH B415(3)DW	SCH B403(92) PL3/SMA B460(10) DS/SPH B415(3)D W	SCH B403(92) PL3/SMA B460(10)DS/S PH B415(3)DW		SPH B401(27)LF1 /SBT B403(55)H5/SC H B415(5)H3/SM A B404(120)H4	SPH B401(27)L F1 /SBT B403(55)H 5/SCH B415(5)H3 /SMA B404(120) H4	SPH B401(27)L F1 /SBT B403(55)H 5/SCH B415(5)H3/ SMA B404(120) H4	SMA B434(3)H3	SMA B434(3)H3	SMA B434(3)
16 a	BSc Marine BioY1S1(4 9)	SBT B102(102) bLAB	SBT B102(102)b LAB	SBT B102(102)bL AB	UCU B105(130)LIB-2	UCU B105(130) LIB-2	UCU B105(130)LIB -2		SBT B102(102)bPF2	SBT B102(102) bPF2	SBT B102(102)b PF2			
	BSc Marine BioY2S1(2 0)											S1	S1	S1

	BSc Marine BioY3S1(15)				SMF B302(15)PF10	SMF B302(15)PF10	SMF B302(15)PF10							
	BSc Marine BioY4S1(15)								SMF B403S2b	SMF B403S2b	SMF B403S2b			
0	BScEnv.Stud com dev Y1S1(50)(40)				MPM B101(130)PF3	MPM B101(130)PF3	MPM B101(130)PF3							
0a	BScEnv.Stud com dev Y2S1(70)				MCD B201(70)H5	MCD B201(70)H5	MCD B201(70)H5							
0b	BScEnv.Stud com dev Y3S1(35)	MCD B307(35)GS1	MCD B307(35)GS1	MCD B307(35)GS1	MCD B302(35)GS1	MCD B302(35)GS1	MCD B302(35)GS1							
	BScEnv.Stud com dev Y4S1(26)				MCD B402(26)GS3	MCD B402(26)GS3	MCD B402(26)GS3							
00	BScEnv.Plann & Mgt Y1S1(60))				MPM B101(130)PF3	MPM B101(130)PF3	MPM B101(130)PF3							
00a	BScEnv.Plann & Mgt Y2S1	MPM B201(38)H4	MPM B201(38)H4	MPM B201(38)H4					MPM B205(38) PRACTS MTI	MPM B205(38) PRACTS MTI	MPM B205(38) PRACTS MTI			
00c	BScEnv.Plann & Mgt Y3S1(29)	MPM B303(29)PL7	MPM B303(29)PL7	MPM B303(29)PL7								MPM B305(29)EL	MPM B305(29)EL	MPM B305(29)EL
	BScEnv.Plann & Mgt Y4S1								MPM B402(27)PF12	MPM B402(27)PF12	MPM B402(27)PF12			
17	BScEnv.Sc Y1S1(64)				MPM B101(130)PF3	MPM B101(130)PF3	MPM B101(130)PF3							
18	BSc Env. Sc Y2S1(60)	SBT B201e(60)	SBT B201e(60)	SBT B201e(60)	MNS B203(60)PL5	MNS B203(60)PL5	MNS B203(60)PL5		LIB2	LIB2	LIB2			
19	BSc Env. Sc Y3S1				MNS B321(29)PF9	MNS B321(29)PF9	MNS B321(29)PF9		MNS B304(29)PF10	MNS B304(29)PF10	MNS B304(29)PF10			

20	BSc Env. Sc Y4S1(37)	MNS B408(37)H5	MNS B408(37)H5	MNS B408(37)H5					MNS B403(37)H2	MNS B403(37)H2	MNS B403(37)H2			
	BSC Tour Mgt Y1S1(46)	PHM B102(80)PL6	PHM B102(80)PL6	PHM B102(80)PL6										
21	BSc HTM Y1S1(39)	PHM B102(80)PL6	PHM B102(80)PL6	PHM B102(80)PL6										
	BSC Tour Mgt Y3S1(30)													
22	HTM Y2S1(80)	PL8????	PL8????	PL8????					PHM B201 (80) PF4	PHM B201 (80) PF4	PHM B201 (80) PF4			
	BSC Tour Mgt Y2S1(80)				PTM B201(80)	PTM B201(80)	PTM B201(80)		PHM B201 (80) PF4	PHM B201 (80) PF4	PHM B201 (80) PF4			
23	HTMY3S1				PHM B301 (55)PL8????	PHM B301 (55)PL8???	PHM B301 (55)PL8????							
	TMgt Y3S1				PHM B301 (55)PL8????	PHM B301 (55)PL8???	PHM B301 (55)PL8????							
24	HTMY4S1 (35)								PHM B410 (35) PF7	PHM B410 (35) PF7	PHM B410 (35) PF7			
25	BEd ECE Y1S1(20)	EEC B102(20)PF7	EEC B102(20)PF7	EEC B102(20)PF7										
26	BEd ECE Y2S1								EEC B206LIB8	EEC B206LIB8	EEC B206LIB8			
27	BEd ECE Y3S1	EEC B306(13)LIB7	EEC B306(13)LIB7	EEC B306(13)LIB7	EEC B302(13)LIB6	EEC B302(13)LIB6	EEC B302(13)LIB6							
28	BEd ECE Y4S1				ECE 405T5	ECE 405T5	ECE 405T5		ECE 414(16) T5	ECE 414(16) T5	ECE 414(16) T5			
	BSc Hort. Y1S1(62)	UCU B105(130)LIB-1	UCU B105(130)LIB-1	UCU B105(130)LIB-1	MPM B101(130)PF3	MPM B101(130)PF3	MPM B101(130)PF3							
	BSc Agric Entrep Dev Y1S1(62)				UCU B105(180)LIB-1	UCU B105(180)LIB-1	UCU B105(180)LIB-1		SMA B101LTN	SMA B101LTN	SMA B101LTN			



29	BSc Agric Y1S1(63)	UCU B105(130) LIB-1	UCU B105(130)LI B-1	UCU B105(130)LI B-1										
	BSc Agri Bus Mgt/Trad Y1S1(65)				UCU B105(180)LIB-1	UCU B105(180) LIB-1	UCU B105(180)LIB -1		KAB B102(65)LIB5	KAB B102(65)L IB5	KAB B102(65)LI B5	UCU B106(148)L IB1	UCU B106(148) LIB1	UCU B106(148) LIB1
	BSc Agric Resou Mgt Y1S1(62)	PL1	PL1	PL1	UCU B105(130)OLD LIB	UCU B105(130) OLD LIB	UCU B105(130)OL D LIB		UCU B106(140)LIB1	UCU B106(140) LIB1	UCU B106(140)L IB1			
	Bsc Dryland Agric Y1S1(62)				UCU B105(130)OLD LIB	UCU B105(130) OLD LIB	UCU B105(130)OL D LIB							
29 b	BSC ANS Y1S1(45)	KAN B101(45) A1	KAN B101(45) A1	KAN B101(45) A1	UCU B105(180)LIB-1	UCU B105(180) LIB-1	UCU B105(180)LIB -1		KAH B101(45)A1	KAH B101(45)A 1	KAH B101(45)A 1			
	BSC ANHE Y1S1(45)	KAN B101(45) A1	KAN B101(45) A1	KAN B101(45) A1	UCU B105(180)LIB-1	UCU B105(180) LIB-1	UCU B105(180)LIB -1		KAH B101(45)A1	KAH B101(45)A 1	KAH B101(45)A 1			
29 C	BSC ANS Y2S1(63)	KAN B202	KAN B202	KAN B202	KAH B301	KAH B301	KAH B301		KAH B201(63)	KAH B201(63)	KAH B201(63)			
	BSC ANS Y3S1(45)	KAH B305PF6	KAH B305PF6	KAH B305PF6	KAH B302Pract	KAH B302Pract	KAH B302Pract		KAH B303S2	KAH B303S2	KAH B303S2			
	BSC ANS Y4S1(17)	KAN B403(17)	KAN B403(17)	KAN B403(17)					KAH B407(17)	KAH B407(17)	KAH B407(17)			
	BSc Hortic. Y2S1(34)	KAE B201(110) PF1	KAE B201(110) PF1	KAE B201(110) PF1										
	BSc Dryland Agric Y2S1(18)	KAE B201(110) PF1	KAE B201(110) PF1	KAE B201(110) PF1	SBT B201(75)c PF2	SBT B201(75)c PF2	SBT B201(75)c PF2							
	BSc Agric Y2S1(51)	KAE B201(110) PF1	KAE B201(110) PF1	KAE B201(110) PF1	SBT B201(75)c PF2	SBT B201(75)c PF2	SBT B201(75)c PF2							
30	BSc Agric Entrep Dev Y2S1(30)	KAE B201(110) PF1	KAE B201(110) PF1	KAE B201(110) PF1	KAG B202(90)Practs A2	KAG B202(90) Practs A2	KAG B202(90)Pra cts A2		PF3	PF3	PF3			
	BSc Agri Bus Mgt/Trad Y2S1(70)								LIB2	LIB2	LIB2			

	BSc Agric Resourc Mgt Y2S1(50)				KAG B202(90)Practs A2	KAG B202(90)Practs A2	KAG B202(90)Practs A2		PF3	PF3	PF3			
31	BSc Agric Entrep Dev Y3S1(42)	KAG B303PF4?	KAG B303PF4??	KAG B303PF4??	KAG B301 (70)PL4	KAG B301 (70)PL4	KAG B301 (70)PL4		KSW B301PL6	KSW B301PL6	KSW B301PL6			
	BSc Agri Bus Mgt/Trad Y3S1(65)								KAB B304(32)EL	KAB B304(32)EL	KAB B304(32)EL			
	BSc Agric Resourc Mgt Y3S1(39)	KAG B303PF4	KAG B303PF4	KAG B303PF4	KAG B301 (70)PL4	KAG B301 (70)PL4	KAG B301 (70)PL4		KSW B301PL6	KSW B301PL6	KSW B301PL6			
32	BSc Agric Y4S1(30)								KHF B408 (30)PL5	KHF B408 (30)PL5	KHF B408 (30)PL5			
33	B COMS Y1S1(81)											UCU B105(130)LIB-2	UCU B105(130)LIB-2	UCU B105(130)LIB-2
34	B COMS Y2S1(69)	BBA B201 LIB 2	BBA B201 LIB 2	BBA B201 LIB 2										
35	B COMS Y3S1	BMS B304(5)PF10	BMS B304(5)PF10	BMS B304(5)PF10	BBA B302LTN(167)LTN	BBA B302LTN(167)LTN	BBA B302LTN(167)LTN		BFI B301(48)PL4	BFI B301(48)PL4	BFI B301(48)PL4			
36	B COMS Y4S1	BFI B401 (53) LF1/ BBA B406 (8) PC / BMS B403 (1)T3	BFI B401 (53) LF1/ BBA B406 (8) PC / BMS B403 (1)T3	BFI B401 (53) LF1/ BBA B406 (8) PC / BMS B403 (1)T3	BMS B404 (1)H3/ BAC B403 (30)PL6	BMS B404 (1)H3/ BAC B403 (30)PL6	BMS B404 (1)H3/ BAC B403 (30)PL6		BBA B407 (8)PC	BBA B407 (8)PC	BBA B407 (8)PC			
	MSC HTM	PHM G802(10)	PHM G802(10)	PHM G802(10)										
	MA PHYLOSOPHY	APH G807(1)	APH G807(1)	APH G807(1)										
	MA RELIGION				ARE G846(4)	ARE G846(4)	ARE G846(4)							
	MSC BIOTECH Y1S1				SBC LABS(5)	SBC LABS(5)	SBC LABS(5)		SBC G803(5)	SBC G803(5)	SBC G803(5)			

	<b>MSC MICRO- BIO</b>	<b>SBT G805</b>	<b>SBT G805</b>	<b>SBT G805</b>										
	<b>MSC FISHERIE S</b>								SMF G805	SMF G805	SMF G805			
	<b>EVENING</b>													
	<b>BED ECE Y2S1</b>											EEC B405(10)PL 2	EEC B405(10)P L2	EEC B405(10) L2
	<b>BSC COMM DEV Y2S2</b>											SMA B260(42)PL 4	SMA B260(42)P L4	SMA B260(42) L4
	<b>BSC COMM DEV Y4S1</b>											MCD B402(26)PL 6	MCD B402(26)P L6	MCD B402(26) L6
	<b>MOMBAS A (10)</b>											ALK B101(10)	ALK B101(10)	ALK B101(10)
	<b>BED ECE- (15) KILIFI</b>											UCU B106(15)GS 1	UCU B106(15)G S1	UCU B106(15) GS1
	<b>MBA Y1S1</b>											BAC BG801(10)S 2	BAC BG801(10) S2	BAC BG801(10) S2
	<b>KILIFI- EVENING B.COM Y1S2(15)</b>											BBA B101(15)	BBA B101(15)	BBA B101(15)
	<b>KILIFI- EVENING B.COM Y2S2</b>											BBA B202(13)GS 3	BBA B202(13)G S3	BBA B202(13) GS3
	<b>KILIFI- EVENING B.COM Y3S2</b>											BFI B305(15)	BFI B305(15)	BFI B305(15)

	WEDNESDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.0-12.0	12.0-1.0	1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0	5.0-6.0	6.0-7.0	7.0-8.0
1	BED (ARTS) /special needs Y1 S1(344)	BAC B101(166) LTN/AHS B101PF2	BAC B101(166) LTN/AHS B101PF2	BAC B101(166) LTN/AHS B101PF2	ALK B102(125)LIB7/ ALA B101(10)PC	ALK B102(125) LIB7/ ALA B101(10) PC	ALK B102(125)LIB 7/ ALA B101(10)PC		SMA B102c(140)cLT N/ALK b101PF5	SMA B102c(140) cLTN/AL K b101PF5	SMA B102c(140) cLTN/ALK b101PF5	UCU B106(174)a LIB-1/UCU B106(174)b LIB-2	UCU B106(174) aLIB-1/UCU B106(174) bLIB-2	UCU B106(174) aLIB-1/UCU B106(174) bLIB-2
	BED (ARTS) Y1 s1/Special needs(54)	BAC B101(166) LTN/AHS B101PF2	BAC B101(166) LTN/AHS B101PF2	BAC B101(166) LTN/AHS B101PF2	ALK B102(125)LIB7	ALK B102(125) LIB7	ALK B102(125)LIB 7		UCU B106(160)LIB- 1	UCU B106(160) LIB-1	UCU B106(160)L IB-1	ESN B101S1	ESN B101S1	ESN B101S1
	BED (ARTS) French Y1 S1(34)				UCU B106(140)LIB-1	UCU B106(140) LIB-1	UCU B106(140)LIB -1							
2	BED (ARTS)/SP ECIAL NEEDS Y2 S1	ALL B202(150) PL1/BBA B203LIB4 /ALK B201LIB8	ALL B202(150)P L1/BBA B203LIB4/A LK B201LIB8	ALL B202(150)PL 1/BBA B203LIB4/A LK B201LIB8	/SMA B201(120)aPF1/AC S B210(100) LF2/AIS B201(100)PF11/ BBA B102(166)LTW	/SMA B201(120) aPF1/AC S B210(100) LF2/AIS B201(100) PF11/ BBA B102(166) LTW	/SMA B201(120)aPF 1/ACS B210(100) LF2/AIS B201(100)PF1 1/ BBA B102(166)LT W		BAC B201(182)LTW	BAC B201(182) LTW	BAC B201(182)L TW	ALL B201PF4/M GE B201LF2/A LF B202NL5	ALL B201PF4/ MGE B201LF2/ ALF B202NL5	ALL B201P MGE B201L ALF B202N
	BED (ARTS) FRENCH Y2S1	ALL B202(150) PL1	ALL B202(150)P L1	ALL B202(150)PL 1								ALF B202NL5	ALF B202NL5	ALF B202N
3	BED (ARTS) Y3S1	BBA B203LIB4 /ALA B302T5/A LK B303LIB2	BBA B203LIB4/A LA B302T5/AL K B303LIB2	BBA B203LIB4/A LA B302T5/ALK B303LIB2	EET B301LIB4	EET B301LIB 4	EET B301LIB4		AIS B301(40) (16)PF9/ACS B302GS4/BAC B301(130)PL1	AIS B301(40) (16)PF9/A CS B302GS4/ BAC B301(130) PL1	AIS B301(40) (16)PF9/A CS B302GS4/B AC B301(130)P L1	SMA B303(80)LT N	SMA B303(80)L TN	SMA B303(80) TN/
4	BED (ARTS) Y4S1	ESN S411(32)L F1	ESN S411(32)LF 1	ESN S411(32)LF1	ALK B401(90)EL	ALK B401(90) EL	ALK B401(90)EL		ESN S400(32)LF1/ AEC B402(15)PL8	ESN S400(32)L F1/ AEC B402(15)P L8	ESN S400(32)LF 1/ AEC B402(15)P L8	ESN S401(32)pra cts	ESN S401(32)pr acts	ESN S401(32)pr acts

5a	Bsc Comp Y1S1	SCS B101(150)dLIB1	SCS B101(150)d LIB1	SCS B101(150)dL IB1					SMA B104(170)bLIB 2	SMA B104(170) bLIB2	SMA B104(170)b LIB2	S3	S3	S3
	Bsc Comp Y2S1											SCS B205(100)P L1	SCS B205(100) PL1	SCS B205(100) PL1
	Bsc Comp Y3S1	SCS B307PF12	CS B307PF12	S B307PF12	SCS B304(22)PL2	SCS B304(22) PL2	SCS B304(22)PL2		SCS B303(23)PL2	SCS B303(23)P L2	SCS B303(23)P L2			
	Bsc Comp Y4S1	SCS B403(20)P F11	SCS B403(20)PF 11	SCS B403(20)PF1 1					SCS B414(20)EL	SCS B414(20)E L	SCS B414(20)E L			
5	BED (SC) Y1S1(110)	EPS B101(150) a LTW	EPS B101(150)a LTW	EPS B101(150)a LTW	SMA B101(110) LTN	SMA B101(110) LTN	SMA B101(110) LTN		SMA B104(120)c PF1	SMA B104(120)c PF1	SMA B104(120)c PF1	UCU B106(130)L IB-3	UCU B106(130) LIB-3	UCU B106(130) LIB-3
	Bed (SC) Agric/Bio Y1S1(43)	EPS B101(150) a LTW	EPS B101(150)a LTW	EPS B101(150)a LTW								SCS B101(162)b LIB4	SCS B101(162) bLIB4	SCS B101(162) bLIB4
	Bed (SC) Agric/Bio Y2S1(52)	KAB B202PL4	KAB B202PL4	KAB B202PL4	KAE B201(160)aS3	KAE B201(160) aS3	KAE B201(160)aS3		ECI B201(150)cS3	ECI B201(150)c S3	ECI B201(150)c S3			
	Bed (SC) Agric/Bio Y3S1(52)				KAN B302A1	KAN B302A1	KAN B302A1					EET B301aPF5	EET B301aPF5	EET B301aPF5
5b	BSC AGED Y1S1(62)	SCH B104(71) LIB5	SCH B104(71) LIB5	SCH B104(71) LIB5								SCS B101(162)b LIB4	SCS B101(162) bLIB4	SCS B101(162) bLIB4
5c	BSC AGEDY2S 1(60)	KAB B202PL4	KAB B202PL4	KAB B202PL4	KAE B201(160)aS3	KAE B201(160) aS3	KAE B201(160)aS3							
	BSC AGEDY3S 1				KAN B302A1	KAN B302A1	KAN B302A1		KAN B301PF2	KAN B301PF2	KAN B301PF2	EET B301aPF5	EET B301aPF5	EET B301aPF5
	BSC AGEDY4S 1				KAB B417/KAB B302PF2	KAB B417/KA B B302PF2	KAB B417/KAB B302PF2		EAX B403(26)LIB 8	EAX B403(26)L IB 8	EAX B403(26)LI B 8			
6	BED (SC) Y2S1	SBT B201f/SP H B206PF8	SBT B201f/SPH B206PF8	SBT B201f/SPH B206PF8	SCH B202(155) LIB3	SCH B202(155) LIB3	SCH B202(155) LIB3		ECI B201(150)cS3	ECI B201(150)c S3	ECI B201(150)c S3	MGE B201LF2/S CS B205(100)P L1	MGE B201LF2/S CS B205(100) PL1	MGE B201LF2/S CS B205(100) PL1
7	BED (SC) Y3S1	SCH B305(100) PF1	SCH B305(100)P F1	SCH B305(100)PF 1	SCH B309(100)PF4	SCH B309(100) PF4	SCH B309(100)PF4		SPH B307(26)LF2/S BC B335PF11	SPH B307(26)L	SPH B307(26)L	A1 LTN	A1 LTN	A1 LTN

										F2/SBC B335PF11	F2/SBC B335PF11			
8	BED (SC) Y4S1	ESN S411(32)L F1/SPH B404(30)L AB/SZL B406(55)S 2	ESN S411(32)LF 1/SPH B404(30)LA B/SZL B406(55)S2	ESN S411(32)LF1/ SPH B404(30)LA B/SZL B406(55)S2	SZL B403(55)PF6	SZL B403(55) PF6	SZL B403(55)PF6		SBT B409(19)PF10/ SPH B405(30)PL5/E SN S400(32)LF1	SBT B409(19)P F10/SPH B405(30)P L5/ESN S400(32)L F1	SBT B409(19)P F10/SPH B405(30)P L5/ESN S400(32)LF 1	SBT B404(55)PF 10	SBT B404(55)P F10	SBT B404(55) F10
9	ALL-BAs Y1S1	APS B101(100) PL3/AHS B101(70)P F2 / BAC B101(166) LTN	APS B101(100) PL3/AHS B101(70)PF 2 / BAC B101(166) LTN	APS B101(100) PL3/AHS B101(70)PF2 / BAC B101(166) LTN	ALK B102(125)LIB7/ ALA B101(10)PC/ BBA B102(166)LTW	ALK B102(125) LIB7/ ALA B101(10) PC/ BBA B102(166) LTW	ALK B102(125)LIB 7/ ALA B101(10)PC/ BBA B102(166)LT W		ALK B101PF5	ALK B101PF5	ALK B101PF5	UCU B106(160)a PF2 UCU B106bPF3/ UCU B106cPF6	UCU B106(160) aPF2 UCU B106bPF3/ UCU B106cPF6	UCU B106(160) aPF2 UCU B106b / UCU B106c
10	BA Y2S1	ALL B202(150) PL1 /APH B202(100) LIB9/BBA B203(166) LIB4/AL K B201LIB8	ALL B202(150)P L1 /APH B202(100)LI B9/BBA B203(166)LI B4/ALK B201LIB8	ALL B202(150)PL 1 /APH B202(100)LI B9/BBA B203(166)LI B4/ALK B201LIB8	/SMA B201(120)aPF1/AC S B210(100) LF2/AIS B201(100)PF11/ PF4	/SMA B201(120) aPF1/AC S B210(100) LF2/AIS B201(100) PF11/ PF4	/SMA B201(120)aPF 1/ACS B210(100) LF2/AIS B201(100)PF1 1/ PF4		ASC B201(120)H4/ BAC B201LTW	ASC B201(120) H4/ BAC B201LTW	ASC B201(120) H4/ BAC B201LTW	MGE B201LF2 /ALF B202NL5/ ALL B201PF4	MGE B201LF2 /ALF B202NL5/ ALL B201PF4	MGE B201L /ALF B202N ALL B201P
11	BA Y3S1	APH B301H5/A PH B303PF10 /ALA B302T5/ ALK B303LIB2	APH B301H5/AP H B303PF10/A LA B302T5/ ALK B303LIB2	APH B301H5/AP H B303PF10/A LA B302T5/ ALK B303LIB2	ASC B304(10) H5/PL1/SMA B333H3/ ALF B303(10)NL5	ASC B304(10) H5/PL1/S MA B333H3/ ALF B303(10) NL5	ASC B304(10) H5/PL1/SMA B333H3/ ALF B303(10)NL5		AIS B301(40)PF9 /ACS B302GS4	AIS B301(40)P F9 /ACS B302GS4	AIS B301(40)P F9 /ACS B302GS4	APH B304(4)T3/ /SMA B303(120)L TN	APH B304(4)T3/ /SMA B303(120) LTN	APH B304(4) /SMA B303(120) LTN
12	BA Y4S1	ASC B400(20)G S3/APH B401(1)T3	ASC B400(20)GS 3/APH B401(1)T3	ASC B400(20)GS3 /APH B401(1)T3	AEC B401(15)PL5/ALK B401(90)EL	AEC B401(15) PL5/ALK B401(90) EL	AEC B401(15)PL5/ ALK B401(90)EL		AEC B402(15)PL8/A PS B404(4)PC	AEC B402(15)P L8/APS B404(4)PC	AEC B402(15)P L8/APS B404(4)PC			
13	BSc Y1S1(45)	SCH B102(149) LAB	SCH B102(149) LAB	SCH B102(149) LAB	SBT B101LAB	SBT B101LAB	SBT B101LAB		SMA B104(170)bLIB 2/SMA B101H2	SMA B104(170) bLIB2/SM A B101H2	SMA B104(170)b LIB2/SMA B101H2	SZL B101(94)PL 6	SZL B101(94)P L6	SZL B101(94) L6
	BSc Micro/Bio Y1S1(53)	SCS B101(150) dLIB1	SCS B101(150)d LIB1	SCS B101(150)dL IB1					SMA B101(90) H2	SMA B101(90) H2	SMA B101(90) H2			

	BSc Micro/Bio Y2S1(53)								SMA B260(130)ePL7	SMA B260(130)e PL7	SMA B260(130)e PL7			
	Micro/Bio Y3S1(40)				HEH B306	HEH B306	HEH B306??							
13 b	BSc Biochem Y1S1(54)	SCH B102(149) LAB	SCH B102(149) LAB	SCH B102(149) LAB	UCU B106(140)LIB-1	UCU B106(140) LIB-1	UCU B106(140)LIB -1		SBC B120(40) H5	SBC B120(40) H5	SBC B120(40) H5			
13 c	BSc Indst chem Y1S1(50)	SCH B102(149) LAB	SCH B102(149) LAB	SCH B102(149) LAB	UCU B106(140)LIB-1	UCU B106(140) LIB-1	UCU B106(140)LIB -1		SMA B104(170)bLIB 2	SMA B104(170) bLIB2	SMA B104(170)b LIB2			
	BSc Indst chem Y2S1								SCS B207S2	SCS B207S2	SCS B207S2	SCH B201PF1	SCH B201PF1	SCH B201P
	BSc Indst chem Y3S1	SCH B305(100) PF1	SCH B305(100)P F1	SCH B305(100)PF 1	SCH B309(100)PF4	SCH B309(100) PF4	SCH B309(100)PF4							
	BSc Indst chem Y4S1(33)								SCH B408(5)T5	SCH B408(5)T5	SCH B408(5)T5			
	BSC.ENV HEALTH Y1S1(51)	SCH B104(71) LIB5	SCH B104(71) LIB5	SCH B104(71) LIB5	SBC B101PL1	SBC B101PL1	SBC B101PL1							
	BSC.GEO G Y1S1(45)	SCS B101(150) dLIB1	SCS B101(150)d LIB1	SCS B101(150)dL IB1	SMA B101(140) PL7	SMA B101(140) PL7	SMA B101(140) PL7							
	BSC.GEO G Y2S1(45)								MGE B204(45)S1	MGE B204(45)S 1	MGE B204(45)S1	MGE B201LF2	MGE B201LF2	MGE B201L
	BSC.GEOG Y3S1(45)	MGE B301(40)	MGE B301(40)	MGE B301(40)	MGE B314(40)	MGE B314(4 0)	MGE B314(40)							
	BSC. HND Y1S1(47)				SBC B101PL1	SBC B101PL1	SBC B101PL1							
14	BSc Y2S1	SPH B206PF8	SPH B206PF8	SPH B206PF8	SCH B202(155) LAB	SCH B202(155) LAB	SCH B202(155) LAB		SMA B260(130)ePL7	SMA B260(130)e PL7	SMA B260(130)e PL7	SCH B201PF1	SCH B201PF1	SCH B201P
14 B	BSc BiochmY2 S1				SBT B201(65)g- ,AB	SBT B201(65)g -,AB	SBT B201(65)g- ,AB							
		H2	H2	H2										
15	BSc Y3S1	SCH B305(100) PF1/SMA B364(25)H 3?	SCH B305(100)P F1/SMA B364(25)H3 ?	SCH B305(100)PF 1/SMA B364(25)H3?	SMA B333(3)H3/SCH B309(100)PF4	SMA B333(3)H 3/SCH B309(100) PF4	SMA B333(3)H3/SC H B309(100)PF4		SPH B307(26)LF2/ /SZL B307(19)GS1	SPH B307(26)L F2/ /SZL B307(19)G S1	SPH B307(26)L F2/ /SZL B307(19)G S1	SMA B303(120)L TN	SMA B303(120) LTN	SMA B303(120) LTN

15 B	BSc Biochem Y3S1(24)	SCH B305(100) PF1	SCH B305(100)P F1	SCH B305(100)PF 1					SBC B304LIB10	SBC B304LIB1 0	SBC B304LIB10			
	BSc Biochem Y4S1	SBC 400(42)S1	SBC 400(42)S1	SBC 400(42)S1	SBC 407(46)LIB8	SBC 407(46)LI B8	SBC 407(46)LIB8							
16	BSc Y4S1	SPH B404(30)L AB/SZL B406S2	SPH B404(30)LA B/SZL B406S2	SPH B404(30)LA B/SZL B406S2	SBC 407LIB8/SMA B461(15)T5/SZL B403(55)PF6/ SPH B408OLD LIB/	SBC 407LIB8/ SMA B461(15) T5/SZL B403(55) PF6/ SPH B408OLD LIB/	SBC 407LIB8/SM A B461(15)T5/S ZL B403(55)PF6/ SPH B408OLD LIB/		SCH B408(5)T5/ SMA B436(5) DW/SPH B405(30)PL5/S BT B409(19)PF10	SCH B408(5)T5/ SMA B436(5) DW/SPH B405(30)P L5/SBT B409(19)P F10	SCH B408(5)T5/ SMA B436(5) DW/SPH B405(30)P L5/SBT B409(19)P F10	SMA B467(10)PF 2/SBT B404(55)PF 10	SMA B467(10)P F2/SBT B404(55)P F10	SMA B467(10)P F2/SBT B404(55)P F10
16 a	BSc Marine BioY1S1(4 9)	SBT B101LAB	SBT B101LAB	SBT B101LAB	SMA B101(140) PL7	SMA B101(140) PL7	SMA B101(140) PL7		SBC B101OLD LIB	SBC B101OLD LIB	SBC B101OLD LIB	SZL B101(94)dP L6	SZL B101(94)d PL6	SZL B101(94) PL6
	BSc Marine BioY2S1(2 0)	SZL B205(15)P F9	SZL B205(15)PF 9	SZL B205(15)PF9	SBT B201(65)g- ,AB	SBT B201(65)g ,AB	SBT B201(65)g- ,AB							
	BSc Marine BioY3S1(2 0)	SMF B301(15)P F7	SMF B301(15)PF 7	SMF B301(15)PF7										
	BSc Marine BioY4S1(1 5)								SMF B404GS3	SMF B404GS3	SMF B404GS3			
0	BScEnv.St ud com dev Y1S1(50)(4 0)	MPM B102(100) PF4	MPM B102(100)P F4	MPM B102(100)PF 4										
0a	BScEnv.St ud com dev Y2S1(70)				MPM B202(34)PL3	MPM B202(34) PL3	MPM B202(34)PL3		SMA B260(130)ePL7	SMA B260(130)e PL7	SMA B260(130)e PL7	MCD B203(34)S2	MCD B203(34)S 2	MCD B203(34) S2
0b	BScEnv.St ud com dev Y3S1(35)	MCD B306(35)P F6	MCD B306(35)PF 6	MCD B306(35)PF6										
	BScEnv.St ud com dev Y4S1(26)	MCD B408(26)G S1	MCD B408(26)GS 1	MCD B408(26)GS1										



00	BScEnv.Pl ann & Mgt Y1S1(60)	MPM B102(100) PF4	MPM B102(100)P F4	MPM B102(100)PF 4										
00 a	BScEnv.Pl ann & Mgt Y2S1	MPM B206(38)P L5	MPM B206(38)PL 5	MPM B206(38)PL5	MPM B202(34)PL3	MPM B202(34) PL3	MPM B202(34)PL3							
00 c	BScEnv.Pl ann & Mgt Y3S1(29)				MPM B304PF5	MPM B304PF5	MPM B304PF5		MPM B301(29)PL3	MPM B301(29)P L3	MPM B301(29)P L3			
	BScEnv.Pl ann & Mgt Y4S1	MPM B406PF5	MPM B406PF5	MPM B406PF5										
17	BScEnv.Sc Y1S1(64)				MNS B102(64)LIB2	MNS B102(64) LIB2	MNS B102(64)LIB2							
18	BSc Env. Sc Y2S1(60)				KSW B201(60)	KSW B201(60)	KSW B201(60)							
19	BSc Env. Sc Y3S1(29)				MNS B306(29)PF7	MNS B306(29) PF7	MNS B306(29)PF7							
20	BSc Env. Sc Y4S1 (37)	MNS B433(37)P L8	MNS B433(37)PL 8	MNS B433(37)PL8	KSW B406PF8	KSW B406PF8	KSW B406PF8							
	BSC Tour Mgt Y1S1(46)				PHM B105 (85)PL6	PHM B105 (85)PL6	PHM B105 (85)PL6							
21	BSc HTM Y1S1(39)				PHM B105 (85)PL6	PHM B105 (85)PL6	PHM B105 (85)PL6							
	BSC Tour Mgt Y3S1(30)													
22	BSc HTM Y2S1(80)				ALF B201(46)PL4	ALF B201(46) PL4	ALF B201(46)PL4		PHM B206(35)PF12	PHM B206(35)P F12	PHM B206(35)PF 12			
	BSC Tour Mgt Y2S1(80)				ALF B201(46)PL4	ALF B201(46) PL4	ALF B201(46)PL4		PTM B205(25)PF8	PTM B205(25)P F8	PTM B205(25)P F8			
23	HTMY3S1	PHM B302 (55)LIB6	PHM B302 (55)LIB6	PHM B302 (55)LIB6					PHM B303 (55)LIB5	PHM B303 (55)LIB5	PHM B303 (55)LIB5			
	TMgt Y3S1	PHM B302 (55)LIB6	PHM B302 (55)LIB6	PHM B302 (55)LIB6					PHM B303 (55)LIB5	PHM B303 (55)LIB5	PHM B303 (55)LIB5			

24	HTMY4S1 (35)	PHM B402 (35)PL7	PHM B402 (35)PL7	PHM B402 (35)PL7										
25	BEd ECE Y1S1(20)	EPS B101(150) a LTW	EPS B101(150)a LTW	EPS B101(150)a LTW	EEC B106(20) PF9	EEC B106(20) PF9	EEC B106(20) PF9							
26	BEd ECE Y2S1								EEC B204(20) LIB6	EEC B204(20) LIB6	EEC B204(20) LIB6	EEC B205(20) LF1	EEC B205(20) LF1	EEC B205(20) LF1
27	BEd ECE Y3S1	EEC B301(13)E L	EEC B301(13)EL	EEC B301(13)EL										
28	BEd ECE Y4S1				EEC B401(15)LF1	EEC B401(15) LF1	EEC B401(15)LF1							
	BSc Hortic. Y1S1(62)				KAN B102 LAB(120)a	KAN B102 LAB(120) a	KAN B102 LAB(120)a							
	BSc Agric Entrep Dev Y1S1(62)				KAN B102 LAB(120)a	KAN B102 LAB(120) a	KAN B102 LAB(120)a		KAN B103PF3	KAN B103PF3	KAN B103PF3			
29	BSc Agric Y1S1(63)	KAG B101LIB3	KAG B101LIB3	KAG B101LIB3	KAN B102 LAB(120)a	KAN B102 LAB(120) a	KAN B102 LAB(120)a		KAN B103PF3	KAN B103PF3	KAN B103PF3			
	BSc Agri Bus Mgt/Trad Y1S1(65)				KAN B103PF3	KAN B103PF3	KAN B103PF3							
	BSc Agric Resou Mgt Y1S1(62)	KAG B101LIB3	KAG B101LIB3	KAG B101LIB3	KAN B103PF3	KAN B103PF3	KAN B103PF3		KAN B102bLIB7	KAN B102bLIB7	KAN B102bLIB7			
	Bsc Dryland Agric Y1S1(62)	KAG B101LIB3	KAG B101LIB3	KAG B101LIB3	KAN B103PF3	KAN B103PF3	KAN B103PF3		KAN B102bLIB7	KAN B102bLIB7	KAN B102bLIB7			
29 b	BSC ANS Y1S1(45)								KAN B102bLIB7	KAN B102bLIB7	KAN B102bLIB7			
	BSC ANHE Y1S1(45)								KAN B102bLIB7	KAN B102bLIB7	KAN B102bLIB7			
29 C	BSC ANS Y2S1(63)	KAE B201 (160)bS3	KAE B201 (160)bS3	KAE B201 (160)bS3	KAH B203 LIB5	KAH B203 LIB5	KAH B203 LIB5		KAB B202PL4	KAB B202PL4	KAB B202PL4			

	<b>BSC ANS Y3S1</b>				<b>KAN B302A1</b>	<b>KAN B302A1</b>	<b>KAN B302A1</b>		<b>KAN B301PF2</b>	<b>KAN B301PF2</b>	<b>KAN B301PF2</b>			
	<b>BSC ANS Y4S1</b>	KAH B405(17)	KAH B405(17)	KAH B405(17)										
	<b>BSc Hortic. Y2S1(34)</b>	KAB B201(100)	KAB B201(100)	KAB B201(100)					<b>KAG B202 (103)</b>	<b>KAG B202 (103)</b>	<b>KAG B202 (103)</b>			
	<b>BSc Dryland Agric Y2S1(18)</b>				<b>KAG B201(232) S1</b>	<b>KAG B201(232) S1</b>	<b>KAG B201(232) S1</b>		<b>KAG B202 (103)</b>	<b>KAG B202 (103)</b>	<b>KAG B202 (103)</b>			
	<b>BSc Agric Y2S1(51)</b>				<b>KAG B201(232) S1</b>	<b>KAG B201(232) S1</b>	<b>KAG B201(232) S1</b>		<b>KAG B202 (103)</b>	<b>KAG B202 (103)</b>	<b>KAG B202 (103)</b>			
<b>30</b>	<b>BSc Agric Entrep Dev Y2S1(30)</b>				<b>KAG B201(232) S1</b>	<b>KAG B201(232) S1</b>	<b>KAG B201(232) S1</b>		<b>KAB B202PL4</b>	<b>KAB B202PL4</b>	<b>KAB B202PL4</b>			
	<b>BSc Agri Bus Mgt/Trad Y2S1(70)</b>	KAB B201(100)	KAB B201(100)	KAB B201(100)					<b>KAG B201(232) S3</b>	<b>KAG B201(232) S3</b>	<b>KAG B201(232) S3</b>			
	<b>BSc Agric Resourc Mgt Y2S1(50)</b>	<b>KAE B201 (160)bS3</b>	<b>KAE B201 (160)bS3</b>	<b>KAE B201 (160)bS3</b>					<b>KAG B201(232) S3</b>	<b>KAG B201(232) S3</b>	<b>KAG B201(232) S3</b>			
<b>31</b>	<b>BSc Agric Entrep Dev Y3S1(42)</b>				<b>KAN B302A1</b>	<b>KAN B302A1</b>	<b>KAN B302A1</b>		<b>KAN B301PF2</b>	<b>KAN B301PF2</b>	<b>KAN B301PF2</b>			
	<b>BSc Agri Bus Mgt/Trad Y3S1(65)</b>													
	<b>BSc Agric Resourc Mgt Y3S1(39)</b>													
<b>32</b>	<b>BSc Agric Y4S1(30)</b>								<b>KAG B401(30) PF7</b>	<b>KAG B401(30) PF7</b>	<b>KAG B401(30) PF7</b>			
<b>33</b>	<b>B COMS Y1S1(81)</b>	<b>BAC B101(166) LTN</b>	<b>BAC B101(166) LTN</b>	<b>BAC B101(166) LTN</b>	<b>BBA B102(166)LTW</b>	<b>BBA B102(166) LTW</b>	<b>BBA B102(166)LT W</b>							
<b>34</b>	<b>B COMS Y2S1</b>	<b>BBA B203LIB4 (166)</b>	<b>BBA B203LIB4(1 66)</b>	<b>BBA B203LIB4(16 6)</b>	<b>PF4</b>	<b>PF4</b>	<b>PF4</b>		<b>BAC B201(182)LTW</b>	<b>BAC B201(182) LTW</b>	<b>BAC B201(182)L TW</b>			

35	B COMS Y3S1	BBA B303(13)P F5	BBA B303(13)PF 5	BBA B303(13)PF5	BAC B303(35) /BMS B303(15)GS4	BAC B303(35) /BMS B303(15) GS4	BAC B303(35) /BMS B303(15)GS4		BAC B301(167)PL1	BAC B301(167) PL1	BAC B301(167)P L1			
36	B COMS Y4S1	BBA B402(100) LIB7	BBA B402(100) LIB7	BBA B402(100) LIB7	BAC B402 402(27)GS1/ BFI B403 (53)S2	BAC B402 402(27)G S1/ BFI B403 (53)S2	BAC B402 402(27)GS1/ BFI B403 (53)S2		BBA B401(100)PL6	BBA B401(100) PL6	BBA B401(100)P L6			
	MSC HTM				PHM G806(10)	PHM G806(10)	PHM G806(10)							
	MA PHYLOSO PHY	APH G806(1)	APH G806(1)	APH G806(1)										
	MA RELIGION				ARE G852(4)	ARE G852(4)	ARE G852(4)							
	MSC BIO- TEC Y1S1								SBC G830(5)H3	SBC G830(5)H3	SBC G830(5)H3			
	MSC MICRO- BIO	SBT G804	SBT G804	SBT G804										
	MSC FISHERIES	SBT G804	SBT G804	SBT G804										
	EVENING													
	BED ECEY2S1											EEC B202(10)GS 3	EEC B202(10)G S3	EEC B202(10) S3
	BSC COMM DEV Y2S2											MCD B206(42)PL 4	MCD B206(42)P L4	MCD B206(42) L4
	BSC COMM DEV Y4S1											MCD B403(26)PL 5	MCD B403(26)P L5	MCD B403(26) L5
	MOMBASA											ALK B102(10)	ALK B102(10)	ALK B102(10)
	MBA Y1S1											BBA G804(10)PL7	BBA G804(10)PL 7	BBA G804(10) 7
	KILIFI- EVENING B.COM Y1S2(15)											UCU B105(15)	UCU B105(15) )	UCU B105 (15)
	KILIFI- EVENING B.COM Y2S2											BMS B202(13)PL 8	BMS B202(13)P L8	BMS B202(13) L8

	KILIFI-EVENING B.COM Y3S2											BBA B306(15)	BBA B306(15)	BBA B306(15)
	THURSDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.0-12.0	12.0-1.0	1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0	5.0-6.0	6.0-7.0	7.0-8.0
1	BED (ARTS) Y1 S1(344)	UCU B105(170) a LIB-1/ UCU B105(170) b LIB-2	UCU B105(170)a LIB-1/ UCU B105(170)b LIB-2	UCU B105(170)a LIB-1/ UCU B105(170)b LIB-2	EFN B104(200)cLIB3	EFN B104(200) cLIB3	EFN B104(200)cLI B3		MGE B101(100)PL3/ ALA B102(10)PC/A LF B103(50)PL5	MGE B101(100) PL3/ALA B102(10)P C/ALF B103(50)P L5	MGE B101(100)P L3/ALA B102(10)P C/ALF B103(50)P L5	SCS B101b(172) LIB-1/SCS B101b(172) LIB-2	SCS B101b(172) LIB-1/SCS B101b(172) LIB-2	SCS B101b(172) LIB-1/SCS B101b(172) LIB-2
	BED (ARTS) Y1 s1/Special needs(54)	EFN B104(200) bLIB4	EFN B104(200)b LIB4	EFN B104(200)bL IB4	BMS B101LTN	BMS B101LTN	BMS B101LTN		MGE B101(100)PL3/ ALA B102(10)PC/A LF B103(50)PL5	MGE B101(100) PL3/ALA B102(10)P C/ALF B103(50)P L5	MGE B101(100)P L3/ALA B102(10)P C/ALF B103(50)P L5	UCU B106 (150) S3	UCU B106 (150) S3	UCU B106 (150) S3
	BED (ARTS) French Y1 S1(34)	EFN B104(200) bLIB4	EFN B104(200)b LIB4	EFN B104(200)bL IB4										
2	BED (ARTS)/SP ECIAL NEEDS Y2 S1	AHS B202(180) LIB5/ALL B202LIB9	AHS B202(180) LIB5/ALL B202LIB9	AHS B202(180) LIB5/ALL B202LIB9	SMA B260f-PF2 /ALK B202(125)PL4/AL K B202LIB10	SMA B260f-PF2 /ALK B202(125) PL4/ALK B202LIB10	SMA B260f- PF2 /ALK B202(125)PL4 /ALK B202LIB10		ESN B201(52)S1/B MS B201(182)LTW	ESN B201(52)S 1/BMS B201(182) LTW	ESN B201(52)S1 /BMS B201(182)L TW	ALE B201(120)P F1	ALE B201(120) PF1	ALE B201(120) PF1
3	BED (ARTS) Y3S1				AEC B305(91)S2b??/A LEB302PL4	AEC B305(91)S 2b??/AL EB302PL 4	AEC B305(91)S2b? ??/ALEB302P L4		BBA B301(167)PF2/ ALA B301(H3)(5)	BBA B301(167) PF2/ALA B301(H3)( 5)	BBA B301(167)P F2/ALA B301(H3)(5 )	ALE B301(70)PL 3/ APH B305)LF2	ALE B301(70)P L3/ APH B305)LF2	ALE B301(70) L3/ APH B305)LF2
4	BED (ARTS) Y4S1	EFN B402 PF???	EFN B402 PF???	EFN B402 PF???	MGE B402(MGE B403)(15)PL5/AL E B402(44)S2	MGE B402(MG E B403)(15) PL5/ALE B402(44)S 2	MGE B402(MGE B403)(15)PL5 /ALE B402(44)S2		AEC B403(15)PL8/A CS B403S1/AIS B401GS3	AEC B403(15)P L8/ACS B403S1/AI S B401GS3	AEC B403(15)P L8/ACS B403S1/AI S B401GS3	EFN B402	EFN B402	EFN B402

5a	Bsc Comp	SCS B102(100)PL1	SCS B102(100)PL1	SCS B102(100)PL1	SMA B201(120)bLTW	SMA B201(120)bLTW	SMA B201(120)bLTW							
	Bsc Comp Y2S1	SCS B206(80)PF3	SCS B206(80)PF3	SCS B206(80)PF3					SPH B20XLAB	SPH B20XLAB	SPH B20XLAB			
	Bsc Comp Y3S1				SCS B302(23) PL2	SCS B302(23) PL2	SCS B302(23) PL2					SMA B330(60)LF1	SMA B330(60)LF1	SMA B330(60)LF1
	Bsc Comp Y4S1								SCS B402(20)PL2	SCS B402(20)PL2	SCS B402(20)PL2			
5	BED (SC) Y1S1(110)	SBT B102(110)c LAB/SCS B102(100)PL1	SBT B102(110)c LAB/SCS B102(100)PL1	SBT B102(110)c LAB/SCS B102(100)PL1	SCH B102(156) LIB 1	SCH B102(156) LIB 1	SCH B102(156) LIB 1		SCH B103(160)old LIB1/MGE B101(100)PL3	SCH B103(160)old LIB1/MGE B101(100)PL3	SCH B103(160)old LIB1/MGE B101(100)PL3	SCS B101(120)cLIB4	SCS B101(120)cLIB4	SCS B101(120)cLIB4
	Bed (SC) Agric/Bio Y1S1(33)	SBT B102(95)d LAB	SBT B102(95)d LAB	SBT B102(95)d LAB					SBT B102(95)d PF4	SBT B102(95)d PF4	SBT B102(95)d PF4	SBT B101(135)a LTW	SBT B101(135)a LTW	SBT B101(135)a LTW
	Bed (SC) Agric/Bio Y2S1(52)	KSW B201Prats A2	KSW B201Prats A2	KSW B201Prats A2	SZL B206(110)dLIB7	SZL B206(110)dLIB7	SZL B206(110)dLIB7		SBT B202(130)aLAB	SBT B202(130)aLAB	SBT B202(130)aLAB			
	Bed (SC) Agric/Bio Y3S1(52)				ECI B318b PF4	ECI B318b PF4	ECI B318b PF4							
5b	BSC AGED Y1S1(62)	SBT B102(95)d LAB	SBT B102(95)d LAB	SBT B102(95)d LAB	SZL B201LAB	SZL B201LAB	SZL B201LAB		SBT B102(95)d PF4	SBT B102(95)d PF4	SBT B102(95)d PF4	SBT B101(135)a LTW	SBT B101(135)a LTW	SBT B101(135)a LTW
5c	BSC AGEDY2S1(60)	KSW B201Prats A2	KSW B201Prats A2	KSW B201Prats A2	SZL B206(110)dLIB7	SZL B206(110)dLIB7	SZL B206(110)dLIB7		SBT B202(130)aLAB	SBT B202(130)aLAB	SBT B202(130)aLAB			
	BSC AGEDY3S1	H2	H2	H2	ECI B318b PF4	ECI B318b PF4	ECI B318b PF4		SCH B101LAB	SCH B101LAB	SCH B101LAB	KAN B303/KAG B302PL4	KAN B303/KAG B302PL4	KAN B303/KAG B302PL4
	BSC AGEDY4S1	EFN B402PF2??	EFN B402PF2??	EFN B402PF2??	EAX B407H2	EAX B407H2	EAX B407H2		LIB 3	LIB 3	LIB 3	KAN B415Practs	KAN B415Practs	KAN B415Practs
6	BED (SC) Y2S1	SZL B206(110a)LTW/SCS	SZL B206(110a)LTW/SCS	SZL B206(110a)LTW/SCS	SMA B201(120)b YUNUS RM	SMA B201(120)b YUNUS RM	SMA B201(120)b YUNUS RM		SBT B202(140)bPL1/SPH B20XLAB/	SBT B202(140)bPL1/SPH B20XLAB/	SBT B202(140)bPL1/SPH B20XLAB/	SCH B201(128)a LIB-3	SCH B201(128)a LIB-3	SCH B201(128)a LIB-3

		B206(80)PF3 (80)	B206(80)PF3 (80)	B206(80)PF3 (80)					ESN S201(52)S2	ESN S201(52)S2	ESN S201(52)S2			
7	BED (SC) Y3S1	EET B301LIB4	EET B301LIB4	EET B301LIB4	ECI B318b PF4	ECI B318b PF4	ECI B318b PF4		SMA B301(122)PF2	SMA B301(122)PF2	SMA B301(122)PF2	EFN B302LTN	EFN B302LTN	EFN B302LTN
8	BED (SC) Y4S1	EAP B403bLIB6	EAP B403bLIB6	EAP B403bLIB6	SCH B401(92)LAB/MGE B402PL5	SCH B401(92)LAB/MGE B402PL5	SCH B401(92)LAB/MGE B402PL5		SCH B403(92)LAB	SCH B403(92)LAB	SCH B403(92)LAB			
9	ALL-BAs Y1S1	UCU B105(150)c S3/ ALL B202LIB9	UCU B105(150)c S3/ ALL B202LIB9	UCU B105(150)c S3/ ALL B202LIB9	ASC B101(100)LIB6/ BMS B101(166)LTN	ASC B101(100)LIB6	ASC B101(100)LIB6		MGE <del>B101(100)PL3</del> ALA B102(10)PC/ ALF B103(50)PL5	MGE <del>B101(100)PL3</del> ALA B102(10)PC/ ALF B103(50)PL5	MGE <del>B101(100)PL3</del> ALA B102(10)PC/ ALF B103(50)PL5	APL B101(30)PL7/ ALL B101	APL B101(30)PL7/ ALL B101	APL B101(30)PL7/ ALL B101
10	BA Y2S1	AHS B202(180)LIB5	AHS B202(180)LIB5	AHS B202(180)LIB5	SMA B260f-PF2 /ALK B202(125)PL4	SMA B260f-PF2 /ALK B202(125)PL4	SMA B260f-PF2 /ALK B202(125)PL4		BMS B201(182)/AAR B201(4)DS	BMS B201(182)/AAR B201(4)DS	BMS B201(182)/AAR B201(4)DS	APL B202(31)H5 / ALE B201(120)PF1	APL B202(31)H5 / ALE B201(120)PF1	APL B202(31)H5 / ALE B201(120)PF1
11	BA Y3S1				ASC B302(10)PL8/ ALE B302(66)PL7 /AEC B305(91)S2b??	ASC B302(10)PL8/ ALE B302(66)PL7 /AEC B305(91)S2b??	ASC B302(10)PL8/ ALE B302(66)PL7 /AEC B305(91)S2b??		APS B321(11)S2b /SMA B301(122)PF2// ALA B301(H3)(5)/ALL B306(1)T3	APS B321(11)S2b /SMA B301(122)PF2//ALA B301(H3)(5)/ALL B306(1)T3	APS B321(11)S2b /SMA B301(122)PF2//ALA B301(H3)(5)/ALL B306(1)T3	ALE B301(70)PL3/ APH B305LF2	ALE B301(70)PL3/ APH B305LF2	ALE B301(70)PL3/ APH B305LF2
12	BA Y4S1	ASC B401(20)PL8	ASC B401(20)PL8	ASC B401(20)PL8	MGE B402(MGE B403)(15)PL5 /ALE B402(44)S2	MGE B402(15)PL5 /ALE B402(44)S2	MGE B402(15)PL5 /ALE B402(44)S2		APS B401(4)H3/ACS B403S1/AIS B401GS3/ AEC B403(15)PL8	APS B401(4)H3/ACS B403S1/AIS B401GS3/ AEC B403(15)PL8	APS B401(4)H3/ACS B403S1/AIS B401GS3/ AEC B403(15)PL8			
13	BSc Y1S1(45)	SBT B102(45)e LIB3/SCS B102(100)PL1	SBT B102(45)e LIB3/SCS B102(100)PL1	SBT B102(45)e LIB3/SCS B102(100)PL1	SCH B103(95)S3	SCH B103(95)S3	SCH B103(95)S3		SCH B102(153)LIB4	SCH B102(153)LIB4	SCH B102(153)LIB4	SCS B101(120)dLIB4	SCS B101(120)dLIB4	SCS B101(120)dLIB4
	BSc Micro/Bio Y1S1(53)				SZL B201LAB	SZL B201LAB	SZL B201LAB					SBT B101(135)aLTW	SBT B101(135)aLTW	SBT B101(135)aLTW

	BSc Micro/Bio Y2S1(53)	SZL B206(90)b	SZL B206(90)b	SZL B206(90)b					SBT B202(130)aLAB	SBT B202(130)aLAB	SBT B202(130)aLAB			
	Micro/Bio Y3S1(40)	SBT B310(19)LAB	SBT B310(19)LAB	SBT B310(19)LAB	SBT B307(19)PF12	SBT B307(19)PF12	SBT B307(19)PF12		SBC B301(60)EL	SBC B301(60)EL	SBC B301(60)EL	SBT B310(19)S2	SBT B310(19)S2	SBT B310(19)S2
13 b	BSc Biochem Y1S1(54)				SCH B102(156)LIB 1	SCH B102(156)LIB 1	SCH B102(156)LIB 1		SCH B103(160)old LIB	SCH B103(160)old LIB	SCH B103(160)old LIB			
13 c	BSc Indst chem Y1S1(50).	SCS B102(100)PL1	SCS B102(100)PL1	SCS B102(100)PL1	SCH B103(95)S3	SCH B103(95)S3	SCH B103(95)S3		SCH B102(153)LIB4	SCH B102(153)LIB4	SCH B102(153)LIB4	SCS B101 (120)dLIB4	SCS B101 (120)dLIB4	SCS B101 (120)dLIB4
	BSc Indst chem Y2S1(50)				SMA B201(120)cPL1	SMA B201(120)cPL1	SMA B201(120)cPL1		SBT B202(130)aLAB	SBT B202(130)aLAB	SBT B202(130)aLAB			
	BSc Indst chem Y3S1(30).	SCS B102(100)PL1	SCS B102(100)PL1	SCS B102(100)PL1	SCH B316(30)PF11	SCH B316(30)PF11	SCH B316(30)PF11		SCH B322(40)PL4	SCH B322(40)PL4	SCH B322(40)PL4	SCS B101 (120)dLIB4	SCS B101 (120)dLIB4	SCS B101 (120)dLIB4
	BSc Indst chem Y4S1(33)	SCH B422(30)PL2	SCH B422(30)PL2	SCH B422(30)PL2	SCH B401(92)LAB	SCH B401(92)LAB	SCH B401(92)LAB		SCH B403(92)LAB	SCH B403(92)LAB	SCH B403(92)LAB			
	BSC.ENV HEALTH Y1S1(51)								SCH B102(153)LIB4	SCH B102(153)LIB4	SCH B102(153)LIB4	UCU B106 (160) OLD LIB	UCU B106 (160) OLD LIB	UCU B106 (160) OLD LIB
	BSC.GEOG Y1S1(45)	MGE B105(45)S1	MGE B105(45)S1	MGE B105(45)S1					MGE B101(45)PL3	MGE B101(100)PL3	MGE B101(100)PL3			
	BSC.GEOG Y2S1(45)				MGE B205(45)PF10	MGE B205(45)PF10	MGE B205(45)PF10							
	BSC.GEOG Y3S1(45)													
	BSC. FND Y1S1(47)								SCH B101 LAB	SCH B101 LAB	SCH B101 LAB	UCU B106 (160) OLD LIB	UCU B106 (160) OLD LIB	UCU B106 (160) OLD LIB
14	BSc Y2S1	SZL B206(90)b	SZL B206(90)b	SZL B206(90)b	SMA B201(120)cPL1	SMA B201(120)cPL1	SMA B201(120)cPL1		SBT B202(140)b/SPH B20X LAB	SBT B202(140)b/SPH B20X LAB	SBT B202(140)b/SPH B20X LAB			
14 B	BSc Biochem Y2 S1	SBC B204(42) H4	SBC B204(42) H4	SBC B204(42) H4	SBT B201(65)g-	SBT B201(65)g-	SBT B201(65)g-		SBT B202(130)aLAB	SBT B202(130)aLAB	SBT B202(130)aLAB			
15	BSc Y3S1	SCH B306PL4/SMA	SCH B306PL4/SMA	SCH B306PL4/SMA	SMA B361(25)GS3/SBT B307(19)PF12	SMA B361(25)GS3/SBT	SMA B361(25)GS3/SBT		SMA B301(122)PF2/	SMA B301(122)PF2/SCH	SMA B301(122)PF2/SCH	SMA B330(35)LF	SMA B330(35)D	SMA B330(35)D



		B362(25)P C/SBT B310(19)L AB	B362(25)PC/ SBT B310(19)LA B	B362(25)PC/ SBT B310(19)LA B		B307(19)P F12	SBT B307(19)PF12		SCH B322(40)PL4	B322(40)P L4	B322(40)P L4	1/SBT B310S2	W/SBT B310PL5	W/SBT B310P
15 B	BSc Biochem Y3S1								SBC B301(60)EL	SBC B301(60)E L	SBC B301(60)E L			
	BSc Biochem Y4S1(42)				SBC B403(42)LAB	SBC B403(42)L AB	SBC B403(42)LAB		SBC 420(42)PF7	SBC 420(42)PF 7	SBC 420(42)PF7			
16	BSc Y4S1	SCH B306PL4/ SCH B409(5)H3 /SMA B463(10) T5	SCH B306PL4/S CH B409(5)H3 /SMA B463(10) T5	SCH B306PL4/SC H B409(5)H3 /SMA B463(10) T5	SCH B401(92) LAB/SMA B468(10)	SCH B401(92) LAB/SMA B468(10)	SCH B401(92) LAB/SMA B468(10)		SCH B403(92)LAB/S MA B409(3)DW	SCH B403(92)L AB/SMA B409(3)D W	SCH B403(92)L AB/SMA B409(3)D W	SBT B401/(SZL B401)(19)S1 /SPH B490(3)PC	SBT B401/(SZL B401)(19)S 1/SPH B490(3)PC	SBT B401/( L B401)( S1/SPH B490(3) C
16 a	BSc Marine BioY1S1(4 9)				SZL B201LAB	SZL B201LAB	SZL B201LAB					UCU B106 (150) S3	UCU B106 (150) S3	UCU B106 (150) S
	BSc Marine BioY2S1				SBT B201(65)g-	SBT B201(65)g -	SBT B201(65)g-		SZL B206(80)f-	SZL B206(80)f-	SZL B206(80)f-			
	BSc Marine Bio(15)Y3S 1	SMF B304(15)G S3	SMF B304(15)GS 3	SMF B304(15)GS3										
	BSc Marine BioY4S1(1 5)								SMF B405GS1	SMF B405GS1	SMF B405GS1			
0	BScEnv.St ud com dev Y1S1(50)(4 0)	MCD B101(40)H 5	MCD B101(40)H5	MCD B101(40)H5	MCD B102PL6	MCD B102PL6	MCD B102PL6		UCU B106 (160) LIB-2	UCU B106 (160) LIB- 2	UCU B106 (160) LIB-2			
0a	BScEnv.St ud com dev Y2S1(70)								MCD B204(70)H5	MCD B204(70)H 5	MCD B204(70)H 5			
0b	BScEnv.St ud com dev Y3S1(35)								MNS B301 (90)PL7	MNS B301 (90)PL7	MNS B301 (90)PL7			

	BScEnv.Stud com dev Y4S1(26)	MCD B403(26)LF2	MCD B403(26)LF2	MCD B403(26)LF2					MCD B401(26)	MCD B401(26)	MCD B401(26)			
00	BScEnv.Plann & Mgt Y1S1(60)	MPM B103(60)PL3	MPM B103(60)PL3	MPM B103(60)PL3					UCU B106 (160) LIB-2	UCU B106 (160) LIB-2	UCU B106 (160) LIB-2			
00a	BScEnv.Plann & Mgt Y2S1	MPM B204 PF9	MPM B204 PF9	MPM B204 PF9	MPM B205(38) LF2	MPM B205(38) LF2	MPM B205(38) LF2							
00c	BScEnv.Plann & Mgt Y3S1(14)				MPM B302(29)EL	MPM B302(29)EL	MPM B302(29)EL		MNS B301 (90)PL7	MNS B301 (90)PL7	MNS B301 (90)PL7			
	BScEnv.Plann & Mgt Y4S1	S2	S2	S2	MPM B404(27)PF9	MPM B404(27)PF9	MPM B404(27)PF9		MPM B407PF9	MPM B407PF9	MPM B407PF9			
17	BScEnv.Sc Y1S1(64)				SCH B101 LAB	SCH B101 LAB	SCH B101 LAB		UCU B106 (160) LIB-2	UCU B106 (160) LIB-2	UCU B106 (160) LIB-2			
18	BSc Env. Sc Y2S1(60)				KSW B201 Practs A2	KSW B201 Practs A2	KSW B201 Practs A2		SZL B206(80)f-	SZL B206(80)f-	SZL B206(80)f-			
19	BSc Env. Sc (30)Y3S1								MNS B301 (90)PL7	MNS B301 (90)PL7	MNS B301 (90)PL7			
20	BSc Env. Sc Y4S1(37)				MNS B407(37) H5	MNS B407(37) H5	MNS B407(37) H5							
	BSC Tour Mgt Y1S1(46)	PHM B103(85)PL6	PHM B103(85)PL6	PHM B103(85)PL6								UCU B106 (150) S3	UCU B106 (150) S3	UCU B106 (150) S3
21	BSc HTM Y1S1(39)	PHM B103(85)PL6	PHM B103(85)PL6	PHM B103(85)PL6								UCU B106 (150) S3	UCU B106 (150) S3	UCU B106 (150) S3
	BSC Tour Mgt Y3S1(30)				PF5	PF5	PF5							
22	HTM Y2S1(80)	PHM B205(80) (80)/ PHM B204 (35)HK/H R/H6	PHM B205(80) (80)/ PHM B204 (35)HK/HR/H6	PHM B205(80) (80)/ PHM B204 (35)HK/HR/H6	PHM B205(80) (80)/ PHM B204 (80)HK/HR/H6	PHM B205(80) (80)/ PHM B204 (80)HK/HR/H6	PHM B205(80) (80)/ PHM B204 (80)HK/HR/H6		PHM B205(80) (80)/ PHM B204 (80)HK/HR/H6	PHM B205(80) (80)/ PHM B204 (80)HK/HR/H6	PHM B205(80) (80)/ PHM B204 (80)HK/HR/H6	PHM B205(80) (80)/ PHM B204 (80)HK/HR/H6		
	BSC Tour Mgt Y2S1(80)								PHM B202 (61) PF3	PHM B202 (61) PF3	PHM B202 (61) PF3			

23	HTMY3S1	PHM B304(55)	PHM B304(55)	PHM B304(55)	ALF B301(25)PF7	ALF B301(25)PF7	ALF B301(25)PF7		PHM B306 (55) PF5	PHM B306 (55) PF5	PHM B306 (55) PF5			
	TMgt Y3S1	PHM B304(55)	PHM B304(55)	PHM B304(55)					PHM B306 (55) PF5	PHM B306 (55) PF5	PHM B306 (55) PF5			
24	HTMY4S1 (35)	PHM B404 (35)PF4	PHM B404 (35)PF4	PHM B404 (35)PF4	PHM B405 (35)PF1	PHM B405 (35)PF1	PHM B405 (35)PF1		PHM B401 (35)PF1	PHM B401 (35)PF1	PHM B401 (35)PF1			
25	BEd ECE Y1S1(20)	EEC B107(20)Practcum	EEC B107(20)Practcum	EEC B107(20)Practcum	EEC B107(20)Practcum	EEC B107(20)Practcum	EEC B107(20)Practcum		EEC B107(20)Practcum	EEC B107(20)Practcum	EEC B107(20)Practcum			
26	BEd ECE Y2S1								ECE 207(EEC B207)LF1	ECE 207(EEC B207)LF1	ECE 207(EEC B207)LF1			
27	BEd ECE Y3S1											EEC B303 (13)GS4	EEC B303 (13)GS4	EEC B303 (13)GS4
28	BEd ECE Y4S1	ECE 406(16)GS4	ECE 406(16)GS4	ECE 406(16)GS4	ECE 404( (16)GS4	ECE 404( (16)GS4	ECE 404( (16)GS4		SBT C101GS4	SBT C101GS4	SBT C101GS4			
	BSc Hort. Y1S1(62)	SBC B101 LTN	SBC B101 LTN	SBC B101 LTN					SCH B101 LAB	SCH B101 LAB	SCH B101 LAB			
	BSc Agric Entrep Dev Y1S1(62)	SBC B101 LTN	SBC B101 LTN	SBC B101 LTN					SCH B101 LAB	SCH B101 LAB	SCH B101 LAB			
29	BSc Agric Y1S1(63)								SBC B101 LTN	SBC B101 LTN	SBC B101 LTN			
	BSc Agri Bus Mgt/Trad Y1S1(65)				BMS B101(166)LTN	BMS B101(166)LTN	BMS B101(166)LTN							
	BSc Agric Resou Mgt Y1S1(62)				SCH B101 LAB	SCH B101 LAB	SCH B101 LAB							
	Bsc Dryland Agric Y1S1(62)	SBC B101 LTN	SBC B101 LTN	SBC B101 LTN	SCH B101 LAB	SCH B101 LAB	SCH B101 LAB		SBC B101 LTN	SBC B101 LTN	SBC B101 LTN			
29 b	BSC ANS Y1S1(45)	KAN B101(45) A1	KAN B101(45) A1	KAN B101(45) A1								UCU B106 (160) OLD LIB	UCU B106 (160) OLD LIB	UCU B106 (160) OLD LIB
	BSC ANHE Y1S1(45)	KAN B101(45) A1	KAN B101(45) A1	KAN B101(45) A1								UCU B106 (160) OLD LIB	UCU B106 (160) OLD LIB	UCU B106 (160) OLD LIB

														(160) OLD I
29 C	BSC ANS Y2S1(63)(63)	KAN B202	KAN B202	KAN B202					KAH B204(63)	KAH B204(63)	KAH B204(63)			
	BSC ANS Y3S1				KAH B301PL3	KAH B301PL3	KAH B301PL3		LF2	LF2	LF2	KAN B303/KAG B302PL4	KAN B303/KAG B302PL4	KAN B303/KAG B302PL4
	BSC ANS Y4S1	KAH B406(17)	KAH B406(17)	KAH B406(17)					S3	S3	S3			
	BSc Hortic. Y2S1(34)	SZL B206(100) c	SZL B206(100)c	SZL B206(100)c	Lib 7	Lib 7	Lib 7		KAG B202(103)aLA B	KAG B202(103)a LAB	KAG B202(103)a LAB			
	BSc Dryland Agric Y2S1(18)	SZL B206(100) c	SZL B206(100)c	SZL B206(100)c					KAG B202(103)aLA B	KAG B202(103)a LAB	KAG B202(103)a LAB			
	BSc Agric Y2S1(51)	SZL B206(100) c	SZL B206(100)c	SZL B206(100)c					KAG B202(103)aLA B	KAG B202(103)a LAB	KAG B202(103)a LAB			
30	BSc Agric Entrep Dev Y2S1(30)	KAG B202(90) PL7	KAG B202(90) PL7	KAG B202(90) PL7	SZL B206(80)eLIB5	SZL B206(80)e LIB5	SZL B206(80)eLIB 5		SBT B201(80)d LAB	SBT B201(80)d LAB	SBT B201(80)d LAB			
	BSc Agri Bus Mgt/Trad Y2S1(70)	KAB B205(70)L F1	KAB B205(70)LF 1	KAB B205(70)LF1					BMS B201(182)LTW	BMS B201(182) LTW	BMS B201(182)L TW			
	BSc Agric Resourc Mgt Y2S1(50)	KAG B202(90) PL7	KAG B202(90) PL7	KAG B202(90) PL7	SZL B206(80)eLIB5	SZL B206(80)e LIB5	SZL B206(80)eLIB 5		SBT B201(80)d LAB	SBT B201(80)d LAB	SBT B201(80)d LAB			
31	BSc Agric Entrep Dev Y3S1(42)								MNS B301 (90)PL7	MNS B301 (90)PL7	MNS B301 (90)PL7	KAN B303/KAG B302PL4	KAN B303/KAG B302PL4	KAN B303/KAG B302PL4
	BSc Agri Bus Mgt/Trad Y3S1(33)								MNS B301 (90)PL7	MNS B301 (90)PL7	MNS B301 (90)PL7			
	BSc Agric Resourc Mgt Y3S1(18)								MNS B301 (90)PL7	MNS B301 (90)PL7	MNS B301 (90)PL7	KAN B303/KAG B302PL4	KAN B303/KAG B302PL4	KAN B303/KAG B302PL4

32	BSc Agric Y4S1								KAB B404PF8	KAB B404PF8	KAB B404PF8			
33	B COMS Y1S1(81)				BMS B101(166)LTN	BMS B101(166)LTN	BMS B101(166)LTN							
34	B COMS Y2S1								BMS B201(182)LTW	BMS B201(182)LTW	BMS B201(182)LTW			
35	B COMS Y3S1	BAC B304(35)PF12	BAC B304(35)PF12	BAC B304(35)PF12					BBA B301(167)PF2	BBA B301(167)PF2	BBA B301(167)PF2			
36	B COMS Y4S1								BFI B402 (53)LIB6 /BMS B406 (1)T3	BFI B402 (53)LIB6 /BMS B406 (1)T3	BFI B402 (53)LIB6 /BMS B406 (1)T3			
	MSC HTM	PHM G805(10)	PHM G805(10)	PHM G805(10)										
	MA PHYLOSOPHY				APH G801(1)T3	APH G801(1)T3	APH G801(1)T3							
	MA RELIGION				ARE G801(4)PC	ARE G801(4)PC	ARE G801(4)PC							
	Msc EVIRON	MNS G807DW	MNS G807DW	MNS G807DW	MNS G805T5	MNS G805T5	MNS G805T5		MNS G804T5	MNS G804T5	MNS G804T5			
	MSC MICROBIOLOGY	SBT G806DS	SBT G806DS	SBT G806DS										
	MSC FISHERIES				SMF G806DS	SMF G806DS	SMF G806DS							
	MSC BIOTECH Y1S1				SBC G831(5)DW	SBC G831(5)DW	SBC G831(5)DW		SBC LABS(5)	SBC LABS(5)	SBC LABS(5)			
	EVENING													
	BED ECEY2S1											EEC B203(10)PL5	EEC B203(10)PL5	EEC B203(10)PL5
	BSC COMM DEV Y2S2											MCD B207(42)EL	MCD B207(42)EL	MCD B207(42)EL
	BSC COMM DEV Y4S2											MCD B406(26)H4	MCD B406(26)H4	MCD B406(26)H4
	MOMBASA											ALK B201(10)	ALK B201(10)	ALK B201(10)
	KILIFI													

	<b>MBA Y1S1</b>												BMS G802 (10) PL8	BMS G802 (10) PL8	BMS G802 (10) PL8
	<b>KILIFI-EVENING B.COM Y1S2(15)</b>												BAC B101(15)	BAC B101(15)	BAC B101(15)
	<b>KILIFI-EVENING B.COM Y2S2</b>												BAC B201(13)H2	BAC B201(13)H2	BAC B201(13)H2
	<b>KILIFI-EVENING B.COM Y3S2</b>												BMS B301(15)	BMS B301(15)	BMS B301(15)

	<b>FRIDAY</b>	<b>7.0-8.0</b>	<b>8.0-9.0</b>	<b>9.0-10.0</b>	<b>10.0-11.0</b>	<b>11.0-12.0</b>	<b>12.0-1.0</b>	<b>1.0-2.0</b>	<b>2.0-3.0</b>	<b>3.0-4.0</b>	<b>4.0-5.0</b>	<b>5.0-6.0</b>	<b>6.0-7.0</b>	<b>7.0-8.0</b>
<b>1</b>	<b>BED (ARTS) Y1 S1(344)</b>	<b>EPS B101(217) bLTN/EP S B101(230) cLTW</b>	<b>EPS B101(217)b LTN/EP S B101(230)cL TW</b>	<b>EPS B101(217)bL TN/EP S B101(230)cL TW</b>	<b>ALG B102(40)PL3/ AAR B102(40)PF9</b>	<b>ALG B102(40)P L3/ AAR B102(40)P F9</b>	<b>ALG B102(40)PL3/ AAR B102(40)PF9</b>		<b>BBA B101(100)PL4/ AHS B103(100)LIB5</b>	<b>BBA B101(100) PL4/AHS B103(100) LIB5</b>	<b>BBA B101(100)P L4/AHS B103(100)L IB5</b>	<b>EFN B104(172)d LTW</b>	<b>EFN B104(172) dLTW</b>	<b>EFN B104(172) dLTW</b>
	<b>BED (ARTS) Y1 s1/Special needs(54)</b>				<b>ALG B102(40)PL3/ AAR B102(40)PF9</b>	<b>ALG B102(40)P L3/ AAR B102(40)P F9</b>	<b>ALG B102(40)PL3/ AAR B102(40)PF9</b>		<b>BBA B101(100)PL4/ AHS B103(100)LIB5</b>	<b>BBA B101(100) PL4/AHS B103(100) LIB5</b>	<b>BBA B101(100)P L4/AHS B103(100)L IB5</b>	<b>EPS B101(150)d LTN</b>	<b>EPS B101(150) dLTN</b>	<b>EPS B101(150) dLTN</b>
	<b>BED (ARTS) French Y1 S1(34)</b>											<b>EPS B101(150)d LTN</b>	<b>EPS B101(150) dLTN</b>	<b>EPS B101(150) dLTN</b>
<b>2</b>	<b>BED (ARTS)/SP ECIAL NEEDS Y2 S1</b>	<b>ALA B201(8)P C/MGE B302GS4</b>	<b>ALA B201(8)PC/ MGE B302GS4</b>	<b>ALA B201(8)PC/ MGE B302GS4</b>	<b>ECI B201(190)bLTW</b>	<b>ECI B201(190) bLTW</b>	<b>ECI B201(190)bL TW</b>		<b>ALL B201GS1/AHS B201(180)LTN BBA B101(100)PL4</b>	<b>ALL B201GS1/ AHS B201(180) LTNBBA B101(100) PL4</b>	<b>ALL B201GS1/A HS B201(180)L TNBBA B101(100)P L4</b>			
<b>3</b>	<b>BED (ARTS) Y3S1</b>	<b>ESN S302 (32) OLD LIB/ALF B303NL5</b>	<b>ESN S302 (32) OLD LIB/ALF B303NL5</b>	<b>ESN S302 (32) OLD LIB/ALF B303NL5</b>	<b>SMA B301(80)/AHT 326(56)LF2/ALL B301(70)PL6</b>	<b>SMA B301(80)/ AHT 326(56)LF</b>	<b>SMA B301(80)/AH T 326(56)LF2/A</b>		<b>AEC B304(110) PF1/MGE B306LF2/ALL B302PF4</b>	<b>AEC B304(110) PF1/MGE B306LF2/</b>	<b>AEC B304(110) PF1/MGE B306LF2/A</b>	<b>EFN B302LIB-1</b>	<b>EFN B302LIB-1</b>	<b>EFN B302L 1</b>

						2/ALL B301(70)P L6	LL B301(70)PL6			ALL B302PF4	LL B302PF4			
4	BED (ARTS) Y4S1	ALL B401(55)	ALL B401(55)	ALL B401(55)	ALK B402(90)PF1LF2/ ALL B402(60)LIB7	ALK B402(90)P F1LF2/AL L B402(60)L IB7	ALK B402(90)PF1 LF2/ALL B402(60)LIB7		EPS B402bLIB3	EPS B402bLIB 3	EPS B402bLIB3	SMA B432(120)P L4/	SMA B432(120) PL4/	SMA B432(120) PL4/
5a	Bsc Comp(60) Y1S1	LIB-3	LIB-3	LIB-3					SCS B103(60)PL6	SCS B103(60)P L6	SCS B103(60)P L6	UCU B105(130)L IB4	UCU B105(130) LIB4	UCU B105(130) LIB4
	Bsc Comp Y2S1	SCS B204PF5	SCS B204PF5	SCS B204PF5	SCS B203PL1	SCS B203PL1	SCS B203PL1							
	Bsc Comp Y3S1				SCS B306(22)PL5	SCS B306(22)P L5	SCS B306(22)PL5							
	Bsc Comp Y4S1	SCS B401(20)P L2	SCS B401(20)PL 2	SCS B401(20)PL2										
5	BED (SC) Y1S1(110)	SCH B103(180) LAB	SCH B103(180)L AB	SCH B103(180)LA B	UCU B105 (170)LIB-1	UCU B105 (170)LIB- 1	UCU B105 (170)LIB-1		SBT B102(110)c PF3	SBT B102(110)c PF3	SBT B102(110)c PF3	SBT B101(110)O LD LIB	SBT B101(110) OLD LIB	SBT B101(110) OLD LIB
	Bed (SC) Agric/Bio Y1S1(33)	SZL B101(101) cLIB3	SZL B101(101)cL IB3	SZL B101(101)cL IB3	UCU B106 (162)LIB-3	UCU B106 (162)LIB- 3	UCU B106 (162)LIB-3		SCH B101LTW	SCH B101LTW	SCH B101LTW			
	Bed (SC) Agric/Bio Y2S1(52)	SBT B202(130) aLIB1	SBT B202(130)a LIB1	SBT B202(130)aL IB1	KAN B201A1	KAN B201A1	KAN B201A1					ECI B201(110)b PL3	ECI B201(110) bPL3	ECI B201(110) bPL3
	Bed (SC) Agric/Bio Y3S1(52)	KSW B301	KSW B301	KSW B301										
5b	BSC AGED Y1S1(62)	SZL B101(115) cLAB	SZL B101(115)cL AB	SZL B101(115)cL AB	UCU B105 (170)LIB-1	UCU B105 (170)LIB- 1	UCU B105 (170)LIB-1		SCH B101LTW	SCH B101LTW	SCH B101LTW	EPS B101(150)d LTN	EPS B101(150) dLTN	EPS B101(150) dLTN
5c	BSC AGEDY2S 1(60)	SBT B202(130) aLIB1	SBT B202(130)a LIB1	SBT B202(130)aL IB1								ECI B201(110)b PL3	ECI B201(110) bPL3	ECI B201(110) bPL3
	BSC AGEDY3S 1	KSW B301	KSW B301	KSW B301	KAN B303/KAG B302PF2	KAN B303/KA G B302PF2	KAN B303/KAG B302PF2		SCH B101LTW	SCH B101LTW	SCH B101LTW			
	BSC AGEDY4S 1													

6	BED (SC) Y2S1	SBT B201(110) f- LAB/SCS B204PF5/ MGE B302LF1	SBT B201(110)f- LAB/SCS B204PF5/M GE B302LF1	SBT B201(110)f- LAB/SCS B204PF5/M GE B302LF1	SBT B202(140)bLAB/ SCS B203PL1	SBT B202(140) bLAB/ SCS B203PL1	SBT B202(140)bL AB/ SCS B203PL1		SCH B201(110)aLA B	SCH B201(110)a LAB	SCH B201(110)a LAB	PF1	PF1	PF1
7	BED (SC) Y3S1	SCH B304(77) LAB/SZL B302(54)S 1	SCH B304(77) LAB/SZL B302(54)S1	SCH B304(77) LAB/SZL B302(54)S1	SZL B301(54)H4/SPH B301(31)PF7	SZL B301(54) H4/SPH B301(31)P F7/	SZL B301(54)H4/S PH B301(31)PF7		SCH B306PL1/SPH B350(10)S2b/ MGE B306LF2	SCH B306PL1/S PH B350(10)S 2b/ MGE B306LF2	SCH B306PL1/S PH B350(10)S2 b/ MGE B306LF2	SMA B368S3	SMA B368S3	SMA B368S3
8	BED (SC) Y4S1	SCH B401(92)P L7	SCH B401(92)PL 7	SCH B401(92)PL7	SZL B402(55)LF2	SZL B402(55)L F2	SZL B402(55)LF2		EFN B402S3	EFN B402S3	EFN B402S3	SMA B432(120)P L4	SMA B432(120) PL4	SMA B432(120) PL4
9	ALL-BAs Y1S1	ASC B102(100) PL3	ASC B102(100)P L3	ASC B102(100)PL 3	AAR B102(40)PF9/ ALG B102(40)PL3	AAR B102(40)P F9/ALG B102(40)P L3	AAR B102(40)PF9/ ALG B102(40)PL3		AHS B103(100)LIB5	AHS B103(100) LIB5	AHS B103(100)L IB5	APH B102(60)S2/ UCU B103(150)P F4	APH B102(60)S 2/UCU B103(150) PF4	APH B102(60) S2/UCU B103(150) PF4
10	BA Y2S1	ALA B201(8)P C/APS B202(100) PF4	ALA B201(8)PC/ APS B202(100)P F4	ALA B201(8)PC/A PS B202(100)PF 4	APL B201(31)PF11	APL B201(31)P F11	APL B201(31)PF11		ALL B201GS1/AHS B201(180) LTN	ALL B201GS1/ AHS B201(180) LTN	ALL B201GS1/A HS B201(180) LTN			
11	BA Y3S1	APS B302(11)P F8/MGE B302GS4/ ALF B303NL5	APS B302(11)PF 8/MGE B302GS4/A LF B303NL5	APS B302(11)PF8 /MGE B302GS4/AL F B303NL5	ALL B301(70)PL6/AHT 326(56)LF2 /APS B315(11)T5	ALL B301(70)P L6/AHT 326(56)LF 2 /APS B315(11)T 5	ALL B301(70)PL6/ AHT 326(56)LF2 /APS B315(11)T5		AEC B304(110)PF1/ MGE B306LF2/ ALL B302PF4	AEC B304(110) PF1/MGE B306LF2/ ALL B302PF4	AEC B304(110)P F1/MGE B306LF2/ ALL B302PF4	ASC B300(10)EL	ASC B300(10)E L	ASC B300(10) EL
12	BA Y4S1	AEC B404(15)D W??/AHT 412(4)S2B /ALL B401(55)	AEC B404(15)D W??/AHT 412(4)S2B/A LL B401(55)	AEC B404(15)DW ??/AHT 412(4)S2B/A LL B401(55)	ALK B402(90)PF1LF2/ ALL B402(60)LIB7/AS C B402(20)LIB8	ALK B402(90)P F1LF2/AL L B402(60)L IB7/ASC B402(20)L IB8	ALK B402(90)PF1 LF2/ALL B402(60)LIB7 /ASC B402(20)LIB8		APH 400(2)DS/APS B405(4)DW/AL F B403(1)NL5	APH 400(2)DS/ APS B405(4)D W/ALF B403(1)NL 5	APH 400(2)DS/A PS B405(4)D W/ALF B403(1)NL 5	SMA B432(120)P L4/	SMA B432(120) PL4/	SMA B432(120) PL4/
13	BSc Y1S1(45)	SBT B102(45)b PF3/SPH B10XLAB	SBT B102(45)b PF3/SPH B10XLAB	SBT B102(45)b PF3/SPH B10XLAB	SCH B103(145)LAB	SCH B103(145) LAB	SCH B103(145)LA B		UCU B106(250)LIB- 1	UCU B106(250) LIB-1	UCU B106(250)L IB-1			



	Nursing Y1S1				H2	H2	H2		UCU B106(250)LIB-1	UCU B106(250)LIB-1	UCU B106(250)LIB-1			
	BSc Micro/Bio Y1S1(53)	SZL B101(115)cLAB	SZL B101(115)cLAB	SZL B101(115)cLAB	SCH B101(180)S3	SCH B101(180)S3	SCH B101(180)S3		SBC B103(90)PLD LIB	SBC B103(90)PLD LIB	SBC B103(90)PLD LIB			
	BSc Micro/Bio Y2S1(53)	SBT B202(130)aLIB1	SBT B202(130)aLIB1	SBT B202(130)aLIB1	SBC B220(120)PL7	SBC B220(120)PL7	SBC B220(120)PL7					PL6	PL6	PL6
	Micro/Bio Y3S1(40)	MNS B302(40)H5	MNS B302(45)H5	MNS B302(45)H5								SMA B368S3	SMA B368S3	SMA B368S3
13 b	BSc Biochem Y1S1(54)	SZL B101(101)cLIB3	SZL B101(101)cLIB3	SZL B101(101)cLIB3	SBC B220(120)PL7	SBC B220(120)PL7	SBC B220(120)PL7		SBC B103(90)PLD LIB	SBC B103(90)PLD LIB	SBC B103(90)PLD LIB	UCU B105(130)LIB4	UCU B105(130)LIB4	UCU B105(130)LIB4
13 c	BSc Indst chem Y1S1(50)	SZL B101(101)cLIB3	SZL B101(101)cLIB3	SZL B101(101)cLIB3	SCH B103(145)LAB	SCH B103(145)LAB	SCH B103(145)LAB		UCU B105(150)LIB1	UCU B105(150)LIB1	UCU B105(150)LIB1			
	BSc Indst chem Y2S1	SBT B202(130)aLIB1	SBT B202(130)aLIB1	SBT B202(130)aLIB1	SCS B203PL1	SCS B203PL1	SCS B203PL1		SCH B201(103)bLAB	SCH B201(103)bLAB	SCH B201(103)bLAB			
	BSc Indst chem Y3S1	SCH B304(77)LAB	SCH B304(77)LAB	SCH B304(77)LAB	SCH B318(30)PL2	SCH B318(30)PL2	SCH B318(30)PL2		SCH B306PL1	SCH B306PL1	SCH B306PL1			
	BSc Indst chem Y4S1(33)	SCH B401(92)PL7	SCH B401(92)PL7	SCH B401(92)PL7	SCH B418(30)GS1	SCH B418(30)GS1	SCH B418(30)GS1							
	BSC.ENV HEALTH Y1S1(51)				SCH B101(180)S3	SCH B101(180)S3	SCH B101(180)S3							
	BSC.GEOG Y1S1(45)				MGE B109(45)LF1	MGE B109(45)LF1	MGE B109(45)LF1							
	BSC.GEOG Y2S1(45)	MGE B206(45)LF1	MGE B206(45)LF1	MGE B206(45)LF1										
	BSC.GEOG Y3S1(45)	MGE B302GS4	MGE B302GS4	MGE B302GS4					MGE B306LF2	MGE B306LF2	MGE B306LF2			
	BSC. FND Y1S1(10)	SZL B101(101)LAB	SZL B101(101)LAB	SZL B101(101)LAB					SCH B101LTW	SCH B101LTW	SCH B101LTW			
	BSC. FND Y2S1(40)													

14	BSc Y2S1				SBT B202(140)bLIB5/SCS B203PL1	SBT B202(140)bLIB5/SCS B203PL1	SBT B202(140)bLIB5/SCS B203PL1		SCH B201(103)bLAB/	SCH B201(103)bLAB/	SCH B201(103)bLAB/			
14 B	BSc BiochemY2 S1	SBT B202(130)aLIB1	SBT B202(130)aLIB1	SBT B202(130)aLIB1	SBC B220(120)PL7	SBC B220(120)PL7	SBC B220(120)PL7		SBC Y2 LABS(24)	SBC Y2 LABS(24)	SBC Y2 LABS(24)			
15	BSc Y3S1	SCH B304(77) LAB/SZL B302(54)S1/SMA B307(3)DS	SCH B304(77) LAB/SZL B302(54)S1/SMA B307(3)DS	SCH B304(77) LAB/SZL B302(54)S1/SMA B307(3)DS	SZL B301(54)H4/SPH B301(31)PF7	SZL B301(54)H4/SPH B301(31)PF7	SZL B301(54)H4/SPH B301(31)PF7		SBT B308(19) LF1 /SZL B306(19)H4LA B/SPH B350(10)S2b	SBT B308(19) LF1 /SZL B306(19)H4 LAB/SPH B350(10)S2b	SBT B308(19) LF1 /SZL B306(19)H4 LAB/SPH B350(10)S2b	SMA B332(25)H3/(SMA B368)S3	SMA B332(25)H3/(SMA B368)S3	SMA B332(25)H3/(SMA B368)S3
15 B	BSc Biochem Y3 S1	SBC LABS	SBC LABS	SBC LABS					SCH B306PL1	SCH B306PL1	SCH B306PL1	SMA B368)S3	SMA B368)S3	SMA B368)S3
	BSc Biochem Y4S1(42)				SBC 408(42)PF10	SBC 408(42)PF10	SBC 408(42)PF10		SBC Y4 LABS(42)	SBC Y4 LABS(42)	SBC Y4 LABS(42)			
16	BSC Y4S1	SCH B401(92)PL7 /SZL B410(19)PL8	SCH B401(92)PL7 /SZL B410(19)PL8	SCH B401(92)PL7 /SZL B410(19)PL8	SPH B407(3)H3/SMA B430(40)DS?/?/SZL B402(55)LF2	SPH B407(3)H3/SMA B430(40)DS?/?/SZL B402(55)LF2	SPH B407(3)H3/SMA B430(40)DS?/?/SZL B402(55)LF2		SPH B411(3)H3/ /SBT B401PF2/SZL B401(19)LAB	SPH B411(3)H3/ /SBT B401PF2/SZL B401(19)LAB	SPH B411(3)H3/ /SBT B401PF2/SZL B401(19)LAB	SMA B432(120)PL4/SZL B409(19)LF1	SMA B432(120)PL4/SZL B409(19)LF1	SMA B432(120)PL4/SZL B409(19)LF1
16 a	BSc Marine BioY1S1(49)				SCH B101 LAB	SCH B101 LAB	SCH B101 LAB		SCH B101LIB4	SCH B101LIB4	SCH B101LIB4			
	BSc Marine BioY2S1(20)	SMF B202(15)GS3	SMF B202(15)GS3	SMF B202(15)GS3										
	BSc Marine BioY3S1(20)	MNS B302(45)H5	MNS B302(45)H5	MNS B302(45)H5								SMA B368)S3	SMA B368)S3	SMA B368)S3
	BSc Marine BioY4S1(15)				SMF B406GS3	SMF B406GS3	SMF B406GS3		SMF B401PF10	SMF B401PF10	SMF B401PF10			
0	BScEnv.Stud com dev Y1S1(50)(72)	UCU B105 (150)PL7	UCU B105 (150)PL7	UCU B105 (150)PL7										
0a	BScEnv.Stud com dev Y2S1(70)								MCD B202(70)LIB8	MCD B202(70)LIB8	MCD B202(70)LIB8			

0b	BScEnv.Stud com dev Y3S1(35)	MCD B308(35)PF10	MCD B308(35)PF10	MCD B308(35)PF10	MCD B304(35)GS1	MCD B304(35)GS1	MCD B304(35)GS1							
	BScEnv.Stud com dev Y4S1(26)	MCD B407(26)PF9	MCD B407(26)PF9	MCD B407(26)PF9										
00	BScEnv.Plann & Mgt Y1S1(60)	UCU B105(150)PL7	UCU B105(150)PL7	UCU B105(150)PL7										
00a	BScEnv.Plann & Mgt Y2S1(38)								MPM B203(38)PL7	MPM B203(38)PL7	MPM B203(38)PL7	MPM B203(38)PL7	MPM B203(38)PL7	MPM B203(38)PL7
00c	BScEnv.Plann & Mgt Y3S1				MPM B313LIB4	MPM B313LIB4	MPM B313LIB4							
	BScEnv.Plann & Mgt Y4S1								MPM B408H2	MPM B408H2	MPM B408H2			
17	BScEnv.Sc Y1S1(64)	UCU B105(150)PL7	UCU B105(150)PL7	UCU B105(150)PL7					SCH B101LIB4	SCH B101LIB4	SCH B101LIB4			
18	BSc Env. Sc Y2S1(60)				SBT B201(60)eLAB	SBT B201(60)eLAB	SBT B201(60)eLAB		MNS B201(60)PF9	MNS B201(60)PF9	MNS B201(60)PF9			
19	BSc Env. Sc Y3S1(29)	MNS B302(45)H5	MNS B302(45)H5	MNS B302(45)H5										
20	BSc Env. Sc Y4S1(37)	MNS B405(37)PF11	MNS B405(37)PF11	MNS B405(37)PF11										
	BSC Tour Mgt Y1S1(46)	PHM B104(85)PF2	PHM B104(85)PF2	PHM B104(85)PF2					UCU B105(150)LIB1	UCU B105(150)LIB1	UCU B105(150)LIB1			
21	BSc HTM Y1S1(39)	PHM B104(85)PF2	PHM B104(85)PF2	PHM B104(85)PF2					UCU B105(150)LIB1	UCU B105(150)LIB1	UCU B105(150)LIB1			
	BSC Tour Mgt Y3S1(30)													
22	HTM Y2S1(80)	PHM B202(80)	PHM B202(80)	PHM B202(80)	PHM B203(80)	PHM B203(80)	PHM B203(80)		ALG B201(46)H4	ALG B201(46)H4	ALG B201(46)H4			
	BSC Tour Mgt Y2S1(80)	PHM B202(80)	PHM B202(80)	PHM B202(80)	PTM B202(80)H5	PTM B202(80)H5	PTM B202(80)H5		ALG B201(46)H4	ALG B201(46)H4	ALG B201(46)H4			
23	HTMY3S1								PHM B305(55)H5	PHM B305(55)H5	PHM B305(55)H5			
	TMgt Y3S1								PHM B305(55)H5	PHM B305(55)H5	PHM B305(55)H5			

24	HTMY4S1(35)				ALF B401(60)OLD LIB	ALF B401(60)OLD LIB	ALF B401(60)OLD LIB		PHM B411(35)S2	PHM B411(35)S2	PHM B411(35)S2			
25	BEd ECE Y1S1(20)				UCU B106 (162)LIB-3	UCU B106 (162)LIB-3	UCU B106 (162)LIB-3							
26	BEd ECE Y2S1	EEC B202 LF1	EEC B202 LF1	EEC B202 LF1										
27	BEd ECE Y3S1	EEC B305(13)EL	EEC B305(13)EL	EEC B305(13)EL										
28	BEd ECE Y4S1								ECE 403(15)	ECE 403(15)	ECE 403(15)			
	BSc Hort. Y1S1(62)	SCH B101S3	SCH B101S3	SCH B101S3					UCU B106 (240)LIB-2	UCU B106 (240)LIB-2	UCU B106 (240)LIB-2	UCU B103(120)PF3	UCU B103(120)PF3	UCU B103(120)PF3
	BSc Agric Entrep Dev Y1S1(62)	SCH B101S3	SCH B101S3	SCH B101S3					UCU B106 (240)LIB-2	UCU B106 (240)LIB-2	UCU B106 (240)LIB-2	UCU B103(120)PF3	UCU B103(120)PF3	UCU B103(120)PF3
29	BSc Agric Y1S1(63)	SCH B101PL4	SCH B101PL4	SCH B101PL4	SCH B101 LAB	SCH B101 LAB	SCH B101 LAB		UCU B106 (240)LIB-2	UCU B106 (240)LIB-2	UCU B106 (240)LIB-2	UCU B103(120)PF6	UCU B103(120)PF6	UCU B103(120)PF6
	BSc Agri Bus Mgt/Trad Y1S1(65)	UCU B103(122)PF1	UCU B103(122)PF1	UCU B103(122)PF1					KAB B107(65)PL3	KAB B107(65)PL3	KAB B107(65)PL3			
	BSc Agric Resou Mgt Y1S1(62)	UCU B103(122)PF1	UCU B103(122)PF1	UCU B103(122)PF1	SCH B101 LAB	SCH B101 LAB	SCH B101 LAB		SCH B101LIB4	SCH B101LIB4	SCH B101LIB4			
	Bsc Dryland Agric Y1S1(60)	SCH B101PL4	SCH B101PL4	SCH B101PL4	SCH B101 LAB	SCH B101 LAB	SCH B101 LAB		UCU B106 (240)LIB-2	UCU B106 (240)LIB-2	UCU B106 (240)LIB-2	UCU B103(120)PF6	UCU B103(120)PF6	UCU B103(120)PF6
29 b	BSC ANS Y1S1(45)	KAH B102(45)A1	KAH B102(45)A1	KAH B102(45)A1					KAH B101(45)A1	KAH B101(45)A1	KAH B101(45)A1			
	BSC ANHE Y1S1(45)	KAH B102(45)A1	KAH B102(45)A1	KAH B102(45)A1					KAH B101(45)A1	KAH B101(45)A1	KAH B101(45)A1			
29 C	BSC ANS Y2S1(63)(63)				KAN B201A1	KAN B201A1	KAN B201A1		KAH B201(63)	KAH B201(63)	KAH B201(63)			
	BSC ANS Y3S1	KAH B303PF6	KAH B303PF6	KAH B303PF6	KAN B303/KAG B302PF2	KAN B303/KAG B302PF2	KAN B303/KAG B302PF2		KAH B305PF6	KAH B305PF6	KAH B305PF6	SMA B368S3	SMA B368S3	SMA B368S3
	BSC ANS Y4S1	KAN B401(17)	KAN B401(17)	KAN B401(17)										

	BSc Hortic. Y2S1(34)	KAB B202PL4	KAB B202PL4	KAB B202PL4					KAG B203PF5	KAG B203PF5	KAG B203PF5			
	BSc Dryland Agric Y2S1(18)	KAB B202PL4	KAB B202PL4	KAB B202PL4					KAG B204(70)	KAG B204(70)	KAG B204(70)			
	BSc Agric Y2S1(51)	KAB B202PL4	KAB B202PL4	KAB B202PL4										
30	BSc Agric Entrep Dev Y2S1(30)													
	BSc Agri Bus Mgt/Trad Y2S1(70)				KAB B204(70)	KAB B204(70)	KAB B204(70)							
	BSc Agric Resourc Mgt Y2S1(50)	KAG B304LIB7	KAG B304LIB7	KAG B304LIB7					KAG B204(70)	KAG B204(70)	KAG B204(70)			
31	BSc Agric Entrep Dev Y3S1(42)	KAG B304LIB7	KAG B304LIB7	KAG B304LIB7	KAN B303/KAG B302PF2	KAN B303/KA G B302PF2	KAN B303/KAG B302PF2							
	BSc Agri Bus Mgt/Trad Y3S1(65)								KAB B301LIB7	KAB B301LIB7	KAB B301LIB7			
	BSc Agric Resourc Mgt Y3S1(18)	KAG B304LIB7	KAG B304LIB7	KAG B304LIB7	KAN B303/KAG B302PF2	KAN B303/KA G B302PF2	KAN B303/KAG B302PF2							
32	BSc Agric Y4S1				KAG B403(30)EL	KAG B403(30)E L	KAG B403(30)EL		KAG B412(30)A2	KAG B412(30)A 2	KAG B412(30)A 2			
33	B COMS Y1S1(81)				UCU B106 (162)LIB-3	UCU B106 (162)LIB- 3	UCU B106 (162)LIB-3		BBA B101(100)PL4	BBA B101(100) PL4	BBA B101(100)P L4			
34	B COMS Y2S1								BMS B202(182)PF3	BMS B202(182) PF3	BMS B202(182)P F3			
35	B COMS Y3S1	BFI B303 (48) PL1	BFI B303 (48) PL1	BFI B303 (48) PL1										
36	B COMS Y4S1	BAC B401 (30)LIB8	BAC B401 (30)LIB8	BAC B401 (30)LIB8	BBA B404 (8)PF4???	BBA B404 (8)PF4???	BBA B404 (8)PF4???		BMS B405(1)	BMS B405(1)	BMS B405(1)			
	MSC HTM				PHM G803(10)	PHM G803(10)	PHM G803(10)							
	MSC AGRONOM Y													
	Msc Env. Scie	MNS G806	MNS G806	MNS G806	MNS G803LIB6	MNS G803LIB6	MNS G803LIB6		MNS G802GS4	MNS G802GS4	MNS G802GS4			

	MSC MICROBIOLOGY	SBT G819	SBT G819	SBT G819										
	MSC FISHERIES				SMF G812	SMF G812	SMF G812							
	MSC BIOTECH Y1S1 EVENING								SBC G844	SBC G844	SBC G844			
	BED ECEY2S1											EEC B204(10)PL5	EEC B204(10)PL5	EEC B204(10)PL5
	BSC COMM DEV Y2S2											MCD B208(42)PL1	MCD B208(42)PL1	MCD B208(42)PL1
	BSC COMM DEV Y4S2											MCD B407(26)PL8	MCD B407(26)PL8	MCD B407(26)PL8
	MOMBASA											ALK B202(10)	ALK B202(10)	ALK B202(10)
	MBA Y1S1											BBA G803(10)PL2	BBA G803(10)PL2	BBA G803(10)PL2
	KILIFI-EVENING B.COM Y1S2(15)											AEC B101(15)	AEC B101(15)	AEC B101(15)
	KILIFI-EVENING B.COM Y2S2											BBA B201(13)LF2	BBA B201(13)LF2	BBA B201(13)LF2
	KILIFI-EVENING B.COM Y3S2											BBA B305(15)	BBA B305(15)	BBA B305(15)
	SATURDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.0-12.0	12.0-1.0	1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0	5.0-6.0	6.0-7.0	7.0-8.0
	BED ECE Y2S1		EEC B206(10)LF1	EEC B206(10)LF1	EEC B206(10)LF1									
	BSC COMM DEV Y2S2		MPM B207(42)LF2	MPM B207(42)LF2	MPM B207(42)LF2									
	KILIFI-EVENING B.COM Y1S2(15)	UCU B106(15)	UCU B106(15)	UCU B106(15)	BMS B101(15)	BMS B101(15)	BMS B101(15)							

	<b>KILIFI-EVENING B.COM Y2S2</b>	<b>BMS B201(13)</b>	<b>BMS B201(13)</b>	<b>BMS B201(13)</b>	<b>AEC B201(13)</b>	<b>AEC B201(13)</b>	<b>AEC B201(13)</b>							
	<b>KILIFI-EVENING B.COM Y3S2</b>	<b>BMS B307(15)</b>	<b>BMS B307(15)</b>	<b>BMS B307(15)</b>										
	<b>BSC COMM DEV Y4S2</b>	<b>MCD B405(26)EL</b>	<b>MCD B405(26)EL</b>	<b>MCD B405(26)EL</b>	<b>MCD B404EL</b>	<b>MCD B404EL</b>	<b>MCD B404EL</b>							
<b>6</b>	<b>MSC MICROBIOLOGY</b>		<b>SBT G819PL1</b>	<b>SBT G819PL1</b>	<b>SBT G819PL1</b>									

## DIPLOMA & CERTIFICATE TEACHING TIMETABLE {Semester I: (Sept-Dec) 2016

	MONDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.012.0	12.0-1.0	1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0	5.0-6.0	6.0-7.0	7.0-8.0
1b	Dipl PrimOptY3 S1	GS4	GS4	GS4	PF5/PF9	PF5/PF9	PF5/PF9		GS1	GS1	GS1			
2a	DIP AGRI MKT Y1S1 (30)	KAG D101(30)A2	KAG D101(30)A2	KAG D101(30)A2					UCU D105PL3	UCU D105PL3	UCU D105PL3			
2	DIP AGRIC MKT Y2S1(35)	KAG D203(35)LIB B9	KAG D203(35)LIB 9	KAG D203(35)LIB 9	KAN D201 (40)PF10	KAN D201 (40)PF10	KAN D201 (40)PF10							
5	DIPL ANHE Y1S1(30)				KAN D103(30)PF11	KAN D103(30)PF11	KAN D103(30)PF11		UCU D105PL3	UCU D105PL3	UCU D105PL3			
6	DIP ANHE Y2S1(5)	KAH D205(5)	KAH D205(5)	KAH D205(5)	KAN D201 (33)PF10	KAN D201 (33)PF10	KAN D201 (33)PF10		KAH D207(5)A1	KAH D207(5)A1	KAH D207(5)A1			
9	DIP ECE Y1S1(12)								UCU D105PL3	UCU D105PL3	UCU D105PL3			
10	DIP ECE Y2S1				EPS D207(18)LIB9	EPS D207(18)LIB9	EPS D207(18)LIB9							
11	DIP COM DEV Y1S1(15)								UCU D105PL3	UCU D105PL3	UCU D105PL3			
12	DIP COM DEV Y2S1(15)	MCD D201(15)LIB B10	MCD D201(15)LIB 10	MCD D201(15)LIB 10	MCD D203(15)LIB10	MCD D203(15)LIB10	MCD D203(15)LIB10							
13	CERT ECE Y1S1(24)								UCU C105PF12	UCU C105PF12	UCU C105PF12			
15	CERT / AGRI Y1S1(25)	KSW C101(25)GS1	KSW C101(25)GS1	KSW C101(25)GS1	KAN C101(25)H4	KAN C101(25)H4	KAN C101(25)H4		UCU C105PF12	UCU C105PF12	UCU C105PF12			
16	CERT COM DEV Y1S1(10)				MCD C106PF8	MCD C106PF8	MCD C106PF8		MCD C105PL5	MCD C105PL5	MCD C105PL5			



	TUESDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.0-12.0	12.0-1.0	1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0	5.0-6.0	6.0-7.0	7.0-8.0
1b	Dipl PrimOptY3S1	LIB8	LIB8	LIB8	LIB8/AGE PF5/LIB5	LIB8/AGE PF5/LIB5	LIB8/AGE PF5/LIB5		LIB9	LIB9	LIB9	T5	T5	T5
2a	DIP AGRI MKT Y1S1 (30)	SBT D101Pract	SBT D101Pract	SBT D101Pract	KSW D101(30)A2	KSW D101(30)A2	KSW D101(30)A2		UCU D102(80)PL3	UCU D102(80)PL3	UCU D102(80)PL3			
2	DIP AGRIC MKT Y2S1(35)	KAG D201(35)LIB9	KAG D201(35)LIB9	KAG D201(35)LIB9	KAN D201(40)	KAN D201(40)	KAN D201(40)		KAB D202(35)PF9	KAB D202(35)PF9	KAB D202(35)PF9	KAN D210Practs	KAN D210Practs	KAN D210Practs
5	DIPL ANHE Y1S1(30)	KAN D103(30)LIB10	KAN D103(30)LIB10	KAN D103(30)LIB10	KAH D102(30)LIB9	KAH D102(30)LIB9	KAH D102(30)LIB9							
6	DIP ANHE Y2S1(5)	KAH D205(5)A1	KAH D205(5)A1	KAH D205(5)A1	KAN D201(40)	KAN D201(40)	KAN D201(40)		KAH D204(5)A1	KAH D204(5)A1	KAH D204(5)A1			
9	DIP ECE Y1S1(12)	EFN D107	EFN D107	EFN D107					UCU D102(80)PL3	UCU D102(80)PL3	UCU D102(80)PL3			
10	DIP ECE Y2S1								EEC D201(18)PL2	EEC D201(18)PL2	EEC D201(18)PL2			
11	DIP COM DEV Y1S1(15)	MCD D101(15)PF9	MCD D101(15)PF9	MCD D101(15)PF9					UCU D102(80)PL3	UCU D102(80)PL3	UCU D102(80)PL3			
12	DIP COM DEV Y2S1(15)	MCD D206(15)PL5	MCD D206(15)PL5	MCD D206(15)PL5										
	CERT ECE Y1S1(24)				EEC C103(40)LIB7	EEC C103(40)LIB7	EEC C103(40)LIB7							
	CERT / AGRI Y1S1(25)	SMA C101(25)GS3	SMA C101(25)GS3	SMA C101(25)GS3	KAB C101(25)S2b	KAB C101(25)S2b	KAB C101(25)S2b		KAG C102(25)FIELD	KAG C102(25)FIELD	KAG C102(25)FIELD			
15	CERT COM DEV Y1S1(10)				KAB C101(21)/BCE C107S2b	KAB C101(21)S2b	KAB C101(21)S2b							

	WEDNESDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.0-12.0	12.0-1.0	1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0	5.0-6.0	6.0-7.0	7.0-8.0
1b	Dipl PrimOptY3S1	H4	H4	H4	LIB9	LIB9	LIB9		LIB9	LIB9	LIB9	LIB9	LIB9	LIB9
2a	DIP AGRI MKT Y1S1 (30)	KAB D101 (30)PL2	KAB D101 (30)PL2	KAB D101 (30)PL2	SMA D110PF7	SMA D110PF7	SMA D110PF7							
2	DIP AGRIC MKT Y2S1(35)	EAX D201LIB10	EAX D201LIB10	EAX D201LIB10	KAN D208(35)LIB10	KAN D208(35)LIB10	KAN D208(35)LIB10		KAN D209(35)Field	KAN D209(35)Field	KAN D209(35)Field	KAG D201(33)Practs	KAG D201(33)Practs	KAG D201(33)Practs
5	DIPL ANHE Y1S1(30)	KAH D101(30)A1	KAH D101(30)A1	KAH D101(30)A1	KAN D102(30)PL8	KAN D102(30)PL8	KAN D102(30)PL8							
6	DIP ANHE Y2S1(5)	EAX D201(5)LIB10	EAX D201(5)LIB10	EAX D201(5)LIB10	KAH D203(5)S2b	KAH D203(5)S2b	KAH D203(5)S2b		KAH D204(5)S2b	KAH D204(5)S2b	KAH D204(5)S2b			
9	DIP ECE Y1S1(12)	ECI D102(20)LF2	ECI D102(20)LF2	ECI D102(20)LF2	EEC D102(20)GS3	EEC D102(20)GS3	EEC D102(20)GS3							
10	DIP ECE Y2S1	EEC D204(18)H2	EEC D204(18)H2	EEC D204(18)H2	EEC D203(18)H2	EEC D203(18)H2	EEC D203(18)H2		EFN D207/ECE D207A2	EFN D207/ECE D207A2	EFN D207/ECE D207A2			
11	DIP COM DEV Y1S1(15)				SMA D110(15)PF7	SMA D110(15)PF7	SMA D110(15)PF7							
	DIP COM DEV Y2S1(15)	MCD D207(15)S2b	MCD D207(15)S2b	MCD D207(15)S2b										
	CERT ECE Y1S1(24)	EPS C102 (24)A2	EPS C102 (24)A2	EPS C102 (24)A2	EEC C101LF2	EEC C101LF2	EEC C101LF2							
15	CERT / AGRI Y1S1(25)				KAG C102 (25)FIELD	KAG C102 (25)FIELD	KAG C102 (25)FIELD		SCH C101 LAB	SCH C101 LAB	KAG C101Practs	KAG C101Practs		
16	CERT COM DEV Y1S1(10)				MCD C103H4	MCD C103H4	MCD C103H4							

	THURSDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.0-12.0	12.0-1.0	1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0	5.0-6.0	6.0-7.0	7.0-8.0
1b	Dipl PrimOptY3S1 (45)	PF10	PF10	PF10	PF7	PF7	PF7		LIB7	LIB7	LIB7			
2b	DIP AGRIMKT Y1S1 (30)	SCH D101LIB7	SCH D101LIB7	SCH D101LIB7	SBT D101	SBT D101	SBT D101		KAG D101Practs	KAG D101Practs	KAG D101Practs			
2a	DIP AGRICMKT Y2S1(35)	KAB D20135)PF11	KAB D20135)PF11	KAB D20135)PF11	KAE D201(35)A2	KAE D201(35)A2	KAE D201(35)A2		KAG D202(33)Practs	KAG D202(33)Practs	KAG D202(33)Practs	A1	A1	A1
4	DIP ANHEY1S1(30)	KAH D102(30)LIB8	KAH D102(30)LIB8	KAH D102(30)LIB8	KAN D101(30)A1	KAN D101(30)A1	KAN D101(30)A1		KAH D101(30)PL6	KAH D101(30)PL6	KAH D101(30)PL6			
5	DIP ANHEY2S1(5)	KAH D202(5)PF8	KAH D202(5)PF8	KAH D202(5)PF8	KAH D206 (5)LF1	KAH D206 (5)LF1	KAH D206 (5)LF1		KAH D207(5)H4	KAH D207(5)H4	KAH D207(5)H4			
7	DIP ECEY1S1(12)	EEC D101(20)LIB10	EEC D101(20)LIB10	EEC D101(20)LIB10					EEC D105(20)LIB10	EEC D105(20)LIB10	EEC D105(20)LIB10			
9	DIP ECEY2S1				EGC D201(18)LIB9	EGC D201(18)LIB9	EGC D201(18)LIB9		PF12	PF12	PF12			
10	DIP COMDEV Y1S1(15)								KAB D101LIB5	KAB D101LIB5	KAB D101LIB5			
11	DIP COMDEV Y2S1(15)				MCD D205(15)LIB8	MCD D205(15)LIB8	MCD D205(15)LIB8		MCD D202(15)LIB8	MCD D202(15)LIB8	MCD D202(15)LIB8			
13	CERT ECEY1S1(24)	EEC C105(40)GS1	EEC C105(40)GS1	EEC C105(40)GS1					EEC C104(40)LIB9	EEC C104(40)LIB9	EEC C104(40)LIB9			
15	CERT / AGRY1S1(25)	KAN C101Practs	KAN C101Practs	KAN C101Practs	SCS C101H2	SCS C101H2	SCS C101H2		SBT C101(25)GS4	SBT C101(25)GS4	SBT C101(25)GS4			
16	CERT COMDEV Y1S1(10)	MCD C101PL5	MCD C101PL5	MCD C101PL5	MCD C104 GS1	MCD C104 GS1	MCD C104 GS1							

	FRIDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.0-12.0	12.0-1.0	1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0	5.0-6.0	6.0-7.0	7.0-8.0
1b	Dipl PrimOptY3S1	S2	S2	S2					LIB9	LIB9	LIB9	S1	S1	S1
2a	DIP AGRIC MKT Y1S1 (30)	KSW D101Practs	KSW D101Practs	KSW D101Practs	SZL D101(30) PF8	SZL D101(30) PF8	SZL D101(30) PF8		SCH D101Practs	SCH D101Practs	SCH D101Practs			
2	DIP AGRIC MKT Y2S1(35)	KAG D202(35)GS1	KAG D202(35)GS1	KAG D202(35)GS1	KSW D201(35) LIB9	KSW D201(35) LIB9	KSW D201(35) LIB9		KHF D208(35) PF12	KHF D208(35) PF12	KHF D208(35) PF12	KAG D203Practs	KAG D203Practs	KAG D203Practs
5	DIPL ANHE Y1S1(30)				KAN D104(30)GS4	KAN D104(30)GS4	KAN D104(30)GS4		KAH D103(30)A1	KAH D103(30)A1	KAH D103(30)A1			
6	DIP ANHE Y2S1(5)	KAH D202(5)LIB9	KAH D202(5)LIB9	KAH D202(5)LIB9	KAH D203(5)PF12	KAH D203(5)PF12	KAH D203(5)PF12							
9	DIP ECE Y1S1(12)				EEC D103(20)PF4	EEC D103(20)PF4	EEC D103(20)PF4		EEC D104(20)PF11	EEC D104(20)PF11	EEC D104(20)PF11			
10	DIP ECE Y2S1				EEC D202(18)LIB10	EEC D202(18)LIB10	EEC D202(18)LIB10		EEC D215(18)LIB10	EEC D215(18)LIB10	EEC D215(18)LIB10			
11	DIP COM DEV Y1S1(15)	MCD D103(15)PL5	MCD D103(15)PL5	MCD D103(15)PL5					MCD D102(15)T5	MCD D102(15)T5	MCD D102(15)T5			
12	DIP COM DEV Y2S1(15)	MCD D204(15)LIB10	MCD D204(15)LIB10	MCD D204(15)LIB10										
13	CERT ECE Y1S1(24)	EPS C101(40)LIB6	EPS C101(40)LIB6	EPS C101(40)LIB6	EEC C102 (40)PF6	EEC C102 (40)PF6	EEC C102 (40)PF6		ESN C101(40)PL2	ESN C101(40)PL2	ESN C101(40)PL2			
15	CERT / AGRIC Y1S1(25)	KAG C101(25)A2	KAG C101(25)A2	KAG C101(25)A2	KAE C101(25)LIB6	KAE C101(25)LIB6	KAE C101(25)LIB6		SCH C101GS3	SCH C101GS3	SCH C101GS3			
16	CERT COM DEV Y1S1(10)	BCD C102LF2	BCD C102LF2	BCD C102LF2					MCD C102PL5	MCD C102PL5	MCD C102PL5			