

# PWANI UNIVERSITY

## CURRENT SEMESTER 2 TEACHING TIME-TABLE JAN-APRIL 2017 (25/1/17<sup>ns</sup>)

	MONDAY	7.0-8.0	8.0-9.0	9.0-10.0	10.0-11.0	11.012.0	12.0-1.0		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 Y1S2	BFI B101(148)LTN/ALA B103(10)T5	BFI B101(148)LTN/ALA B103(10)T5	BFI B101(148)LTN/ALA B103(10)T5	ALK B103(125)a PL1	ALK B103(125)a PL1	ALK B103(125)a PL1		UCU B101a LIB 1/UCU B101b LIB 2/UCU B101c LIB 3	UCU B101a LIB 1/UCU B101b LIB 2/UCU B101c LIB 3	UCU B101a LIB 1/UCU B101b LIB 2/UCU B101c LIB 3	UCU B107a LIB 1/UCU B107b LIB 2/UCU B107c LIB 3	UCU B107a LIB 1/UCU B107b LIB 2/UCU B107c LIB 3	UCU B107a LIB 1/UCU B107b LIB 2/UCU B107c LIB 3
2	BED ARTS Y2S2	ALL B204 LIB 3/SMA B204(100)S1/AHS B203(90)S2/ALF B205(11)S2b	ALL B204 LIB 3/SMA B204(100)S1/AHS B203(90)S2/ALF B205(11)S2b	ALL B204 LIB 3/SMA B204(100)S1/AHS B203(90)S2/ALF B205(11)S2b	ESN B203(52)PF1 2	ESN B203(52)PF1 2	ESN B203(52)PF1 2		MGE B203(30)PF 12/AEC B204(160)LTW	MGE B203(30)PF 12/AEC B204(160)LTW	MGE B203(30)PF 12/AEC B204(160)LTW	ECI B202a LTW/ECI B202b LIB 4	ECI B202a LTW/ECI B202b LIB 4	ECI B202a LTW/ECI B202b LIB 4
3	BED ARTS Y3S2	ECI B311(100)LIB 10	ECI B311(100)LIB 10	ECI B311(100)LIB 10	EPS B301PL3	EPS B301PL3	EPS B301PL3		ECI B309LIB 10/ECI B310 (10)S2b/SM A B302PL1 /AHT 319(22)PL2	ECI B309LIB 10/ECI B310 (10)S2b/SM A B302PL1 /AHT 319(22)PL2	ECI B309LIB 10/ECI B310 (10)S2b/SM A B302PL1 /AHT 319(22)PL2	MGE B303(25)PL2	MGE B303(25)PL2	MGE B303(25)PL2
4	BED ARTS Y4S2				AEC B408(24)PL8 /AC S B407(50)PF1 0/AIC B408(20)GS3 /ALF B404(2)EL2	AEC B408(24)PL8 /AC S B407(50)PF1 0/AIC B408(20)GS3 /ALF B404(2)EL2	AEC B408(24)PL8 /AC S B407(50)PF1 0/AIC B408(20)GS3 /ALF B404(2)EL2		ALE B403(44)PF 11ACS B406(50)PF 10/AIS B405(20)GS3	ALE B403(44)PF 11ACS B406(50)PF 10/AIS B405(20)GS3	ALE B403(44)PF 11ACS B406(50)PF 10/AIS B405(20)GS3			
5	BED SCIE Y1S2	SPH B105(70)LIB 9	SPH B105(70)LIB 9	SPH B105(70)LIB 9	EFN B102(200)LIB 1	EFN B102(200)LIB	EFN B102(200)LIB		SPH B103(80)LIB 8	SPH B103(80)LIB 8	SPH B103(80)LIB 8	SMA B102(100)LTN	SMA B102(100)LTN	SMA B102(100)LTN
6	BED SCIE Y2S2	SPH B202(75)LIB	SPH B202(75)LIB	SPH B202(75)	ESN B203(52)PF1	ESN B203(52)PF1	ESN B203(52)PF1		SCS B206(60)LIB	SCS B206(60)LIB	SCS B206(60)LIB	EAP B201(200)	EAP B201(200)P	EAP B201(200)PL1/

		<b>B 8/SBT B203(90)LIB B 6</b>	<b>8/SBT B203(90)LIB 6</b>	<b>LIB 8/SBT B203(90) LIB 6</b>	<b>2</b>	<b>2</b>	<b>2</b>		<b>B 8/SCH B203 (128)PL4</b>	<b>B 8/SCH B203 (128)PL4</b>	<b>B 8/SCH B203 (128)PL4</b>	<b>PL1/ EAP B201(200) PL3</b>	<b>L1/ EAP B201(200)P L3</b>	<b>EAP B201(200)PL3</b>
	BED AGRIC BIO Y1S2					<b>KAG B102(90)PL6</b>	<b>KAG B102(90)PL6</b>	<b>KAG B102(90)PL6</b>						
	BED AGRIC BIO Y2S2	<b>SZL B204(70)PF 1</b>	<b>SZL B204(70)PF1</b>	<b>SZL B204(70) PF1</b>					<b>KAN B205PF1</b>	<b>KAN B205PF1</b>	<b>KAN B205PF1</b>			
	BED AGRIC BIO Y3S2	<b>ECI B302 LIB 5</b>	<b>ECI B302 LIB 5</b>	<b>ECI B302 LIB 5</b>										
	BED AGRIC BIO Y4S2								<b>EAP B403(120)P L3</b>	<b>EAP B403(120)P L3</b>	<b>EAP B403(120)P L3</b>			
	BSC GEOG Y1S2													
	BSC GEOG Y2S2													
<b>7</b>	BED SCIE Y3S2	<b>SCH B308(100)L AB /ECI B302 LIB 5</b>	<b>SCH B308(100)LAB /ECI B302 LIB 5</b>	<b>SCH B308(100 )LAB /ECI B302 LIB 5</b>	<b>SCH B310(61)/(30) LAB</b>	<b>SCH B310(61)/(30) LAB</b>	<b>SCH B310(61)/(30) LAB</b>		<b>SMA B302PL1</b>	<b>SMA B302PL1</b>	<b>SMA B302PL1</b>	<b>EPS B301S3</b>	<b>EPS B301S3</b>	<b>EPS B301S3</b>
<b>8</b>	BED SCIE Y4S2	<b>SCS B430 LIB 2/SCH 402(50)LF1</b>	<b>SCS B430 LIB 2/SCH 402(50)LF1</b>	<b>SCS B430 LIB 2/SCH 402(50)L F1</b>	<b>SBT B405(48)S1/S PH B402(27PL2</b>	<b>SBT B405(48)S1/S PH B402(27PL2</b>	<b>SBT B405(48)S1/S PH B402(27PL2</b>		<b>SPH B404LAB</b>	<b>SPH B404LAB</b>	<b>SPH B404LAB</b>			
<b>9</b>	BA Y1S2	<b>BFI B101(148)L TN/ALA B103(10)T5</b>	<b>BFI B101(148)LTN/ ALA B103(10)T5</b>	<b>BFI B101(148 )LTN/AL A B103(10) T5</b>										
<b>10</b>	BA Y2S2	<b>ALL B204 LIB 3/AHS B203(90)S2/ ALF B205(11)S2 b/APS B204(60)PF 111</b>	<b>ALL B204 LIB 3/AHS B203(90)S2/AL F B205(11)S2b/A PS B204(60)PF111</b>	<b>ALL B204 LIB 3/AHS B203(90) S2/ALF B205(11) S2b/APS B204(60) PF111</b>	<b>SMA B204(110) PL7</b>	<b>SMA B204(110) PL7</b>	<b>SMA B204(110) PL7</b>		<b>MGE B203(30)PF 12/AEC B204(29)LT W/ASC 203(25) LF1</b>	<b>MGE B203(30)PF 12/AEC B204(29)LT W/ASC 203(25) LF1</b>	<b>MGE B203(30)PF 12/AEC B204(29)LT W/ASC 203(25) LF1</b>			
<b>11</b>	BA Y3S2				<b>AEC B309(29) PL5</b>	<b>AEC B309(29) PL5</b>	<b>AEC B309(29) PL5</b>		<b>ASC 305(7) PC</b>	<b>ASC 305(7) PC</b>	<b>ASC 305(7) PC</b>	<b>MGE B303(25)P L2</b>	<b>MGE B303(25)PL 2</b>	<b>MGE B303(25)PL2</b>

12	BA Y4S2	AHT 414(4) DW	AHT 414(4) DW	AHT 414(4) DW	AEC B408(24)PL8 / AC S B407(50)PF1 0/AIC B408(20)GS3 /ALF B404(2)EL2	AEC B408(24)PL8 / AC S B407(50)PF1 0/AIC B408(20)GS3 /ALF B404(2)EL2	AEC B408(24)PL8 / AC S B407(50)PF1 0/AIC B408(20)GS3 /ALF B404(2)EL2		APS 412 LTN/ALE B403(44)PF 11ACS B406(50)PF 10/AIS B405(20) GS3	APS 412 LTN/ALE B403(44)PF 11ACS B406(50)PF 10/AIS B405(20) GS3	APS 412 LTN/ALE B403(44)PF 11ACS B406(50)PF 10/AIS B405(20) GS3	APH B410(2)H3	APH B410(2)H3	APH B410(2)H3
	BSC MICROBIO Y1S2	SZL B103(90) PL1	SZL B103(90) PL1	SZL B103(90) PL1	SBC B106(100) LIB-5	SBC B106(100) LIB-5	SBC B106(100) LIB-5							
	BSC MICROBIO Y2S2				SCH B203 (128)PL4	SCH B203 (128)PL4	SCH B203 (128)PL4		SCH B203 (128)LAB	SCH B203 (128)LAB	SCH B203 (128)LAB			
	MICROBIO Y3S2	SZL B314(55) PF 10	SZL B314(55) PF 10	SZL B314(55) PF 10	SZL B303 LIB 2	SZL B303 LIB 2	SZL B303 LIB 2							
13	BSC Y1S2	SZL B103(90) PL1	SZL B103(90) PL1	SZL B103(90) PL1	SBC B106(100) LIB-5	SBC B106(100) LIB-5	SBC B106(100) LIB-5		SPH B102(80) PF 9/SZL B102(80) S1	SPH B102(80) PF 9/SZL B102(80) S1	SPH B102(80) PF 9/SZL B102(80) S1	SMA B102(100) LTN	SMA B102(100)L TN	SMA B102(100)LTN
13 a	BSC INDUST CHEM Y1S2				SBC B106(100) LIB-5	SBC B106(100) LIB-5	SBC B106(100) LIB-5		SPH B102(80) PF 9//SBT B103(90) LIB-5	SPH B102(80) PF 9//SBT B103(90) LIB-5	SPH B102(80) PF 9//SBT B103(90) LIB-5	SMA B102(100) LTN	SMA B102(100)L TN	SMA B102(100)LTN
	BSC INDUST CHEM Y2S2	SPH B202(75)LI B 8	SPH B202(75)LIB 8	SPH B202(75) LIB 8	SCH B203 (128)PL4	SCH B203 (128)PL4	SCH B203 (128)PL4		SCS B206(60)LI B 8/SCH B203 (128)LAB	SCS B206(60)LI B 8/SCH B203 (128)LAB	SCS B206(60)LI B 8/SCH B203 (128)LAB			
	BSC INDUST CHEM Y3S2	SCH B308(100) LIB-7	SCH B308(100) LIB-7	SCH B308(100) LIB-7	SCH B310(58)LA B	SCH B310(58)LA B	SCH B310(58)LA B							
	BSC INDUST CHEM Y4S2				SBC 417(70) LIB-10	SBC 417(70) LIB-10	SBC 417(70) LIB-10		SCH B417(33) PL5	SCH B417(33) PL5	SCH B417(33) PL5			
14	BSC Y2S2	SPH B202(75)LI B 8	SPH B202(75)LIB 8	SPH B202(75) LIB 8	SMA B204(110) PL7	SMA B204(110) PL7	SMA B204(110) PL7		SCS B206(60)LI B 8/SCH B203 (128)PL4	SCS B206(60)LI B 8/SCH B203 (128)PL4	SCS B206(60)LI B 8/SCH B203 (128)PL4	SZL B203(63) LIB-8	SZL B203(63) LIB-8	SZL B203(63) LIB-8
15	BSC Y3S2				SMA B305(3)PC/ /SZL B303(12)LIB 2	SMA B305(3)PC/ /SZL B303(12)LIB 2	SMA B305(3)PC/ /SZL B303(12)LIB 2		SMA B302PL1	SMA B302PL1	SMA B302PL1	SPH B310(2)S3 b	SPH B310(2)S3b	SPH B310(2)S3b

16	BSC Y4S2	SMA B464(6) H3/SZL B407(15) GS3	SMA B464(6) H3/SZL B407(15) GS3	SMA B464(6) H3/SZL B407(15) GS3	SBT B405(48)S1/S PH B402(27)PL2 /SMA B465(6)H3	SBT B405(48)S1/S PH B402(27)PL2 /SMA B465(6)H3	SBT B405(48)S1/S PH B402(27)PL2 /SMA B465(6)H3		SPH B404LAB/S ZL B408(15) T5	SPH B404LAB/S ZL B408(15)	SPH B404LAB/S ZL B408(15)			
	BSC COMP Y1S2	SCS B109(34) LF2	SCS B109(34) LF2	SCS B109(34) LF2	SCS B108(21) LF2	SCS B108(21) LF2	SCS B108(21) LF2		SPH B102(80) PF 9	SPH B102(80) PF 9	SPH B102(80) PF 9			
	BSC COMP Y2S2								SCS B206(60)LI B 8	SCS B206(60)LI B 8	SCS B206(60)LI B 8			
	BSC COMP Y3S2	SCS B310(29) PL2	SCS B310(29) PL2	SCS B310(29) PL2					SCS B309(29) PL8	SCS B309(29) PL8	SCS B309(29) PL8			
	BSC COMP Y4S2	SCS B430 LIB 2	SCS B430 LIB 2	SCS B430 LIB 2	SPH B207/SCS B108(21)	SPH B207/SCS B108(21)	SPH B207/SCS B108(21)		SCS B423(19)EL ECT EL2	SCS B423(19)EL ECT EL2	SCS B423(19)EL ECT EL2			
17	BSC BIOCH Y1S2				SBC B106(100) LIB-5	SBC B106(100) LIB-5	SBC B106(100) LIB-5		SBT B103 (80) LIB-5	SBT B103 (80) LIB-5	SBT B103 (80) LIB-5			
18	BSC BIOCH Y2S2 (40)	SCH B203 (128)PL4	SCH B203 (128)PL4	SCH B203 (128)PL4					SCH B203 (128)LAB	SCH B203 (128)LAB	SCH B203 (128)LAB			
19	BSC BIOCH Y3S2(20)	SBC B307(20) GS4	SBC B307(20) GS4	SBC B307(20) GS4	SCH B310(58)LA B	SCH B310(58)LA B	SCH B310(58)LA B							
20	BSC BIOCH Y4S2(42)	SBC 404(42) EL	SBC 404(42) EL	SBC 404(42) EL	SBC 417(70) LIB-10	SBC 417(70) LIB-10	SBC 417(70) LIB-10		SBC 427(42) H4	SBC 427(42) H4	SBC 427(42) H4			
20 B	BSC MARINE Y1S2	SMF B101 (25) PL5	SMF B101 (25) PL5	SMF B101 (25) PL5					SZL B102(80) S1	SZL B102(80) S1	SZL B102(80) S1			
	BSC MARINE Y2S2											SZL B203(63) LIB-8	SZL B203(63) LIB-8	SZL B203(63) LIB-8
	BSC MARINE Y3S2	MNS B301 LIB1	MNS B301 LIB1	MNS B301 LIB1	SMF B306 T5	SMF B306 T5	SMF B306 T5							
	BSC MARINE Y4S2				SMF B411LTN	SMF B411LTN	SMF B411LTN							
21	BSC ENV. COM DEV Y1S2(45)				SMA B160 (120)S3	SMA B160 (120)S3	SMA B160 (120)S3		MCD B103(100) LIB-8	MCD B103(100) LIB-8	MCD B103(100) LIB-8			
22	BSC ENV.SCI COM DEV Y2S2				MCD B206(36) H5	MCD B206(36) H5	MCD B206(36) H5		MCD B205(36) H5	MCD B205(36) H5	MCD B205(36) H5			

23	BSC ENV. COM DEV Y3S2(33)	MCD B314(33)GS1	MCD B314(33)GS1	MCD B314(33)GS1					MCD B313(33)GS1	MCD B313(33)GS1	MCD B313(33)GS1			
	BSC ENV.SCI COM DEV Y4S2(28)	MCD B413(28)PL8	MCD B413(28)PL8	MCD B413(28)PL8										
25	BSC ENV PLAN N/MGT Y1S2				SMA B160 (120)S3	SMA B160 (120)S3	SMA B160 (120)S3							
26	BSC ENV PLANN/MGT Y2S2(41)				MPM B212(15)GS4	MPM B212(15)GS4	MPM B212(15)GS4							
27	BSC ENV PLANN/MGT Y3S2(41)				MPM B311(29)LF1	MPM B311(29)LF1	MPM B311(29)LF1							
	BSC ENV PLANN/MGT Y4S2(29)	MPM B408(29)H5	MPM B408(29)H5	MPM B408(29)H5	MPM B402(29)GS1	MPM B402(29)GS1	MPM B402(29)GS1							
29	B. ENV SCIE Y1S2(30)	SPH B105(90)LIB 9	SPH B105(90)LIB 9	SPH B105(90)LIB 9	SMA B160 (120)S3	SMA B160 (120)S3	SMA B160 (120)S3		MNS B104(120)P L7	MNS B104(120)P L7	MNS B104(120)P L7			
30	B. ENV SCIE Y2S2(30)				SMA B160 (120)S3	SMA B160 (120)S3	SMA B160 (120)S3		MNS B210(35)S2	MNS B210(35)S2	MNS B210(35)S2			
31	B. ENV SCIE Y3S2 (29)	MNS B314(35)H4	MNS B314(35)H4	MNS B314(35)H4	MNS B319(35)PF2	MNS B319(35)PF2	MNS B319(35)PF2							
32	B. ENV SCIE Y4S2				MNS B421(35) EL	MNS B421(35) EL	MNS B421(35) EL		MNS B414(35) H2	MNS B414(35) H2	MNS B414(35) H2			
33	BSC HTM Y1S2(61)	PHM B110(89)PL 3	PHM B110(89)PL3	PHM B110(89)PL3					PHM B109(89)PF 2	PHM B109(89)PF 2	PHM B109(89)PF 2			
	BSC TOUR MGT Y1S2(61)								PHM B109(89)PF 2	PHM B109(89)PF 2	PHM B109(89)PF 2			
34	BSC HTM Y2S2(70)	PHM B110(89)PL 3	PHM B110(89)PL3	PHM B110(89)PL3	PHM B209(50)S2	PHM B209(50)S2	PHM B209(50)S2							
	BSC TOUR MGT Y2S2(61)				PHM B209(50)S2	PHM B209(50)S2	PHM B209(50)S2							
35	BSC HTM Y3S2(25)				PHM B310(27)PF1 1	PHM B310(27)PF1 1	PHM B310(27)PF1 1							
36	BSC HTM Y4S2(32)				PHM B406(62)H2	PHM B406(62)H2	PHM B406(62)H2							
37	BED ECE Y1S2 (23)	EPS B108(20)PF 3	EPS B108(20)PF3	EPS B108(20)PF3	EEC B104(20)PF3	EEC B104(20)PF3	EEC B104(20)PF3							
38	BED ECE								EPS	EPS	EPS			

	Y2S2(10)								B204(10)PF3	B204(10)PF3	B204(10)PF3			
39	BED ECE Y3S2(13)				EPS B302(13)PF5	EPS B302(13)PF5	EPS B302(13)PF5		EEC B307(13)PF5	EEC B307(13)PF5	EEC B307(13)PF5			
40	BED ECE Y4S2(15)	ECE 401(15) PF4	ECE 401(15) PF4	ECE 401(15) PF4	ECE 412(15)PF4	ECE 412(15)PF4	ECE 412(15)PF4		ECE 413(15) PF4	ECE 413(15) PF4	ECE 413(15) PF4			
	BSC AGRIC HORT Y1S2 23	SMA B160 (120)PL6	SMA B160 (120)PL6	SMA B160 (120)PL6	KAG B102(90)PL6	KAG B102(90)PL6	KAG B102(90)PL6		SPH B105(90)LI B 9	SPH B105(90)LI B 9	SPH B105(90)LI B 9			
	BSC AGRIC ENTREP Y1S2 23	SMA B160 (120)PL6	SMA B160 (120)PL6	SMA B160 (120)PL6	SPH B105(90)LIB 9	SPH B105(90)LIB 9	SPH B105(90)LIB 9		KAG B102(90)PL 6	KAG B102(90)PL 6	KAG B102(90)PL 6			
	BSC DRY LAND AGRIC Y1S2	KAG B104PF5	KAG B104PF5	KAG B104PF5	KAG B102(90)PL6	KAG B102(90)PL6	KAG B102(90)PL6		SPH B105(90)LI B 9	SPH B105(90)LI B 9	SPH B105(90)LI B 9			
41 a	BSC AGRIC RESOURC MGT Y1S2 (23)				SPH B105(90)LIB 9	SPH B105(90)LIB 9	SPH B105(90)LIB 9		KAG B102(90)PL 6	KAG B102(90)PL 6	KAG B102(90)PL 6			
41 b	BSC AGRIC BUSSIN Y1S2 (33)	SMA B160 (120)PL6	SMA B160 (120)PL6	SMA B160 (120)PL6										
41	BSC AGRIC Y1S2(32)				SPH B105(90)LIB 9	SPH B105(90)LIB 9	SPH B105(90)LIB 9		KAG B102(90)PL 6	KAG B102(90)PL 6	KAG B102(90)PL 6			
	BSC HORT Y2S2(0)	KHF B204PF7	KHF B204PF7	KHF B204PF7	KAG B207PF7	KAG B207PF7	KAG B207PF7		KHF B202Practs	KHF B202Practs	KHF B202Practs			
	BSC AGRIC ENTREP Y2S2(37)	KHF B201PF2	KHF B201PF2	KHF B201PF2					KAN B205PF1	KAN B205PF1	KAN B205PF1			
42	BSC AGRIC Y2S2(33)	KHF B201PF2	KHF B201PF2	KHF B201PF2	KAN B205PF1	KAN B205PF1	KAN B205PF1							
	BSC AGRIC RESOU Y2S2								KAN B205PF1	KAN B205PF1	KAN B205PF1			
	BSC AGRIC RESOU Y3S2				KSW B201PF9	KSW B201PF9	KSW B201PF9							
	BSC DRYLAND AGRIC Y2S2				KAN B205PF1	KAN B205PF1	KAN B205PF1							
	BSC AGRI BUSS Y2S2	KHF B201PF2	KHF B201PF2	KHF B201PF2					MNS B104(120)P L7	MNS B104(120)P L7	MNS B104(120)P L7			
	BSC AGRI BUSS Y3S2	KAB B306PF9	KAB B306PF9	KAB B306PF9					BBA B307LIB7	BBA B307LIB7	BBA B307LIB7			
43	BSC AGRIC Y3S2								MNS B104(120)P L7	MNS B104(120)P L7	MNS B104(120)P L7			

44	BSC AGRIC Y4S2	KAG B403PF6	KAG B403PF6	KAG B403PF6	KAB B403PF6	KAB B403PF6	KAB B403PF6		KHF B410PF6	KHF B410PF6	KHF B410PF6			
44 b	BSC AGED Y1S2								SZL B102(80) S1	SZL B102(80) S1	SZL B102(80) S1			
44 C	BSC AGED Y2S2	SZL B204(70)PF1	SZL B204(70)PF1	SZL B204(70)PF1	KAN B205PF1	KAN B205PF1	KAN B205PF1							
	BSC AGED Y3S2	ECI B302 LIB 5	ECI B302 LIB 5	ECI B302 LIB 5	SZL B303LIB 2	SZL B303LIB 2	SZL B303LIB 2		EAX B302(45)PF 7	EAX B302(45)PF 7	EAX B302(45)PF 7			
	BSC AGED Y4S2	KAN B418A1	KAN B418A1	KAN B418A1	SBT B405S1	SBT B405S1	SBT B405S1		EAP B403(120)P L3	EAP B403(120)P L3	EAP B403(120)P L3			
	BSC ANS Y1S2(63)	SPH B105(90)LIB 9	SPH B105(90)LIB 9	SPH B105(90)LIB 9	KAH B104/KAH B205(109)A1	KAH B104/KAH B205(109)A1	KAH B104/KAH B205(109)A1		KAG B102(18)PL 6	KAG B102(18)PL 6	KAG B102(18)PL 6			
	BSC ANS Y2S2				KAH B104/KAH B205(109)A1	KAH B104/KAH B205(109)A1	KAH B104/KAH B205(109)A1		KAN B205PF1	KAN B205PF1	KAN B205PF1			
	BSC ANS Y3S2								KAH B308(17)A1	KAH B308(17)A1	KAH B308(17)A1			
45	BCOM Y1S2	BFI B101(148)LTN	BFI B101(148)LTN	BFI B101(148)LTN										
46	BCOM Y2S2				BMS B204(160)LIB 3	BMS B204(160)LIB 3	BMS B204(160)LIB 3							
47	BCOM Y3S2	BMS B302 (10)PF8	BMS B302 (10)PF8	BMS B302 (10)PF8	BMS B301 (138) LIB 4	BMS B301 (138) LIB 4	BMS B301 (138) LIB 4		BFI B304 (40)PF8	BFI B304 (40)PF8	BFI B304 (40)PF8			
48	BCOM Y4S2	BAC B405(70)LIB 7	BAC B405(70)PL7	BAC B405(70)PL7	BFI B407(70)LIB 7	BFI B407(70)LIB 7	BFI B407(70)LIB 7		BBA B402(168) LIB4	BBA B402(168) LIB4	BBA B402(168) LIB4			
49	KILIFI=B.COM EVENG Y1S2											BMS B102	BMS B102	BMS B102
49 B	MSA=B.COM EVENG Y4S2											BBA B403(4)	BBA B403(4)	BBA B403(4)
50	B.COM EVENG Y3S1											BAC B301(16)	BAC B301(16)	BAC B301(16)
50 A	B.COM EVENG Y4S2											BFI B405(15)	BFI B405(15)	BFI B405(15)
50 B	MBA Y1S2											BBA G805GS3	BBA G805GS3	BBA G805GS3
	ENV COM DEV Y3S1											MCD B304(6)GS 4	MCD B304(6)GS4	MCD B304(6)GS4

	ENV COM DEV Y4S1											MCD B413(16)P L2	MCD B413(16)PL 2	MCD B413(16)PL2
	EVENING ECE Y2S2											EEC B208(13)	EEC B208(13)	EEC B208(13)
52	MA KISWAHILI													
53	MSC PHYSICS Y1S2													
54	MSC ENVI SCIENCE				MNS B847(8)S2b	MNS B847(8)S2b	MNS B847(8)S2b							
55	MA PHILOS								APH G816T3	APH G816T3	APH G816T3			
	MSC FISHERIES Y1S2				SMF G807(6)DW	SMF G807(6)DW	SMF G807(6)DW							
	MSC MICROBIOL OGY Y1S2								SBT G807(4)DW	SBT G807(4)DW	SBT G807(4)DW			
	MSC PHYSICS													

	TUESDAY	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
1	BED ARTS/SPECI AL NEEDS Y1S2	ALE B104 LIB 1/AEC B103(148)LT W/ALA B104(10)T5	ALE B104 LIB 1/AEC B103(148)LT W/ALA B104(10)T5	ALE B104 LIB 1/AEC B103(148 )LTW/A LA B104(10) T5	ACS B102(150)S3/AI S B102(30)PL2/B MS B102 LTW	ACS B102(150)S3/AI S B102(30)PL2/B MS B102 LTW	ACS B102(150)S3/AI S B102(30)PL2/B MS B102 LTW		ALL B104(150)LT W/SMA B161a(120) PL1 /ALF B104(11)T5	ALL B104(150 )LTW/S MA B161a(12 0) PL1 /ALF B104(11) T5	ALL B104(150)LTW/S MA B161a(120) PL1 /ALF B104(11)T5	ALL B103( 150)P F3	ALL B103(1 50)PF3	ALL B103(15 0)PF3
2	BED ARTS Y2S2	ESN S204(50) LF2	ESN S204(50) LF2	ESN S204(50) LF2	EAP B201(230)LIB 1/ EAP B201(230)LIB 2	EAP B201(230)LIB 1/ EAP B201(230)LIB 2	EAP B201(230)LIB 1/ EAP B201(230)LIB 2		AEC B203(29)PL2 /ALL B204(150)LI B 1/MGE B202(30)PL5	AEC B203(29) PL2/ALL B204(150 )LIB 1/MGE B202(30) PL5	AEC B203(29)PL2/ALL B204(150)LIB 1/MGE B202(30)PL5	EPS B205( 150)a LIB 1/EPS B205b LIB2	EPS B205(1 50)a LIB 1/EPS B205b LIB2	EPS B205(15 0)a LIB 1/EPS B205b LIB2
3	BED ARTS Y3S2	ESN S301(37)PL2	ESN S301(37)PL2	ESN S301(37) PL2	ALA B303(5)DW/S MA B336(110)LTN/ AHT 320(22)PL5	ALA B303(5)DW/S MA B336(110)LTN/ AHT 320(22)PL5	ALA B303(5)DW/S MA B336(110)LTN/ AHT 320(22)PL5		ECI B312LIB 9/ARE B304 (120)PL3	ECI B312LIB 9/ARE B304 (120)PL3	ECI B312LIB 9/ARE B304 (120)PL3	ECI B307P F12/E CI B301 LIB 10	ECI B307P F12/E CI B301L IB 10	ECI B307PF 12/ECI B301LI B 10
4	BED ARTS Y4S2	AHT	AHT	AHT	ARE	ARE	ARE		EAP	EAP	EAP	AHT	AHT	AHT



		419(37)PL5/ ALL B404(60)PF1 2	419(37)PL5/A LL B404(60)PF12	419(37)P L5/ALL B404(60) PF12	B401(80)LIB8/ ALF B405(2)S3b	B401(80)LIB8/ ALF B405(2)S3b	B401(80)LIB8/ ALF B405(2)S3b		B403(200)LI B 2/ EAP B403(100)LI B 10	B403(200 )LIB 2/ EAP B403(100 )LIB 10	B403(200)LIB 2/ EAP B403(100)LIB 10	400PL 5	400PL 5	400PL5
5	BED SCIE Y1S2	SCH B104(140) LAB	SCH B104(140) LAB	SCH B104(140 ) LAB	SZL B103 (64)LIB 7	SZL B103 (64)LIB 7	SZL B103 (64)LIB 7		SMA B161b(130)P L3	SMA B161b(13 0)PL3	SMA B161b(130)PL3	UCU B107a LIB 3/ UCU B107b LIB 4	UCU B107a LIB 3/ UCU B107b LIB 4	UCU B107a LIB 3/ UCU B107b LIB 4
6	BED SCIE Y2S2	ESN S204(50)LF2	ESN S204(50)LF2	ESN S204(50) LF2	SMA B204(130)PL1	SMA B204(130)PL1	SMA B204(130)PL1		SCS B211(62)LIB 9/SCH B204 (128)PL7	SCS B211(62) LIB 9/SCH B204 (128)PL7	SCS B211(62)LIB 9/SCH B204 (128)PL7			
	BED AGRIC BIO Y1S2	KSW B101PF2	KSW B101PF2	KSW B101PF2	SBT B103(90)PL4	SBT B103(90)PL4	SBT B103(90)PL4		UCU B107S3	UCU B107S3	UCU B107S3			
	BED AGRIC BIO Y2S2	EPS B205(120)S3	EPS B205(120)S3	EPS B205(120 )S3	KAN B206PF3	KAN B206PF3	KAN B206PF3		KAE B202PF1	KAE B202PF1	KAE B202PF1			
	BED AGRIC BIO Y3S2													
	BED AGRIC BIO Y4S2				KAG B410(KAG B408)PF2	KAG B410(KAG B408)PF2	KAG B410(KAG B408)PF2							
	BSC GEOG Y1S2													
	BSC GEOG Y2S2								MGE B202(30)PL5	MGE B202(30) PL5	MGE B202(30)PL5			
7	BED SCIE Y3S2	ESN S301(37)PL2/ SCH B302(101)PL 1	ESN S301(37)PL2/ SCH B302(101)PL1	ESN S301(37) PL2/SCH B302(101 )PL1	SCS B303(35)PF12/ SMA B336(110)LTN	SCS B303(35)PF12/ SMA B336(110)LTN	SCS B303(35)PF12/ SMA B336(110)LTN		SPH B306(30)PL8	SPH B306(30) PL8	SPH B306(30)PL8	ECI B301 LIB 10	ECI B301L IB 10	ECI B301LI B 10
8	BED SCIE Y4S2	SZL B405(19)LIB 3	SZL B405(19)LIB 3	SZL B405(19) LIB 3	SCH 403(60)LF2	SCH 403(60)LF2	SCH 403(60)LF2		SPH B406(27)LF1 /SBT B406(48) LF2	SPH B406(27) LF1/SBT B406(48) LF2	SPH B406(27)LF1/SBT B406(48) LF2	EET B401P F1	EET B401P F1	EET B401PF 1
9	BA Y1S2	ALE B104 LIB 1/AEC B103(59)LT W/ASC B102(150)PL 3/ALA	ALE B104 LIB 1/AEC B103(59)LTW /ASC B102(150)PL3 /ALA	ALE B104 LIB 1/AEC B103(59) LTW/AS C	ACS B102(150)S3/AI S B102(30)PL2/B MS B102 LTW	ACS B102(150)S3/AI S B102(30)PL2/B MS B102 LTW	ACS B102(150)S3/AI S B102(30)PL2/B MS B102 LTW		ALL B104(150)LT W/SMA B161a(120) PL1 /ALF B104(11)T5	ALL B104(150 )LTW/S MA B161a(12 0) PL1	ALL B104(150)LTW/S MA B161a(120) PL1 /ALF B104(11)T5	SMA B103( 90)PL 4ALL B103( 150)P	SMA B103(9 0)PL4 ALL B103(1 50)PF3	SMA B103(90) PL4ALL B103(15 0)PF3

		<b>B104(10)T5</b>	<b>B104(10)T5</b>	<b>B102(150) PL3/AL A B104(10) T5</b>						<b>/ALF B104(11) T5</b>		<b>F3</b>		
10	BA Y2S2	<b>APH B205(60) LIB 2</b>	<b>APH B205(60) LIB 2</b>	<b>APH B205(60) LIB 2</b>	<b>APH B203(60)LIB 6</b>	<b>APH B203(60)LIB 6</b>	<b>APH B203(60)LIB 6</b>		<b>AEC B203(29)PL2 /ALL B204(150)LIB 1/MGE B202(30)PL5</b>	<b>AEC B203(29) PL2/ALL B204(150) LIB 1/MGE B202(30) PL5</b>	<b>AEC B203(29)PL2/ALL B204(150)LIB 1/MGE B202(30)PL5</b>			
11	BA Y3S2	<b>AEC B310(29)PL8 /APS 303(1)S3b</b>	<b>AEC B310(29)PL8/ APS 303(1)S3b</b>	<b>AEC B310(29) PL8/APS 303(1)S3b</b>	<b>ALA B303(5)DW /AEC B307 LF1 /AHT 320(22)PL5</b>	<b>ALA B303(5)DW /AEC B307 LF1 /AHT 320(22)PL5</b>	<b>ALA B303(5)DW /AEC B307 LF1 /AHT 320(22)PL5</b>		<b>ARE B304 (120)PL3 /ASC 310EL</b>	<b>ARE B304 (120)PL3 /ASC 310EL</b>	<b>ARE B304 (120)PL3 /ASC 310EL</b>			
12	BA Y4S2	<b>ALL B404(60)PF1 2</b>	<b>ALL B404(60)PF12</b>	<b>ALL B404(60) PF12</b>	<b>AEC B407(24)GS3/ ARE B401(80)LIB8// /ALF B405(2)S3b</b>	<b>AEC B407(24)GS3/ ARE B401(80)LIB8// /ALF B405(2)S3b</b>	<b>AEC B407(24)GS3/ ARE B401(80)LIB8// /ALF B405(2)S3b</b>		<b>ASC 403(18)S2b</b>	<b>ASC 403(18)S2 b</b>	<b>ASC 403(18)S2b</b>	<b>APH B409( 2)PC</b>	<b>APH B409(2 )PC</b>	<b>APH B409(2) PC</b>
	BSC ENV HEALTH Y1S2													
	BSC MICROBIO Y1S2	<b>SBC B105(100)PF 3</b>	<b>SBC B105(100)PF3</b>	<b>SBC B105(100) PF3</b>	<b>SBC B104(90)LIB 5</b>	<b>SBC B104(90)LIB 5</b>	<b>SBC B104(90)LIB 5</b>		<b>SMA B161c(80)PL 4</b>	<b>SMA B161c(80) PL4</b>	<b>SMA B161c(80)PL4</b>			
	BSC MICROBIO Y2S2													
	MICROBIO Y3S2													
13	BSC Y1S2(45)	<b>SBT B104(39)PF1 1</b>	<b>SBT B104(39)PF11</b>	<b>SBT B104(39) PF11</b>	<b>SPH B103(90)S2</b>	<b>SPH B103(90)S2</b>	<b>SPH B103(90)S2</b>		<b>SMA B161d(90)PL 6</b>	<b>SMA B161d(90) PL6</b>	<b>SMA B161d(90)PL6</b>			
13a	BSC INDUST CHEM Y1S2(58)	<b>SBC B105(100)PF 3</b>	<b>SBC B105(100)PF3</b>	<b>SBC B105(100) PF3</b>	<b>SPH B103(90)S2</b>	<b>SPH B103(90)S2</b>	<b>SPH B103(90)S2</b>		<b>SMA B161c(80)PL 4</b>	<b>SMA B161c(80) PL4</b>	<b>SMA B161c(80)PL4</b>			
	BSC INDUST CHEM Y2S2				<b>SMA B262 (90)S1</b>	<b>SMA B262 (90)S1</b>	<b>SMA B262 (90)S1</b>		<b>SCS B211(62)LIB 9</b>	<b>SCS B211(62) LIB 9</b>	<b>SCS B211(62)LIB 9</b>			
	BSC INDUST CHEM Y3S2	<b>SCH B302(101)LA B</b>	<b>SCH B302(101)LA B</b>	<b>SCH B302(101) LAB</b>					<b>SCH B319(30)H4</b>	<b>SCH B319(30) H4</b>	<b>SCH B319(30)H4</b>			
	BSC INDUST CHEM Y4S2	<b>SCH B413(75)PL4</b>	<b>SCH B413(75)PL4</b>	<b>SCH B413(75)</b>										

				<b>PL4</b>										
14	BSC Y2S2	SCS B212(42)EL	SCS B212(42)EL	SCS B212(42)EL	SMA B262 (90)S1	SMA B262 (90)S1	SMA B262 (90)S1		SZL B204 OLD LIB	SZL B204 OLD LIB	SZL B204 OLD LIB			
15	BSC Y3S2				SCS B303(35)PF12/SMA B336(110)LTN	SCS B303(35)PF12/SMA B336(110)LTN	SCS B303(35)PF12/SMA B336(110)LTN		SMA B304(1)S3b/SPH B306(30)PL8 NL5/	SMA B304(1)S3b/SPH B306(30)PL8NL5/	SMA B304(1)S3b/SPH B306(30)PL8NL5/	SMA B367(7)H3	SMA B367(7)H3	SMA B367(7)H3
16	BSC Y4S2	SZL B405(19)LIB 3/SMA B466(6)PC/SC CH B413(75)PL4	SZL B405(19)LIB 3/SMA B466(6)PC/SC H B413(75)PL4	SZL B405(19)LIB 3/SMA B466(6)PC/SC H B413(75)PL4	SMA B402(1)LAB/SC CH 403(60)LF2	SMA B402(1)LAB/SC CH 403(60)LF2	SMA B402(1)LAB/SC CH 403(60)LF2		SMA B403(1)LAB/SPH B406(27)LF1 /SBT B406(48) LF2	SMA B403(1)LAB/SPH B406(27)LF1 /SBT B406(48) LF2	SMA B403(1)LAB/SPH B406(27)LF1 /SBT B406(48) LF2			
	BSC COMP Y1S2								SMA B161d(90)PL 6	SMA B161d(90)PL6	SMA B161d(90)PL6	SMA B103(90)PL 4	SMA B103(90)PL4	SMA B103(90)PL4
	BSC COMP Y2S2	SCS B212(42)EL	SCS B212(42)EL	SCS B212(42)EL	SMA B204(130)PL1	SMA B204(130)PL1	SMA B204(130)PL1		SCS B211(62)LIB 9	SCS B211(62)LIB 9	SCS B211(62)LIB 9			
	BSC COMP Y3S2				SCS B303(35)PF12	SCS B303(35)PF12	SCS B303(35)PF12							
	BSC COMP Y4S2				SCS B421(19)PL8	SCS B421(19)PL8	SCS B421(19)PL8		SCS B433(19)ELECT-S3b	SCS B433(19)ELECT-S3b	SCS B433(19)ELECT-S3b			
17	BSC BIOCH Y1S2	SBC B105(100)PF3	SBC B105(100)PF3	SBC B105(100)PF3	SBC B104(90)LIB 5	SBC B104(90)LIB 5	SBC B104(90)LIB 5		UCU B107S3	UCU B107S3	UCU B107S3			
18	BSC BIOCH Y2S2 (42)	SBC LABS Y2 (42)	SBC LABS Y2 (42)	SBC LABS Y2 (42)	SBC B205(42)H4	SBC B205(42)H4	SBC B205(42)H4							
19	BSC BIOCH Y3S2 (15)				SBC B303(20)LAB	SBC B303(20)LAB	SBC B303(20)LAB		SBC B308(20)GS4	SBC B308(20)GS4	SBC B308(20)GS4			
20	BSC BIOCH Y4S2 (10)	SCH B413(75)PL4	SCH B413(75)PL4	SCH B413(75)PL4	SBC 410(42)LAB	SBC 410(42)LAB	SBC 410(42)LAB							
20B	BSC MARINE Y1S2	SCH B104(140)LAB	SCH B104(140)LAB	SCH B104(140)LAB	SZL B103 (64)LIB 7	SZL B103 (64)LIB 7	SZL B103 (64)LIB 7		SMA B161d(90)PL 6	SMA B161d(90)PL6	SMA B161d(90)PL6			
	BSC MARINE Y2S2				SMF B205(25)H2	SMF B205(25)H2	SMF B205(25)H2		SZL B204 OLD LIB	SZL B204	SZL B204 OLD LIB			



	BSC TOUR MGT Y2S2				PHM B210(61)PL6	PHM B210(61)PL6	PHM B210(61)PL6		PHM B208(61)LIB 7	PHM B208(61) LIB 7	PHM B208(61)LIB 7			
35	BSC HTM Y3S2(67)	PHM B309(27)LIB 6	PHM B309(27)LIB 6	PHM B309(27) LIB 6					PHM B308(68) LIB 6	PHM B308(68) LIB 6	PHM B308(68) LIB 6			
36	BSC HTM Y4S2(32)	PHM B409(62)LIB 7	PHM B409(62)LIB 7	PHM B409(62) LIB 7										
37	BED ECE Y1S2 (23)	EEC B105(20)PF5	EEC B105(20)PF5	EEC B105(20) PF5	EEC B102(20)PF5	EEC B102(20)PF5	EEC B102(20)PF5							
38	BED ECE Y2S2(10)	EEC B207(10)GS1	EEC B207(10)GS1	EEC B207(10) GS1	EEC B208(10)GS4	EEC B208(10)GS4	EEC B208(10)GS4							
39	BED ECE Y3S2	EEC B309(13)GS4	EEC B309(13)GS4	EEC B309(13) GS4					EEC B308(13)S2	EEC B308(13) S2	EEC B308(13)S2			
40	BED ECE Y4S2				ECE 410(15)GS1	ECE 410(15)GS1	ECE 410(15)GS1		ECE 411(10) S1	ECE 411(10) S1	ECE 411(10) S1			
	BSC AGRIC HORT Y1S2 23								KSW B101PF2	KSW B101PF2	KSW B101PF2			
	BSC AGRIC ENTREP Y1S2 23								KSW B101PF2	KSW B101PF2	KSW B101PF2			
	BSC DRY LAND AGRIC Y1S2								KSW B101PF2	KSW B101PF2	KSW B101PF2			
41a	BSC AGRIC RESOURC MGT Y1S2 (23)				KAB B103(90)PF3	KAB B103(90)PF3	KAB B103(90)PF3		KSW B101PF2	KSW B101PF2	KSW B101PF2			
41b	BSC AGRIC BUSSIN Y1S2 33	KSW B101PF2	KSW B101PF2	KSW B101PF2	BMS B102LTW	BMS B102LTW	BMS B102LTW							
41	BSC AGRIC Y1S2 (32)	KSW B101PF2	KSW B101PF2	KSW B101PF2	KAB B103(90)PF3	KAB B103(90)PF3	KAB B103(90)PF3							
	BSC HORT Y2S2(0)	KAE B202PF1	KAE B202PF1	KAE B202PF1										
	BSC AGRIC ENTREP Y2S2(37)	KAE B202PF1	KAE B202PF1	KAE B202PF1					KAN B206PF3	KAN B206PF3	KAN B206PF3			
42	BSC AGRIC Y2S2(37)				KAN B206PF3	KAN B206PF3	KAN B206PF3		KAE B202PF1	KAE B202PF1	KAE B202PF1			
	BSC AGRIC RESOU Y2S2	KAE B202PF1	KAE B202PF1	KAE B202PF1					KAN B206PF3	KAN B206PF3	KAN B206PF3			
	BSC AGRIC RESOU Y3S2	KAG B305PF4	KAG B305PF4	KAG B305PF4					KAG B306PF3	KAG B306PF3	KAG B306PF3			
	BSC DRYLAND				KAN B206PF3	KAN B206PF3	KAN B206PF3		KAE B202PF1	KAE B202PF1	KAE B202PF1			

	AGRIC Y2S2													
	BSC AGRIBUSS Y2S2	KAB B209LIB 8	KAB B209LIB 8	KAB B209LIB 8										
	BSC AGRIBUSS Y3S2	KAB B307LIB 9	KAB B307LIB 9	KAB B307LIB 9										
43	BSC AGRIC Y3S2	KAG B305PF4	KAG B305PF4	KAG B305PF4	KAN B206PF3	KAN B206PF3	KAN B206PF3		KAG B306PF3	KAG B306PF3	KAG B306PF3			
44	BSC AGRIC Y4S2				KAG 309(AST 417)PF9	KAG 309(AST 417)PF9	KAG 309(AST 417)PF9		KAG B406(37)PF6	KAG B406(37)PF6	KAG B406(37)PF6			
44b	BSC AGED Y1S2				SBT B103(90)PL4	SBT B103(90)PL4	SBT B103(90)PL4		EAX B101(45)LIB 5	EAX B101(45)LIB 5	EAX B101(45)LIB 5			
44 C	BSC AGED Y2S2	EPS B205(120)S3	EPS B205(120)S3	EPS B205(120)S3	KAN B206PF3	KAN B206PF3	KAN B206PF3		KAE B202PF1	KAE B202PF1	KAE B202PF1			
	BSC AGED Y3S2	KAG B305PF4	KAG B305PF4	KAG B305PF4										
	BSC AGED Y4S2	EAX B405(40)LIB 5	EAX B405(40)LIB 5	EAX B405(40)LIB 5	KAG B410(KAG B408)PF2	KAG B410(KAG B408)PF2	KAG B410(KAG B408)PF2							
	BSC ANS Y1S2	KAH B105(80)/KAH B306A1	KAH B105(80)/KAH B306A1	KAH B105(80)/KAH B306A1	KAH B106(63)A1	KAH B106(63)A1	KAH B106(63)A1							
	BSC ANS Y2S2	KAE B202PF1	KAE B202PF1	KAE B202PF1					KAN B206PF3	KAN B206PF3	KAN B206PF3			
	BSC ANS Y3S2	KAH B105(80)/KAH B306A1	KAH B105(80)/KAH B306A1	KAH B105(80)/KAH B306A1					KAH B307(17)A1	KAH B307(17)A1	KAH B307(17)A1			
45	BCOM Y1S2				BMS B102 (148)LTW	BMS B102 (148)LTW	BMS B102 (148)LTW							
46	BCOM Y2S2								BFI B201(160)LIB 4	BFI B201(160)LIB 4	BFI B201(160)LIB 4			
47	BCOM Y3S2	BMS B307(10)GS3	BMS B307(10)GS3	BMS B307(10)GS3	BMS B302 PF7	BMS B302 PF7	BMS B302 PF7		BBA B307(138)LTN	BBA B307(138)LTN	BBA B307(138)LTN			
48	BCOM Y4S2	BBA B410(80)S1/BAC B406(70)S2/ /BFI	BBA B410(80)S1/BAC B406(70)S2/ /BFI	BBA B410(80)S1/BAC B406(70)S2/ /BFI	BMS B405PF8/BFI B405(80)PF4	BMS B405PF8/BFI B405(80)PF4	BMS B405PF8/BFI B405(80)PF4		BMS B402(160)LIB 3	BMS B402(160)LIB 3	BMS B402(160)LIB 3			

		<b>410(80)LIB 10</b>	<b>410(80)LIB 10</b>	<b>/BFI 410(80)LIB 10</b>											
49	KILIFI=B.COM EVENG Y1S2												UCU B107	UCU B107	UCU B107
49B	MSA=B.COM EVENG Y4S2												BMS B401(4)	BMS B401(4)	BMS B401(4)
50	B.COM EVENG Y3S1												BFI B301(8)/BBA B303/BAC B302	BFI B301(8)/BBA B303/BAC B302	BFI B301(8)/BBA B303/BAC B302
50 A	B.COM EVENG Y4S2												BBA B403(15)	BBA B403(15)	BBA B403(15)
50B	MBA Y1S2												BBA G806GS4	BBA G806GS4	BBA G806GS4
	ENV STUD COM DEV Y3S1												MCD B309(6)PL2	MCD B309(6)PL2	MCD B309(6)PL2
	ENV STUD COM DEV Y4S1												MCD B401(16)GS3	MCD B401(16)GS3	MCD B401(16)GS3
	EVENING ECE Y2S2														
52	MA KISWAHILI														
53	MSC PHYSICS Y1S2														
54	MSC ENVI SCIENCE												MNS B807 H5	MNS B807 H5	MNS B807 H5
55	MA PHILOS				APH G808 T3	APH G808 T3	APH G808 T3								
	MSC FISHERIES Y1S2														
	MSC MICROBIO LOGY Y1S2												SBT G813(4)DW	SBT G813(4)DW	SBT G813(4)DW
	MSC PHYSICS	SPH G806DW	SPH G806DW	SPH G806DW											

	<b>WEDN ESDAY</b>	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
1	BED ARTS/SPECIAL NEEDS Y1S2	ESN S102(70) S1/EAP B101(150)LIB 1	ESN S102(70) S1/EAP B101(150)	ESN S102(70) S1/EAP B101(150)	ESN B103(70)/BAC B102(148) LTW	ESN B103(70)/BAC B102(148) LTW	ESN B103(70)/BAC B102(148) LTW		SMA B103(90)LIB10/AHS B103(42)PF12	SMA B103(90)LIB10/AHS B103(42)PF12	SMA B103(90)LIB10/AHS B103(42)PF12	EAP B101(150)LIB 1	EAP B101(150)LIB 1	EAP B101(150)LIB 1
2	BED ARTS Y2S2	SMA B262(120)PL1/ALL B203(150)LIB 2/ARE B202(120)LIB 3	SMA B262(120)PL1/ALL B203(150)LIB 2/ARE B202(120)LIB 3	SMA B262(120)PL1/ALL B203(150)LIB 2/ARE B202(120)LIB 3	ALA B203(8)T5/SM A B202(130)LTN/ALK B203(150)LIB1	ALA B203(8)T5/SMA B202(130)LTN/ALK B203(150)LIB1	ALA B203(8)T5/SMA B202(130)LTN/ALK B203(150)LIB1		ALE B204(150)LIB 1/ALF B204(11)S2b/BAC B203LTW	ALE B204(150)LIB 1/ALF B204(11)S2b/BAC B203LTW	ALE B204(150)LIB 1/ALF B204(11)S2b/BAC B203LTW	EPS B205(150)a LIB 2/EP S B205b LIB 3	EPS B205(150)a LIB 2/EP S B205b LIB 3	EPS B205(150)a LIB 2/EP S B205b LIB 3
3	BED ARTS Y3S2	SMA B363(35) LIB 10/ACS B304(60)PF1 2/AIS B304(60)PF1 1/ALF B305(10)T5	SMA B363(35) LIB 10/ACS B304(60)PF1 2/AIS B304(60)PF1 1/ALF B305(10)T5	SMA B363(35) LIB 10/ACS B304(60)PF1 2/AIS B304(60)PF1 1/ALF B305(10)T5	ECI B319PF12/ALL B303(130) LIB 4	ECI B319PF12/ALL B303(130) LIB 4	ECI B319PF12/ALL B303(130) LIB 4		SMA B306(104)PL1/ALK B303(100)PL3 /ALE B303(70)LIB 9	SMA B306(104)PL1/ALK B303(100)PL3 /ALE B303(70)LIB 9	SMA B306(104)PL1/ALK B303(100)PL3 /ALE B303(70)LIB 9			
4	BED ARTS Y4S2	ALK B404(90)LIB 9	ALK B404(90)LIB 9	ALK B404(90)LIB 9	SMA B302LIB 9	SMA B302LIB 9	SMA B302LIB 9		EAP B401(200)LIB 2	EAP B401(200)LIB 2	EAP B401(200)LIB 2			
5	BED SCIE Y1S2	UCU B101(LIB 4)	UCU B101(LIB 4)	UCU B101(LIB 4)	EAP B101a(150)S3/EAP B101b(130)PF4	EAP B101a(150)S3/EAP B101b(130)PF4	EAP B101a(150)S3/EAP B101b(130)PF4		SCS B104(50)PF11/SC H B105(140)S3	SCS B104(50)PF11/SC H B105(140)S3	SCS B104(50)PF11/SC H B105(140)S3	SMA B103(140)S3	SMA B103(140)S3	SMA B103(140)S3
6	BED SCIE Y2S2	SMA B230(110)LTN	SMA B230(110)LTN	SMA B230(110)LTN	EPS B205(150)a LIB2/EP S B205b LIB 3	EPS B205(150)a LIB2/EP S B205b LIB 3	EPS B205(150)a LIB2/EP S B205b LIB 3		SCS B210(42)PF10/SC H B203 (128)LAB AB	SCS B210(42)PF10/SC H B203 (128)LAB	SCS B210(42)PF10/SC H B203 (128)LAB	SZL B204(14)PL 1	SZL B204(14)PL 1	SZL B204(14)PL 1
	BED AGRIC BIO Y1S2	SMA B160 (120)S3	SMA B160 (120)S3	SMA B160 (120)S3	KAE B102S1	KAE B102S1	KAE B102S1							



	BED AGRIC BIO Y2S2	ECI B202 PL6	ECI B202 PL6	ECI B202 PL6	KAB B206(120)PF2	KAB B206(120)PF2	KAB B206(120)PF2							
	BED AGRIC BIO Y3S2	EPS B301PL6	EPS B301PL6	EPS B301PL6										
	BED AGRIC BIO Y4S2								KAG B407/A ST 407(30)PF1	KAG B407/AS T 407(30)PF1	KAG B407/AST 407(30)PF1			
	BSC GEOG Y1S2(35)	UCU B102PF4	UCU B102PF4	UCU B102PF4	MGE B104(35)LF1	MGE B104(35)LF1	MGE B104(35)LF1		UCU B107PF4	UCU B107PF4	UCU B107PF4			
	BSC GEOG Y2S2													
7	BED SCIE Y3S2	ECI B303LF1/SM A B363(35)LIB 10	ECI B303LF1/SM A B363(35)LIB 10	ECI B303LF1/SM A B363(35)LIB 10	SPH B303(30)LF2/ SBT B304(86)LIB 10	SPH B303(30)LF2/ SBT B304(86)LIB 10	SPH B303(30)LF2/ SBT B304(86)LIB 10		SCS B304(35)PF9/E CT 304PF8/ SMA B306(104)PL1/SPH 305(20)PL5/SBT B305(86)LIB 7	SCS B304(35)PF9/ECT 304PF8/ SMA B306(104)PL1/SPH 305(20)PL5/SBT B305(86)LIB 7	SCS B304(35)PF9/ECT 304PF8/SMA B306(104)PL1/SPH 305(20)PL5/SBT B305(86)LIB 7	EPS B301L IB 4	EPS B301L IB 4	EPS B301L IB 4
8	BED SCIE Y4S2	ESN S452(150)PL4/SZL B404(48)LIB 8	ESN S452(150)PL4/SZL B404(48)LIB 8	ESN S452(150)PL4/SZL B404(48)LIB 8	SMA B302LIB 9	SMA B302LIB 9	SMA B302LIB 9		SPH 305(20)PL5	SPH 305(20)PL5	SPH 305(20)PL5	EAP B403(130)PL 3	EAP B403(130)PL 3	EAP B403(130)PL 3
9	BA Y1S2	ALK B104(125)LIB 7/APL B 103PL2/ALG B103(5)PC	ALK B104(125)LIB 7/APL B 103PL2/ALG B103(5)PC	ALK B104(125)LIB 7/APL B 103PL2/ALG B103(5)PC	BAC B102(148) LTW	BAC B102(148) LTW	BAC B102(148) LTW		AHS B103(42)PF12	AHS B103(42)PF12	AHS B103(42)PF12	UCU B107PF1	UCU B107PF1	UCU B107PF1
10	BA Y2S2	SMA B262(120)PL1/ALL B203(150)LIB 2/ARE B202(120)LIB3	SMA B262(120)PL1/ALL B203(150)LIB 2/ARE B202(120)LIB3	SMA B262(120)PL1/ALL B203(150)LIB 2/ARE B202(120)LIB3	ALA B203(8)T5/ALK B204(150)PL1/SMA B230(110)PL3	ALA B203(8)T5/ALK B204(150)PL1/SMA B230(110)PL3	ALA B203(8)T5/ALK B204(150)PL1/SMA B230(110)PL3		ALF B204(11)S2b/A PL B203(35)PL7/ALE B204(150)LIB 1	ALF B204(11)S2b/A PL B203(35)PL7/ALE B204(150)LIB 1	ALF B204(11)S2b/A PL B203(35)PL7/ALE B204(150)LIB 1	ASC 201(65)PF12	ASC 201(65)PF12	ASC 201(65)PF12

11	BA Y3S2	SMA B363(35)LIB 10/ALF B305(10)T5/ ASC 306(6)H3/ ACS B304(60)PF1 2/AIS B304(60)PF1 1/	SMA B363(35)LIB 10/ALF B305(10)T5/A SC 306(6)H3/ ACS B304(60)PF12 /AIS B304(60)PF11 /	SMA B363(35)LIB 10/ALF B305(10)T5/ ASC 306(6)H3/ ACS B304(60)PF1 2/AIS B304(60)PF1 1/	AEC B311(29)PL2/A LL B303(130)LIB 4	AEC B311(29)PL2/A LL B303(130)LIB 4	AEC B311(29)PL2/A LL B303(130)LIB 4		SMA B306(10 4)PL1/ ALK B303(10 0)PL3 /ALE B303(70 )LIB 9	SMA B306(104 )PL1/AL K B303(100 )PL3 /ALE B303(70 )LIB 9	SMA B306(104)PL1/AL K B303(100)PL3 /ALE B303(70)LIB 9			
12	BA Y4S2	ALK B404(90)LIB 9/ APS 417PF10	ALK B404(90)LIB 9/ APS 417PF10	ALK B404(90)LIB 9/ APS 417PF10	AEC B412(24)PL5/A PH B408(1)T3/ AHT 415(4)H3/ALL B303??(130) LIB 4	AEC B412(24)PL5/AP H B408(1)T3/ AHT 415(4)H3/ALL B303??(130) LIB 4	AEC B412(24)PL5/AP H B408(1)T3/ AHT 415(4)H3/ALL B303??(130) LIB 4							
	BSC FND Y1S2	UCU B107LTW	UCU B107LTW	UCU B107LTW	SCH B105(35)LAB	SCH B105(35)LAB	SCH B105(35)LAB		UCU B101 LIB 8	UCU B101 LIB 8	UCU B101 LIB 8			
	BSC ENV HEALTH Y1S2	UCU B107LTW	UCU B107LTW	UCU B107LTW										
	BSC ENV HEALTH Y2S2													
	BSC MICROBIO Y1S2	SCH B104(140)PL 3	SCH B104(140)PL3	SCH B104(140)PL 3					SCH B104(14 0)LAB	SCH B104(140 )LAB	SCH B104(140)LAB			
	BSC MICROBIO Y2S2													
	BSC MICROBIO Y3S2				SBT B304(86)LIB 10	SBT B304(86)LIB 10	SBT B304(86)LIB 10							
	MICROBIO Y3S2								SBT B305(86 )LIB 7	SBT B305(86) LIB 7	SBT B305(86)LIB 7			
13	BSC Y1S2	SCH B104(140)PL 3	SCH B104(140)PL3	SCH B104(140)PL 3	SCH B105(140)LAB	SCH B105(140)LAB	SCH B105(140)LAB		SCS B104(50 )PF11/S CH B104(14 0)LAB	SCS B104(50) PF11/SC H B104(140 )LAB	SCS B104(50)PF11/SC H B104(140)LAB	UCU B107P F1	UCU B107P F1	UCU B107PF 1
13a	BSC INDUST CHEM Y1S2	UCU B107LTW	UCU B107LTW	UCU B107LTW	SCH B105(140)LAB	SCH B105(140)LAB	SCH B105(140)LAB		SCS B104(50 )PF11	SCS B104(50) PF11	SCS B104(50)PF11			
	BSC	SCH B204	SCH B204	SCH B204										

	INDUST CHEM Y2S2	(128)LIB 6	(128)LIB 6	(128)LIB 6										
	BSC INDUST CHEM Y3S2	SCH B320(30)PL5	SCH B320(30)PL5	SCH B320(30)PL5					SCH B322(30) PL2	SCH B322(30) PL2	SCH B322(30)PL2			
	BSC INDUST CHEM Y4S2				SCH B407(33)PF10	SCH B407(33)PF10	SCH B407(33)PF10							
14	BSC Y2S2	SCH B204 (128)LIB 6	SCH B204 (128)LIB 6	SCH B204 (128)LIB 6	SMA B230(110)PL3	SMA B230(110)PL3	SMA B230(110)PL3		SCS B210(42) )PF10S CH B203 (128)L AB	SCS B210(42) PF10SC H B203 (128)LAB	SCS B210(42)PF10SC H B203 (128)LAB			
15	BSC Y3S2	SMA B363(35)LIB 10	SMA B363(35)LIB 10	SMA B363(35)LIB 10	SPH B303(30)LF2/S BT B304(86)LIB 10	SPH B303(30)LF2/SB T B304(86)LIB 10	SPH B303(30)LF2/SB T B304(86)LIB 10		SCS B304(35) )PF9/S MA B306(10 4)PL1N L4/SBT B305(86) )LIB 7H5	SCS B304(35) PF9/SMA B306(104 )PL1NL4 /SBT B305(86) LIB 7H5	SCS B304(35)PF9/SM A B306(104)PL1NL 4/SBT B305(86)LIB 7H5	SPH B305(2) )T3	SPH B305(2) )T3	SPH B305(2) T3
16	BSC Y4S2	SPH B407LF2/SZ L B404(48)LIB 8	SPH B407LF2/SZL B404(48)LIB 8	SPH B407LF2/SZ L B404(48)LIB 8	SMA B302LIB 9/SCH B407(33)PF10	SMA B302LIB 9/SCH B407(33)PF10	SMA B302LIB 9/SCH B407(33)PF10		SBT B405(55) )PF6	SBT B405(55) PF6	SBT B405(55)PF6	SCH B415(5 )H3/ SMA B466(6 )PC	SCH B415(5 )H3/ SMA B466(6 )PC	SCH B415(5) H3/ SMA B466(6) PC
	BSC COMP Y1S2								SCS B104(50) )PF11	SCS B104(50) PF11	SCS B104(50)PF11			
	BSC COMP Y2S2	SMA B230(110)LT N	SMA B230(110)LT N	SMA B230(110)LT N					SCS B210(42) )PF10	SCS B210(42) PF10	SCS B210(42)PF10			
	BSC COMP Y3S2				SCS B313(29)EL	SCS B313(29)EL	SCS B313(29)EL		SCS B304(35) )PF9	SCS B304(35) PF9	SCS B304(35)PF9			
	BSC COMP Y4S2	SCS B425(19)EL ECT -S3b	SCS B425(19)ELE CT -S3b	SCS B425(19)EL ECT -S3b	SCS B424(19)ELEC T-S3b	SCS B424(19)ELECT -S3b	SCS B424(19)ELEC T-S3b							
17	BSC BIOCH Y1S2	SCH B104(140)PL 3	SCH B104(140)PL3	SCH B104(140)PL 3	SBC LABS Y1(50)	SBC LABS Y1(50)	SBC LABS Y1(50)		SCH B104(14 0)LAB	SCH B104(140 )LAB	SCH B104(140)LAB			

18	BSC BIOCH Y2S2(60)	SBC B221(60) PF9	SBC B221(60) PF9	SBC B221(60) PF9					SBC B206(40)PF5	SBC B206(40)PF5	SBC B206(40)PF5			
19	BSC BIOCH Y3S2(15)	SBC LABS Y3(20)	SBC LABS Y3(20)	SBC LABS Y3(20)	SBC B305(20)GS3	SBC B305(20)GS3	SBC B305(20)GS3							
20	BSC BIOCH Y4S2(48)				SBC 405(42)PF9	SBC 405(42)PF9	SBC 405(42)PF9		SBC 406(42)LF1	SBC 406(42)LF1	SBC 406(42)LF1			
20B	BSC MARINE Y1S2	UCU B107LTW	UCU B107LTW	UCU B107LTW					UCU B101 LIB 8	UCU B101 LIB 8	UCU B101 LIB 8			
	BSC MARINE Y2S2								SMF B204(25)LF2	SMF B204(25)LF2	SMF B204(25)LF2			
	BSC MARINE Y3S2	SMAF B306 PF3	SMAF B306 PF3	SMAF B306 PF3										
	BSC MARINE Y4S2								SMF B409LTN	SMF B409LTN	SMF B409LTN			
21	BSC ENV COM DEV Y1S2 (29)	UCU B102PF4	UCU B102PF4	UCU B102PF4	MCD B105(45)PF7	MCD B105(45)PF7	MCD B105(45)PF7							
22	BSC ENV. COM DEV Y2S2(42)	MCD B207(36)PF6	MCD B207(36)PF6	MCD B207(36)PF6										
23	BSC ENV.SCI COM DEV Y3S2	MCD B312(25)GS1	MCD B312(25)GS1	MCD B312(25)GS1					MCD B310 (33)GS1	MCD B310 (33)GS1	MCD B310 (33)GS1			
	BSC ENV.SCI COM DEV Y4S2(28)	MCD B404(28)H5	MCD B404(28)H5	MCD B404(28)H5	MCD B410(28)H5	MCD B410(28)H5	MCD B410(28)H5		MCD B405(28)H5	MCD B405(28)H5	MCD B405(28)H5			
25	BSC ENV PLANN-MGT Y1S2	UCU B102PF4	UCU B102PF4	UCU B102PF4					MPM B104(45)LIB 5	MPM B104(45)LIB 5	MPM B104(45)LIB 5			
26	BSC ENV PLANN /MGT Y2S2(41)				MPM B206(68)PF5	MPM B206(68)PF5	MPM B206(68)PF5							
27	BSC ENV PLANN /MGT Y3S2(35)	MPM B306(29)H4	MPM B306(29)H4	MPM B306(29)H4					MPM B309(MPM B327)(29)H4	MPM B309(MPM B327)(29)H4	MPM B309(MPM B327)(29)H4			
	BSC ENV PLANN /MGT Y4S2(29)								MPM B407(29)EL	MPM B407(29)EL	MPM B407(29)EL			
29	B. ENV SCIE Y1S2(30)	UCU B102PF4	UCU B102PF4	UCU B102PF4										

30	B. ENV SCIE Y2S2(30)				MPM B206(68)PL6	MPM B206(68)PL6	MPM B206(68)PL6							
31	B. ENV SCIE Y3S2(29)								MNS B311(35)S1	MNS B311(35)S1	MNS B311(35)S1			
32	B. ENV SCIE Y4S2				MNS B415(35)PL7	MNS B415(35)PL7	MNS B415(35)PL7							
33	BSC HTM Y1S2(61)	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6		PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	UCU B107LIB 5	UCU B107LIB 5	UCU B107LIB 5
	BSC TOUR MGT Y1S2(61)	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6		PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	PHM B107/108(49)HK/H6	UCU B107LIB 5	UCU B107LIB 5	UCU B107LIB 5
	BSC TOUR MGT Y2S2(61)								PTM B206(26)PL8	PTM B206(26)PL8	PTM B206(26)PL8			
34	BSC HTM Y2S2(70)				PHM B205(25)LIB 6	PHM B205(25)LIB 6	PHM B205(25)LIB 6							
35	BSC HTM Y3S2(27)				PHM B307(27)PL8	PHM B307(27)PL8	PHM B307(27)PL8		PHM B313(27)S2	PHM B313(27)S2	PHM B313(27)S2			
36	BSC HTM Y4S2(32)				PHM B413(20)GS1	PHM B413(20)GS1	PHM B413(20)GS1							
37	BED ECE Y1S2(23)	EEC B107practm	EEC B107practm	EEC B107practm	EEC B107practm	EEC B107practm	EEC B107practm		EEC B107practm	EEC B107practm	EEC B107practm	EEC B107practm		
38	BED ECE Y2S2	EEC B210Practm	EEC B210Practm	EEC B210Practm	EEC B210Practm	EEC B210Practm	EEC B210Practm		EEC B210Practm	EEC B210Practm	EEC B210Practm			
39	BED ECE Y3S2	EPS B301PL6	EPS B301PL6	EPS B301PL6	EPS B303(13)S2b	EPS B303(13)S2b	EPS B303(13)S2b							
40	BED ECE Y4S2(15)	ECE 408(15)GS3	ECE 408(15)GS3	ECE 408(15)GS3					ECE 407(15)T5	ECE 407(15)T5	ECE 407(15)T5			
	BSC AGRIC HORT Y1S2 23				KAB B103(95)PL4	KAB B103(95)PL4	KAB B103(95)PL4							
	BSC AGRIC ENTREP Y1S2 23				KAB B103(95)PL4	KAB B103(95)PL4	KAB B103(95)PL4							
41a	BSC AGRIC RESOURC MGT Y1S2 23	SMA B160 (120)S3	SMA B160 (120)S3	SMA B160 (120)S3										

	BSC DRY LAND AGRIC Y1S2	SMA B160 (120)S3	SMA B160 (120)S3	SMA B160 (120)S3	KAB B103(95)PL4	KAB B103(95)PL4	KAB B103(95)PL4							
41b	BSC AGRIC BUSSIN Y1S2 33								KAB B103PL 4	KAB B103PL4	KAB B103PL4			
41	BSC AGRIC Y1S2(32)	SMA B160 (120)	SMA B160 (120)	SMA B160 (120)										
	BSC HORT Y2S2(0)	KHF B203LIB 5-Sanz	KHF B203S1-Sanz	KHF B203S1-Sanz	KAB B206(120)PF2	KAB B206(120)PF2	KAB B206(120)PF2		SBT B204PF 3	SBT B204PF3	SBT B204PF3			
	BSC AGRIC ENTREP Y2S2(37)				KAB B206(120)PF2	KAB B206(120)PF2	KAB B206(120)PF2		SBT B204PF 3	SBT B204PF3	SBT B204PF3			
42	BSC AGRIC Y2S2(33)								KAB B206(120)PL7	KAB B206(120)PL7	KAB B206(120)PL7			
	BSC AGRIC RESOU Y2S2								KAB B206(120)PL7	KAB B206(120)PL7	KAB B206(120)PL7			
	BSC AGRIC RESOU Y3S2													
	BSC DRYLAND AGRIC Y2S2				SBT B204PF1	SBT B204PF1	SBT B204PF1		KAB B206(120)PL7	KAB B206(120)PL7	KAB B206(120)PL7			
	BSC AGRI BUSS Y2S2	KAB B207(60)PF8	KAB B207(60)PF8	KAB B207(60)PF8	BMS B203(160)OLD LIB	BMS B203(160)OLD LIB	BMS B203(160)OLD LIB		KAB B206(120)PL7	KAB B206(120)PL7	KAB B206(120)PL7			
	BSC AGRI BUSS Y3S2								BBA B306LIB 3	BBA B306LIB 3	BBA B306LIB 3			
43	BSC AGRIC Y3S2								BBA B306LIB 3	BBA B306LIB 3	BBA B306LIB 3			
44	BSC AGRIC Y4S2	KAG B409EL	KAG B409EL	KAG B409EL					KAG B407PF 1	KAG B407PF1	KAG B407PF1			
44b	BSC AGEDY1S2				KAE B102S1	KAE B102S1	KAE B102S1		KAB B103PL 4	KAB B103PL4	KAB B103PL4			
44 C	BSC AGED Y2S2	ECI B202 PL6	ECI B202 PL6	ECI B202 PL6	KAB B206(120)PF2	KAB B206(120)PF2	KAB B206(120)PF2		SBT B204PF 3	SBT B204PF3	SBT B204PF3			
	BSC AGED Y3S2	EPS B301PL6	EPS B301PL6	EPS B301PL6	KAB B302(KAB B206)PL6	KAB B302(KAB B206)PL6	KAB B302(KAB B206)PL6							

					<b>B206)PL6</b>									
	BSC AGED Y4S2				KHF B407LIB 5Sanz	KHF B407LIB 5Sanz	KHF B407LIB 5Sanz		KAG B407PF 1	KAG B407PF1	KAG B407PF1			
	BSC ANS Y1S2	KAH B103/KAH B204(109)A1	KAH B103/KAH B204(109)A1	KAH B103/KAH B204(109)A1	KAH B104/KAH B205(109)A1	KAH B104/KAH B205(109)A1	KAH B104/KAH B205(109)A1		KAH B105(80)/KAH B306A1	KAH B105(80)/KAH B306A1	KAH B105(80)/KAH B306A1			
	BSC ANS (45)Y2S2	KAH B103/KAH B204(109)A1	KAH B103/KAH B204(109)A1	KAH B103/KAH B204(109)A1	KAH B104/KAH B205(109)A1	KAH B104/KAH B205(109)A1	KAH B104/KAH B205(109)A1		KAN B204(45)LIB 6	KAN B204(45)LIB 6	KAN B204(45)LIB 6			
	BSC ANS Y3S2	KAH B309(17)Field	KAH B309(17)Field	KAH B309(17)Field					KAH B105(80)/KAH B306A1	KAH B105(80)/KAH B306A1	KAH B105(80)/KAH B306A1			
45	BCOM Y1S2				BAC B102(148)LTW	BAC B102(148)LTW	BAC B102(148)LTW		UCU B107PF 4	UCU B107PF4	UCU B107PF4			
46	BCOM Y2S2	BFI B202(160)PL7	BFI B202(160)PL7	BFI B202(160)PL7	BMS B203(160)OLD LIB	BMS B203(160)OLD LIB	BMS B203(160)OLD LIB		BAC B203(160)LTW	BAC B203(160)LTW	BAC B203(160)LTW			
47	BCOM Y3S2	BMS B308 (138)OLD LIB	BMS B308 (138)OLD LIB	BMS B308 (138)OLD LIB	BAC B305 (33)H4	BAC B305 (33)H4	BAC B305 (33)H4		BBA B306LIB 3	BBA B306LIB 3	BBA B306LIB 3			
48	BCOM Y4S2	BAC B407(30)PL8 /BFI 412(80)S1	BAC B407(30)PL8/ BFI 412(80)S1	BAC B407(30)PL8 /BFI 412(80)S1	BMS B401(168) PF3/BFI B406PF8	BMS B401(168) PF3/BFI B406PF8	BMS B401(168) PF3/BFI B406PF8		BBA B408(80)OLD LIB	BBA B408(80)OLD LIB	BBA B408(80)OLD LIB			
49	KILIFI=B.COM EVENG Y1S2											UCU B102(16)PL4	UCU B102(16)PL4	UCU B102(16)PL4
49B	MSA=B.COM EVENG Y4S2											BFI B407(4)	BFI B407(4)	BFI B407(4)
50	B.COM EVENG Y3S1											BBA B301(16)PL2	BBA B301(16)PL2	BBA B301(16)PL2
50 A	B.COM EVENG Y4S2											BFI B406(15)PL6	BFI B406(15)PL6	BFI B406(15)PL6
50B	MBA Y1S2											BAC G807P L5	BAC G807P L5	BAC G807P L5
	ENV STUD COM DEV Y3S1											MNS B301(6)GS3	MNS B301(6)GS3	MNS B301(6)GS3
	ENV STUD											MCD	MCD	MCD

	COM DEV Y4S1											B411(1 6)GS4	B411(1 6)GS4	B411(16) GS4
	EVENING ECE Y2S2											EEC B207(1 3)S1	EEC B207(1 3)S1	EEC B207(13) S1
52	MA KISWAHIL I													
53	MSC PHYSICS Y1S2	SPH G809(2)DW	SPH G809(2)DW	SPH G809(2)DW										
54	MSC ENVI SCIENCE								MNS G827(8) H3	MNS G827(8)H 3	MNS G827(8)H3			
55	MA PHILOS				FAU G801(1)DW	FAU G801(1)DW	FAU G801(1)DW							
	MSC FISHERIES Y1S2	SBT G803(9)S2b	SBT G803(9)S2b	SBT G803(9)S2b					SMF G805(5) GS3	SMF G805(5)G S3	SMF G805(5)GS3			
	MSC MICROBIO LOGY Y1S2	SBT G803(9)S2b	SBT G803(9)S2b	SBT G803(9)S2b					SBT G817(4) DW	SBT G817(4)D W	SBT G817(4)DW			
	<b>THURS DAY</b>	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
1	BED ARTS/SPEC IAL NEEDS Y1S2	ALL B103 PF3/ SMA B102(100)L TW/AHS B104LIB 10	ALL B103 PF3/ SMA B102(100)LTW /AHS B104LIB 10	ALL B103 PF3/ SMA B102(100)LT W/AHS B104LIB 10	ALK B104(125)a PL1/ ALE B104(150)LIB 1	ALK B104(125)a PL1/ ALE B104(150)LIB 1	ALK B104(125)a PL1/ ALE B104(150)LIB 1		MGE B103(3 5)H5/E FN B102LI B 1	MGE B103(35) H5/EFN B102LIB 1	MGE B103(35)H5/EFN B102LIB 1	EFN B102L IB 1	EFN B102L IB 1	EFN B102LI B 1
2	BED ARTS Y2S2	ACS B202(60)PF 12/AIS B202(60)PF 11	ACS B202(60)PF12/ AIS B202(60)PF11	ACS B202(60)PF1 2/AIS B202(60)PF1 1	SMA B230(100)LIB 10/ALK B204(150)PL4/ ALE B203(150)PL6	SMA B230(100)LIB 10/ALK B204(150)PL4/A LE B203(150)PL6	SMA B230(100)LIB 10/ALK B204(150)PL4/A LE B203(150)PL6		ALA B202(8) T5	ALA B202(8)T 5	ALA B202(8)T5			
3	BED ARTS Y3S2	ECI B313PF10/ ALA B304(5)H3/ ALE B304(70)S2/ ALF B304(10)T5 /ECI B317	ECI B313PF10/ALA B304(5)H3/AL E B304(70)S2/AL F B304(10)T5 /ECI B317 LIB 9	ECI B313PF10/A LA B304(5)H3/A LE B304(70)S2/ ALF B304(10)T5 /ECI B317	ALF B315(6)H3/AIS B305(60) PF8/ACS B305(60) PF9	ALF B315(6)H3/AIS B305(60) PF8/ACS B305(60) PF9	ALF B315(6)H3/AIS B305(60) PF8/ACS B305(60) PF9		BAC B202(1 60)LT W/ ALK B304(1 00)S1	BAC B202(160 )LTW/ ALK B304(100 )S1	BAC B202(160)LTW/ ALK B304(100)S1	ECI B306L IB 10	ECI B306L IB 10	ECI B306LI B 10



		<b>LIB 9</b>		<b>LIB 9</b>										
4	BED ARTS Y4S2	ESN S412(150)PL1	ESN S412(150)PL1	ESN S412(150)PL1	SMA B433(110) LTW/ALE B404(44)LF1	SMA B433(110) LTW/ALE B404(44)LF1	SMA B433(110) LTW/ALE B404(44)LF1		MGE B402(18) GS3/AEC B411(33) LIB 10/ALL B403(60)LIB9	MGE B402(18) GS3/AEC B411(33) LIB 10/ALL B403(60) LIB9	MGE B402(18) GS3/AEC B411(33) LIB 10/ALL B403(60)LIB9	SMA B407(9)2)PL1	SMA B407(9)2)PL1	SMA B407(92) PL1
5	BED SCIE Y1S2	SPH B106(80)LIB 8/SZL B102LIB 7	SPH B106(80)LIB 8/SZL B102LIB 7	SPH B106(80)LIB 8/SZL B102LIB 7	SCS B106(70) LIB 9/SCH B105(140)LAB	SCS B106(70) LIB 9/SCH B105(140)LAB	SCS B106(70) LIB 9/SCH B105(140)LAB							
6	BED SCIE Y2S2	SMA B202(130)LIB 3	SMA B202(130)LIB 3	SMA B202(130)LIB 3	SCS B205(35)LF1	SCS B205(35)LF1	SCS B205(35)LF1		SMA B230(110) LTN	SMA B230(110) LTN	SMA B230(110) LTN			
	BED AGRIC BIO Y1S2	EAP B101(120)S1	EAP B101(120)S1	EAP B101(120)S1	KSW B101A2Pract	KSW B101A2Pract	KSW B101A2Pract		KAB B103PL4	KAB B103PL4	KAB B103PL4			
	BED AGRIC BIO Y2S2	SZL B202(90)LIB 6	SZL B202(90)LIB 6	SZL B202(90)LIB 6					SZL B203(90)LIB 8	SZL B203(90)LIB 8	SZL B203(90)LIB 8			
	BED AGRIC BIO Y3S2													
	BED AGRIC BIO Y4S2													
	BSC GEOG Y1S2													
	BSC GEOG Y2S2													
7	BED SCIE Y3S2	ECI B317 LIB 9/SCH B302(100)LAB	ECI B317 LIB 9/SCH B302(100)LAB	ECI B317 LIB 9/SCH B302(100)LAB	SBT B301(86)LIB 8/SPH B304 PF11/	SBT B301(86)LIB 8/SPH B304 PF11/	SBT B301(86)LIB 8/SPH B304 PF11/		SCH B303 (100) LIB 7	SCH B303 (100) LIB 7	SCH B303 (100) LIB 7	ECI B304PF12/SZL B304(86) LIB 5	ECI B304PF12/SZL B304(86) LIB 5	ECI B304PF12/SZL B304(86) LIB 5
8	BED SCIE Y4S2	EAP B401(200)LIB 2	EAP B401(200)LIB 2	EAP B401(200)LIB 2	SMA B433(110) LTW/	SMA B433(110) LTW/	SMA B433(110) LTW/		SCS B431(19)PF4/SCH 403(60) LAB	SCS B431(19)PF4/SCH 403(60) LAB	SCS B431(19)PF4/SCH 403(60) LAB	SMA B407(9)2)PL1	SMA B407(9)2)PL1	SMA B407(92) PL1
9	BA Y1S2	ALL B103	ALL B103	ALL B103	ALE	ALE	ALE		MGE	MGE	MGE	AAR	AAR	AAR

		PF3/SMA B102(100)L TW/APH B103 (150)LIB1 / AHS B104LIB 10	PF3/SMA B102(100)LTW /APH B103 (150)LIB1 / AHS B104LIB 10	PF3/SMA B102(100)LT W/APH B103 (150)LIB1 / AHS B104LIB 10	B104(150)LIB 1/ALK B103(125) PL3/ ALG B104(40)PF12	B104(150)LIB 1/ALK B103(125) PL3/ ALG B104(40)PF12	B104(150)LIB 1/ALK B103(125) PL3/ ALG B104(40)PF12		B103(3 5)H5/ APL B104PF 12	B103(35) H5/ APL B104PF1 2	B103(35)H5/ APL B104PF12	B104P F11	B104P F11	B104PF 11
10	BA Y2S2	ACS B202(60)PF 12/AIS B202(60)PF 11	ACS B202(60)PF12/ AIS B202(60)PF11	ACS B202(60)PF1 2/AIS B202(60)PF1 1	ALK B203(125)/ ALE B203(150)PL6/ APH B204(60) PF10/AAR B203(4)T3	ALK B203(125)/ ALE B203(150)PL6/A PH B204(60) PF10/AAR B203(4)T3	ALK B203(125)/ ALE B203(150)PL6/A PH B204(60) PF10/AAR B203(4)T3		ALA B202(8) T5/ APS 203(15) GS4/B AC B202(1 60)LT W	ALA B202(8)T 5/ APS 203(15)G S4/BAC B202(160 )LTW	ALA B202(8)T5/ APS 203(15)GS4/BAC B202(160)LTW			
11	BA Y3S2	ALF B304(10)T5 NL2)/ALE B304(70)S2/ ALA B304(5)H3	ALF B304(10)T5NL 2)/ALE B304(70)S2/AL A B304(5)H3	ALF B304(10)T5N L2)/ALE B304(70)S2/ ALA B304(5)H3	AEC B308(29)PL5 /ALK B310(2)S3b/ AIS B305(60) PF8/ACS B305(60) PF9	AEC B308(29)PL5 /ALK B310(2)S3b/ AIS B305(60) PF8/ACS B305(60) PF9	AEC B308(29)PL5 /ALK B310(2)S3b/ AIS B305(60) PF8/ACS B305(60) PF9		ALE B307(1) S3b/AL K B304(1 00)S1/A PH 308(4)H 3	ALE B307(1) S3b/ALK B304(100 )S1/APH 308(4)H3	ALE B307(1) S3b/ALK B304(100)S1/APH 308(4)H3	APS 304(1) S3b	APS 304(1) S3b	APS 304(1)S3 b
12	BA Y4S2	AEC B410(24)PL 2 /APS 410 S2b/AHT 437PL5	AEC B410(24)PL2 /APS 410 S2b/AHT 437PL5	AEC B410(24)PL2 /APS 410 S2b/AHT 437PL5	SMA B433(110) LTW/ALE B404(44)LF1/A LK B412(2)DW	SMA B433(110) LTW/ALE B404(44)LF1/A LK B412(2)DW	SMA B433(110) LTW/ALE B404(44)LF1/A LK B412(2)DW		MGE B402(1 8) GS3/A EC B411(3 3) LIB 10PL4 /ALL B403(6 0)LIB9/ APS 402S2b	MGE B402(18) GS3/AEC B411(33) LIB 10PL4 /ALL B403(60) LIB9/AP S 402S2b	MGE B402(18) GS3/AEC B411(33) LIB 10PL4 /ALL B403(60)LIB9/AP S 402S2b			
	BSC FND Y1S2				SCH B104(150)LTN	SCH B104(150)LTN	SCH B104(150)LTN		SCH B104(1 50) LAB	SCH B104(150 ) LAB	SCH B104(150) LAB			
	BSC ENV HEALTH Y1S2				SCH B104(150)LTN	SCH B104(150)LTN	SCH B104(150)LTN		SCH B104(1 50) LAB	SCH B104(150 ) LAB	SCH B104(150) LAB			

	BSC ENV HEALTH Y2S2													
	BSC MICROBIO Y1S2				SBT B103(90)LIB 7	SBT B103(90)LIB 7	SBT B103(90)LIB 7					SMA B103(90) LIB 9	SMA B103(90) LIB 9	SMA B103(90) LIB 9
	BSC MICROBIO Y2S2	SBT B206(54)PF9	SBT B206(54)PF9	SBT B206(54)PF9					SBC B202(17)PL1	SBC B202(117)PL1	SBC B202(117)PL1			
	BSC MICROBIO Y3S2	SZL B304(86) LIB 5	SZL B304(86) LIB 5	SZL B304(86) LIB 5	SBT B301(86)LIB 8	SBT B301(86)LIB 8	SBT B301(86)LIB 8		SBC B323(20)OLD LIB	SBC B323(20) OLD LIB	SBC B323(20)OLD LIB			
13	BSC Y1S2				SCS B106(70) LIB 9/ SBT B103(90)LIB 7	SCS B106(70) LIB 9/ SBT B103(90)LIB 7	SCS B106(70) LIB 9/ SBT B103(90)LIB 7					SMA B103(90) LIB 9	SMA B103(90) LIB 9	SMA B103(90) LIB 9
13a	BSC INDUST CHEM Y1S2	SZL B103(80)PL3	SZL B103(80)PL3	SZL B103(80)PL3	SCH B104(150)LTN	SCH B104(150)LTN	SCH B104(150)LTN		SCH B104(150) LAB	SCH B104(150) LAB	SCH B104(150) LAB	SMA B103(90) LIB 9	SMA B103(90) LIB 9	SMA B103(90) LIB 9
	BSC INDUST CHEM Y2S2				SBC B222(90)LIB 6	SBC B222(90)LIB 6	SBC B222(90)LIB 6		SBC B202(17)PL1	SBC B202(117)PL1	SBC B202(117)PL1			
	BSC INDUST CHEM Y3S2	SCH B302(101)PF4	SCH B302(101)PF4	SCH B302(101)PF4	SCH B307(38)PF7	SCH B307(38)PF7	SCH B307(38)PF7		SCH B303(100)LIB 7	SCH B303(100)LIB 7	SCH B303(100)LIB 7			
	BSC INDUST CHEM Y4S2	SCH B414(33)PF8	SCH B414(33)PF8	SCH B414(33)PF8					SCH B423(33)LF2	SCH B423(33) LF2	SCH B423(33)LF2			
14	BSC Y2S2				SCS B205(35)LF1	SCS B205(35)LF1	SCS B205(35)LF1		SMA B230(110) LTN	SMA B230(110) LTN	SMA B230(110) LTN			
15	BSC Y3S2				SPH B304 PF11/ SBT B301(86)LIB 8	SPH B304 PF11/ SBT B301(86)LIB 8	SPH B304 PF11/ SBT B301(86)LIB 8		SMA B360(7) DW	SMA B360(7)D W	SMA B360(7)DW	SPH B351(2) T3/SZL B304(86) LIB 5	SPH B351(2) T3/SZL B304(86) LIB 5	SPH B351(2) T3/SZL B304(86) LIB 5
16	BSC Y4S2	SCH B414(33)PF8	SCH B414(33)PF8	SCH B414(33)PF8	SPH B410(1)LAB/SC H B405(5)PC/SM	SPH B410(1)LAB/SC H B405(5)PC/SMA	SPH B410(1)LAB/SC H B405(5)PC/SMA		SCS B430(19)LF1/SMA	SCS B430(19) LF1/SMA B431(7)P	SCS B430(19)LF1/SM A B431(7)PC/SCH	SMA B407(92)PL1	SMA B407(92)PL1	SMA B407(92) PL1

					A B433(110) LTW	B433(110) LTW	B433(110) LTW		B431(7) PC/SC H 403(60) LAB	C/SCH 403(60) LAB	403(60) LAB			
	BSC COMP Y1S2				SCS B106(70) LIB 9	SCS B106(70) LIB 9	SCS B106(70) LIB 9							
	BSC COMP Y2S2	SMA B202(130)L IB 3	SMA B202(130)LIB 3	SMA B202(130)LI B 3	SCS B205(35)LF1	SCS B205(35)LF1	SCS B205(35)LF1							
	BSC COMP Y3S2				SCS B315(29)PL2	SCS B315(29)PL2	SCS B315(29)PL2							
	BSC COMP Y4S2	SCS B422(19)EL ECT-OLD LIB	SCS B422(19)ELEC T-OLD LIB	SCS B422(19)EL ECT-OLD LIB	SCS B420(19)PL8	SCS B420(19)PL8	SCS B420(19)PL8		SCS B431(1 9)PF4	SCS B431(19) PF4	SCS B431(19)PF4			
17	BSC BIOCHEM Y1S2	SZL B103(80)PL 3	SZL B103(80)PL3	SZL B103(80)PL3					SBC LABS Y1(50)	SBC LABS Y1(50)	SBC LABS Y1(50)			
18	BSC BIOCH Y2S2(50)	SBC LABS Y2 (42)	SBC LABS Y2 (42)	SBC LABS Y2 (42)	SBC B222(90)LIB 6	SBC B222(90)LIB 6	SBC B222(90)LIB 6		SBC B202(1 17)PL1	SBC B202(117 )PL1	SBC B202(117)PL1			
19	BSC BIOCH Y3S2(15)	SBC B310(20)PL 8	SBC B310(20)PL8	SBC B310(20)PL8					SBC B323(2 0)OLD LIB	SBC B323(20) OLD LIB	SBC B323(20)OLD LIB			
20	BSC BIOCH Y4S2(10)	SBC LABS Y4(42)	SBC LABS Y4(42)	SBC LABS Y4(42)					SBC 402(42) LAB	SBC 402(42) LAB	SBC 402(42) LAB			
20B	BSC MARINEY1 S2	SMF B102(25)LF 2	SMF B102(25)LF2	SMF B102(25)LF2										
	BSC MARINE Y2S2								SMF B203(2 5)PL5	SMF B203(25) PL5	SMF B203(25)PL5			
	BSC MARINE Y3S2				SMF B307H2	SMF B307H2	SMF B307H2							
	BSC MARINE Y4S2				SMF B408S1	SMF B408S1	SMF B408S1							
21	BSC ENV.SCI COM DEV Y1S2 (45)				MCD B104(45) EL	MCD B104(45) EL	MCD B104(45) EL		MRC B101(4 5)EL	MRC B101(45) EL	MRC B101(45)EL			
22	BSC													

	ENV.SCI COM DEV Y2S2 (42)													
23	BSC ENV.SCI COM DEV Y3S2	MCD B315EL	MCD B315EL	MCD B315EL										
	BSC ENV.SCI COM DEV Y4S2				MCD B411(28)LF2	MCD B411(28)LF2	MCD B411(28)LF2							
25	BSC ENV PLANN- MGTY1S2				MPM B106(45) PF6	MPM B106(45) PF6	MPM B106(45) PF6							
26	BSC ENV PLANN MGT Y2S2(41)													
27	BSC ENV PLANN /MGT Y3S2(41)				MPM B314(29)H4	MPM B314(29)H4	MPM B314(29)H4		MPM B310(2 9)H4	MPM B310(29) H4	MPM B310(29)H4			
	BSC ENV PLANN /MGT Y4S2(29)								MPM B406(2 9)PL8	MPM B406(29) PL8	MPM B406(29)PL8			
29	B. ENV SCIE Y1S2(30)				MNS B105(31)H5	MNS B105(31)H5	MNS B105(31)H5							
30	B. ENV SCIE Y2S2(30)	MNS B208(35)H4	MNS B208(35)H4	MNS B208(35)H4										
31	B. ENV SCIE Y3S2(29)	SBT B312(35)LF 1	SBT B312(35)LF1	SBT B312(35)LF1										
32	B. ENV SCIE Y4S2	MNS B424(35)H5	MNS B424(35)H5	MNS B424(35)H5										
33	BSC HTM Y1S2(65)	PHM B107/108(49 )HK/H6	PHM B107/108(49)H K/H6	PHM B107/108(49) HK/H6	PHM B107/108(49)H K/H6	PHM B107/108(49)HK /H6	PHM B107/108(49)HK /H6		PHM B107/10 8(49)H K/H6	PHM B107/108( 49)HK/H 6	PHM B107/108(49)HK/ H6			
	BSC HTM Y1S2(61)	PHM B107/108(49 )HK/H6	PHM B107/108(49)H K/H6	PHM B107/108(49) HK/H6	PHM B107/108(49)H K/H6	PHM B107/108(49)HK /H6	PHM B107/108(49)HK /H6		PHM B107/10 8(49)H K/H6	PHM B107/108( 49)HK/H 6	PHM B107/108(49)HK/ H6			
34	BSC HTM Y2S2(70)				PHM B212(35)PF5	PHM B212(35)PF5	PHM B212(35)PF5							
	BSC TOUR MGT Y2S2(61)	ALG B401 PF7	ALG B401 PF7	ALG B401 PF7					PTM B207 LIB 6	PTM B207 LIB 6	PTM B207 LIB 6			
35	BSC HTM Y3S2(67)	PHM B311(27)PF 6	PHM B311(27)PF6	PHM B311(27)PF6					PHM B312(5 2)PF11	PHM B312(52) PF11	PHM B312(52)PF11			
36	BSC HTM	ALG B401	ALG B401 PF7	ALG B401	PHM	PHM	PHM		PHM	PHM	PHM			

	Y4S2(62)	PF7		PF7	B401(62)LIB 5	B401(62)LIB 5	B401(62)LIB 5		B407(61)LIB 5	B407(61)LIB 5	B407(61)LIB 5			
37	BED ECE Y1S2(15)	UCU B107 LIB 4	UCU B107 LIB 4	UCU B107 LIB 4					SCS B101PL 6	SCS B101PL6	SCS B101PL6			
38	BED ECE Y2S2(10)				ECE 208PF2	ECE 208PF2	ECE 208PF2							
39	BED ECE Y3S2				ECE B310PF4	ECE B310PF4	ECE B310PF4		SCS B101PL 6	SCS B101PL6	SCS B101PL6			
40	BED ECE Y4S2	ECE 410 (15)PF2	ECE 410 (15)PF2	ECE 410 (15)PF2					SCS B101PL 6	SCS B101PL6	SCS B101PL6			
	BSC AGRIC HORT Y1S2 23	UCU B107 LIB 4	UCU B107 LIB 4	UCU B107 LIB 4	KSW B101Pract	KSW B101Pract	KSW B101Pract							
	BSC AGRIC ENTREP Y1S2 23	UCU B107 LIB 4	UCU B107 LIB 4	UCU B107 LIB 4	KSW B101Pract	KSW B101Pract	KSW B101Pract							
	BSC DRY LAND AGRIC Y1S2				UCU B107LIB 4	UCU B107LIB 4	UCU B107LIB 4		KSW B101Pract	KSW B101Pract	KSW B101Pract			
41a	BSC AGRIC RESOURC MGT Y1S2 23				UCU B107LIB 4	UCU B107LIB 4	UCU B107LIB 4		KSW B101Pract	KSW B101Pract	KSW B101Pract			
41b	BSC AGRIC BUSSIN Y1S2 33				UCU B107LIB 4	UCU B107LIB 4	UCU B107LIB 4							
41	BSC AGRIC Y1S2(32)	UCU B107 LIB 4	UCU B107 LIB 4	UCU B107 LIB 4	KSW B101Pract	KSW B101Pract	KSW B101Pract							
	BSC HORT Y2S2(0)	KHF B202	KHF B202	KHF B202										
	BSC AGRIC ENTREP Y2S2(37)								SBT B207 PF1	SBT B207 PF1	SBT B207 PF1			
42	BSC AGRIC Y2S2(33)								SBT B207 PF1	SBT B207 PF1	SBT B207 PF1			
	BSC AGRIC RESOU Y2S2	SBT B207 PF1	SBT B207 PF1	SBT B207 PF1										
	BSC AGRIC RESOU Y3S2	MNS B332	MNS B332	MNS B332	KAG B309LIB 3	KAG B309LIB 3	KAG B309LIB 3							
	BSC DRYLAND	KAG B206	KAG B206	KAG B206										

	AGRIC Y2S2													
	BSC AGRI BUSS Y2S2	SBT B207 PF1	SBT B207 PF1	SBT B207 PF1					KAB B208(7 0)S2	KAB B208(70) S2	KAB B208(70)S2			
	BSC AGRI BUSS Y3S2	KAB B308	KAB B308	KAB B308										
	BSC AGRI BUSS Y3S2													
43	BSC AGRIC Y3S2				KAG B309LIB 3	KAG B309LIB 3	KAG B309LIB 3							
44	BSC AGRIC Y4S2	KAG 309(AST 417)Practs	KAG 309(AST 417)Practs	KAG 309(AST 417)Practs					EAX B404/K AG B404(6 5)PL3	EAX B404/KA G B404(65) PL3	EAX B404/KAG B404(65)PL3			
44B	BSC AGED Y1S2	EAP B101(120)S 1	EAP B101(120)S1	EAP B101(120)S1	SCS B101PF1	SCS B101PF1	SCS B101PF1							
44 C	BSC AGED Y2S2	SZL B202(90)LI B 6	SZL B202(90)LIB 6	SZL B202(90)LIB 6										
	BSC AGED Y3S2	SZL B304(86) LIB 5	SZL B304(86) LIB 5	SZL B304(86) LIB 5	KAG B309LIB 3	KAG B309LIB 3	KAG B309LIB 3		SZL B203(9 0)LIB 8	SZL B203(90) LIB 8	SZL B203(90)LIB 8			
	BSC AGED Y4S2	EAP B401(200)L IB 2	EAP B401(200)LIB 2	EAP B401(200)LI B 2	SCS B101PF1	SCS B101PF1	SCS B101PF1		EAX B404/K AG B404(6 5)PL3	EAX B404/KA G B404(65) PL3	EAX B404/KAG B404(65)PL3			
	BSC ANS Y1S2				UCU B107	UCU B107	UCU B107		KAB B103(9 0)PL4	KAB B103(90) PL4	KAB B103(90)PL4			
	BSC ANS Y2S2(45)	KAH B206(45)A1	KAH B206(45)A1	KAH B206(45)A1					KAG B203(4 5)PF10	KAG B203(45) PF10	KAG B203(45)PF10			
	BSC ANS Y3S2								KAH B307(1 7)A1	KAH B307(17) A1	KAH B307(17)A1			
45	BCOM Y1S2				BMS B103(148) LIB 2	BMS B103(148) LIB 2	BMS B103(148) LIB 2							
46	BCOM Y2S2								BAC B202(1 60) LTW	BAC B202(160 ) LTW	BAC B202(160) LTW			
47	BCOM Y3S2	BBA B305 (138) LTN	BBA B305 (138) LTN	BBA B305 (138) LTN	BBA B308 (38)GS1	BBA B308 (38)GS1	BBA B308 (38)GS1		BAC B306	BAC B306	BAC B306 (33)GS1			

									(33)GS 1	(33)GS1				
48	BCOM Y4S2	BBA B411(80)PL 4	BBA B411(80)PL4	BBA B411(80)PL4	BMS B405(10)GS3	BMS B405(10)GS3	BMS B405(10)GS3		BMS B408PF 9	BMS B408PF9	BMS B408PF9			
49	KILIFI=B.C OM EVENG Y1S2											BFI B101L F1	BFI B101L F1	BFI B101LF 1
49B	MSA= B.COM EVENG Y4S2													
50	B.COM EVENG Y3S1											BBA B302(1 6)PL5	BBA B302(1 6)PL5	BBA B302(16) PL5
50 A	B.COM EVENG Y4S2											BFI B407(1 5)PL4	BFI B407(1 5)PL4	BFI B407(15) PL4
50B	MBA Y1S2											BAC G808P L2	BAC G808P L2	BAC G808PL 2
	ENV STUD COM DEV Y3S1											MCD B306(6 )GS3	MCD B306(6 )GS3	MCD B306(6) GS3
	ENV STUD COM DEV Y4S1											MCD B404(1 6)GS4	MCD B404(1 6)GS4	MCD B404(16) GS4
	EVENING ECE Y2S2											EPS B204(1 3)PL3	EPS B204(1 3)PL3	EPS B204(13) PL3
52	MA KISWAHIL I													
53	MSC PHYSICS Y1S2	SPH G808(2)T3	SPH G808(2)T3	SPH G808(2)T3										
54	MSC ENVI SCIENCE				MNS G838(8)S2b	MNS G838(8)S2b	MNS G838(8)S2b							
55	MA PHILOS													
	MSC FISHERIES Y1S2	SMF G811(5)PC	SMF G811(5)PC	SMF G811(5)PC					APH G811(1) T3	APH G811(1)T 3	APH G811(1)T3			
	MSC MICROBIO LOGY Y1S2				SBT G808(5)GS4	SBT G808(5)GS4	SBT G808(5)GS4							



	<b>FRIDA Y</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>11.012.0</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>
1	BED ARTS/SPECIAL NEEDS Y1S2	ALL B103 PF6/ALF B103(50)PF12/ARE B102(150)LIB 1	ALL B103 PF6/ALF B103(50)PF12/ARE B102(150)LIB 1	ALL B103 PF6/ALF B103(50)PF12/ARE B102(150)LIB 1	EAP B101(150)LIB 1	EAP B101(150)LIB 1	EAP B101(150)LIB 1		ALE B103(150)LIB 1	ALE B103(150)LIB 1	ALE B103(150)LIB 1	EFN B102 LIB 1	EFN B102 LIB 1	EFN B102 LIB 1
2	BED ARTS Y2S2	AHS B204(42)PF11	AHS B204(42)PF11	AHS B204(42)PF11	ECI B202a LIB 2/ECI B202b LIB 3	ECI B202a LIB 2/ECI B202b LIB 3	ECI B202a LIB 2/ECI B202b LIB 3							
3	BED ARTS Y3S2	ESN B301(37) LF1	ESN B301(37) LF1	ESN B301(37) LF1	ALL B304 PF3/AEC B312(29)LF1	ALL B304 PF3/AEC B312(29)LF1	ALL B304 PF3/AEC B312(29)LF1		ECI B308PF12/ECI B305PF11/ALL B304 A4/SM A B365(34)S1	ECI B308PF12/ECI B305PF11/ALL B304/SM A B365(34)S1	ECI B308PF12/ECI B305PF11/ALL B304/SMA B365(34)S1	EPS B301 LIB 1	EPS B301 LIB 1	EPS B301 LIB 1
4	BED ARTS Y4S2	ALK B403(90) LIB 10	ALK B403(90) LIB 10	ALK B403(90) LIB 10	ACS B407(60)PF12/AIS B408(20)PL2	ACS B407(60)PF12/AIS B408(20)PL2	ACS B407(60)PF12/AIS B408(20)PL2		AHT 433(37)EL	AHT 433(37)EL	AHT 433(37)EL	EET B401 LIB 2	EET B401 LIB 2	EET B401 LIB 2
5	BED SCIE Y1S2	SPH B102(80)LIB 9/SBT B103 (84)LIB 8	SPH B102(80)LIB 9/SBT B103 (84)LIB 8	SPH B102(80)LIB 9/SBT B103 (84)LIB 8	SCH B104(140)LTN	SCH B104(140)LTN	SCH B104(140)LTN		SCS B105(50)PF10/SC H B105(140)LAB	SCS B105(50)PF10/SC H B105(140)LAB	SCS B105(50)PF10/SC H B105(140)LAB			
6	BED SCIE Y2S2	SCS B204(35)PF10	SCS B204(35)PF10	SCS B204(35)PF10	SPH B203(70)LIB 10/SZL B203(114)LIB 9	SPH B203(70)LIB 10/SZL B203(114)LIB 9	SPH B203(70)LIB 10/SZL B203(114)LIB 9		SPH B208(70)LAB/SZL B202(114)PL3	SPH B208(70)LAB/SZL B202(114)PL3	SPH B208(70)LAB/SZL B202(114)PL3	EAP B101 LIB3	EAP B101 LIB3	EAP B101 LIB3
	BED AGRIC BIO Y1S2	UCU B101PL4	UCU B101PL4	UCU B101PL4	SZL B103(90)PL3	SZL B103(90)PL3	SZL B103(90)PL3		EFN B102(120)PL4	EFN B102(120)PL4	EFN B102(120)PL4	EAP B101L IB 3	EAP B101L IB 3	EAP B101L IB 3
	BED AGRIC BIO Y2S2	EAP B201 (100) PL3	EAP B201 (100) PL3	EAP B201 (100) PL3	SBT B203(80)LIB 7	SBT B203(80)LIB 7	SBT B203(80)LIB 7							
	BED AGRIC BIO Y3S2				ECI B316 LIB 6	ECI B316 LIB 6	ECI B316 LIB 6							

	BED AGRIC BIO Y4S2													
	BSC GEOG Y1S2													
	BSC GEOG Y2S2													
7	BED SCIE Y3S2	ESN B301(37) LF1/SCH B303(101)LA B/SCS B305H2	ESN B301(37) LF1/SCH B303(101)LA B/SCS B305H2	ESN B301(37) LF1/SCH B303(101)LA B/SCS B305H2	SPH B309(27)LF2/SCH B310(61)LIB 8	SPH B309(27)LF2/SC H B310(61)LIB 8	SPH B309(27)LF2/SCH B310(61)LIB 8		SMA B365(34)S1 SZL B308(86)S3	SMA B365(34)S1 SZL B308(86)S3	SMA B365(34)S1 SZL B308(86)S3			
8	BED SCIE Y4S2				SCH B402(35) PF11	SCH B402(35) PF11	SCH B402(35) PF11		ESN S412(150)LIB 2	ESN S412(150)LIB 2	ESN S412(150)LIB 2			
9	BA Y1S2	ALL B103 PF6/ ALF B103(50)PF1 2/ARE B102 (150)LIB 1	ALF B103(50)PF12 /ARE B102 (150)LIB 1	ALF B103(50)PF1 2/ARE B102 (150)LIB 1					ALE B103(150)LIB 1/AAR B103(42)LIB 7	ALE B103(150)LIB 1/AAR B103(42)LIB 7	ALE B103(150)LIB 1/AAR B103(42)LIB 7	UCU B104 LIB 4/APH B104(150)LT W	UCU B104 LIB 4/APH B104(150)LT W	UCU B104 LIB 4/APH B104(150)LT W
10	BA Y2S2	AHS B204(42)PF1 1/SMA B202(110)LT W	AHS B204(42)PF11 /SMA B202(110)LT W	AHS B204(42)PF1 1/SMA B202(110)LT W	APS 213(15)GS4	APS 213(15)GS4	APS 213(15)GS4		APL B204LIB 6	APL B204LIB 6	APL B204LIB 6	AAR B202(2) H3	AAR B202(2) H3	AAR B202(2) H3
11	BA Y3S2	ALK B403(90) LIB 10/ APS 308(1) T3	ALK B403(90) LIB 10/ APS 308(1) T3	ALK B403(90) LIB 10/ APS 308(1) T3	ALL B304 PF3/AEC B312(29)LF1 /ALK B312(2) T3	ALL B304 PF3/AEC B312(29)LF1 /ALK B312(2) T3	ALL B304 PF3/AEC B312(29)LF1 /ALK B312(2) T3		ALL B304A4 /APS 310(1) T3	APS 310(1) T3	APS 310(1) T3	ASC 301H2	ASC 301H2	ASC 301H2
12	BA Y4S2	ALL B418(1)DS/ASC 405(18)PL5	ALL B418(1)DS/ASC 405(18)PL5	ALL B418(1)DS/ASC 405(18)PL5	ACS B407(60)PF12/AIS B408(20)PL2	ACS B407(60)PF12/AIS B408(20)PL2	ACS B407(60)PF12/AIS B408(20)PL2		ASC 404(9)T5/AHT 433EL	ASC 404(9)T5/AHT 433EL	ALL B418/DS/ASC 404(9)T5/AHT 433EL	ASC 406(9) LF2	ASC 406(9) LF2	ASC 406(9) LF2
	BSC FND Y1S2								SCH B105(35)LIB 10	SCH B105(35)LIB 10	SCH B105(35)LIB 10			
	BSC ENV HEALTH Y1S2											UCU B104 LIB 4	UCU B104 LIB 4	UCU B104 LIB 4
	BSC ENV HEALTH Y2S2													
	BSC MICROBIO Y1S2													
	BSC								SZL	SZL	SZL B202(90)LIB			

	MICROBIO Y2S2								B202(90)LIB 9	B202(90)LIB 9	9			
	BSC MICROBIO Y3S2				SBT B306 PL6	SBT B306 PL6	SBT B306 PL6		SZL B308(86)S3	SZL B308(86)S3	SZL B308(86)S3			
13	BSC Y1S2				SPH B106(80)PL4	SPH B106(80)PL4	SPH B106(80)PL4		SCS B105(50)PF10/SC H B105(80)LIB 10	SCS B105(50)PF10/SC H B105(80)LIB 10	SCS B105(50)PF10/SC H B105(80)LIB 10			
13a	BSC INDUST CHEM Y1S2				SPH B106(80)PL4	SPH B106(80)PL4	SPH B106(80)PL4		SCH B105(80)LIB 10	SCH B105(80)LIB 10	SCH B105(80)LIB 10			
	BSC INDUST CHEM Y2S2				SPH B203(70)LIB 10	SPH B203(70)LIB 10	SPH B203(70)LIB 10		SPH B208(70)LAB	SPH B208(70)LAB	SPH B208(70)LAB			
	BSC INDUST CHEM Y3S2	SCH B303(101)LAB	SCH B303(101)LAB	SCH B303(101)LAB	SCH B310(58)LIB 8	SCH B310(58)LIB 8	SCH B310(58)LIB 8							
	BSC INDUST CHEM Y4S2													
14	BSC Y2S2	SCS B204(35)PF10/SMA B202(110)LTW	SCS B204(35)PF10/SMA B202(110)LTW	SCS B204(35)PF10/SMA B202(110)LTW	SPH B203(70)LIB 10/SBT B203(90)LIB 7	SPH B203(70)LIB 10/SBT B203(90)LIB 7	SPH B203(70)LIB 10/SBT B203(90)LIB 7		SZL B202(100)LIB 9/SPH B208(70)LAB	SZL B202(100)LIB 9/SPH B208(70)LAB	SZL B202(100)LIB 9/SPH B208(70)LAB			
15	BSC Y3S2	SCS B305(35) H2	SCS B305(35) H2	SCS B305(35) H2	SPH B309(27)LF2/SMA B362(7)H3/ SBT B306(12) PL6	SPH B309(27)LF2/SMA B362(7)H3/ SBT B306(12) PL6	SPH B309(27)LF2/SMA B362(7)H3/ SBT B306(12) PL6		SMA B365(34)H2/SZL B308(86)S3	SMA B365(34)H2/SZL B308(86)S3	SMA B365(34)H2/SZL B308(86)S3			
16	BSC Y4S2	SMA B462(6)H3/SPH B490(1)S3b/SBT B408(15)T5	SMA B462(6)H3/SPH B490(1)S3b/SBT B408(15)T5	SMA B462(6)H3/SPH B490(1)S3b/SBT B408(15)T5	SCH B402(35)PF11/ SZL B413(15)PL5	SCH B402(35)PF11/ SZL B413(15)PL5	SCH B402(35)PF11/ SZL B413(15)PL5		SMA B408(3)H3/SBT B407(15)S2b	SMA B408(3)H3/SBT B407(15)S2b	SMA B408(3)H3/SBT B407(15)S2b			
	BSC COMP Y1S2								SCS B105(50)PF10	SCS B105(50)PF10	SCS B105(50)PF10			
	BSC COMP Y2S2	SCS B204(35)PF10	SCS B204(35)PF10	SCS B204(35)PF10										

	BSC COMP Y3S2	SCS B305(35)H2	SCS B305(35)H2	SCS B305(35)H2	SCS B314(29)PL1	SCS B314(29)PL1	SCS B314(29)PL1							
	BSC COMP Y4S2	SCS B432(19)PL8	SCS B432(19)PL8	SCS B432(19)PL8					SCS B434(19)ELECTIVE-S3b	SCS B434(19)ELECTIVE-S3b	SCS B434(19)ELECTIVE-S3b			
17	BSC BIOCH Y1S2				SBC B121(50)PL7	SBC B121(50)PL7	SBC B121(50)PL7					UCU B104(148)LIB 4	UCU B104(148)LIB 4	UCU B104(148)LIB 4
18	BSC BIOCH Y2S2(40)													
19	BSC BIOCH Y3S2(15)	SBC LABS Y3(20)	SBC LABS Y3(20)	SBC LABS Y3(20)	SCH B310(58)PF11	SCH B310(58)	SCH B310(58)		SBC B306(20)GS3	SBC B306(20)GS3	SBC B306(20)GS3			
20	BSC BIOCH Y4S2(10)				SBC LABS Y4(42)LAB	SBC LABS Y4(42)LAB	SBC LABS Y4(42)LAB		SBC 410(42)PL7	SBC 410(42)PL7	SBC 410(42)PL7			
20B	BSC MARINEY1 S2	SBT B103(84) LIB 8	SBT B103(84) LIB 8	SBT B103(84) LIB 8	SCH B104(140)LTN	SCH B104(140)LTN	SCH B104(140)LTN							
	BSC MARINEY2 S2	SMF B202(25)PL5	SMF B202(25)PL5	SMF B202(25)PL5					SZL B202(90)LIB 9	SZL B202(90)LIB 9	SZL B202(90)LIB 9			
	BSC MARINE Y3S2				SMF B308 S1	SMF B308 S1	SMF B308 S1		SMF B309 PF1	SMF B309 PF1	SMF B309 PF1			
	BSC MARINE Y4S2	SMF B407 GS1	SMF B407 GS1	SMF B407 GS1										
21	BSC ENV.SCI COM DEV Y1S2 (29)								UCU B103PF 4	UCU B103PF 4	UCU B103PF 4			
22	BSC ENV.SCI COM DEV Y2S2													
23	BSC ENV.SCI COM DEV Y3S2								MCD B305(33)PF5	MCD B305(33)PF5	MCD B305(33)PF5			
	BSC ENV.SCI COM DEV Y4S2(28)								MCD B409(26)PL8	MCD B409(26)PL8	MCD B409(26)PL8			
25	BSC ENV PLANN-MGTY1S2	MRC B101(45)PF7	MRC B101(45)PF7	MRC B101(45)PF7					UCU B103PF 4	UCU B103PF 4	UCU B103PF 4			
26	BSC ENV													

	PLAN N/MGT Y2S2 (41)													
27	BSC ENV PLANN /MGTY3S2(41)	MPM B308(38)PF8	MPM B308(38)PF8	MPM B308(38)PF8					MPM B312(38) PF6	MPM B312(38) PF6	MPM B312(38) PF6			
	BSC ENV PLANN /MGT Y4S2(29)	MPM B414(29)EL	MPM B414(29)EL	MPM B414(29)EL					MNS B411(29) PL5	MNS B411(29) PL5	MNS B411(29) PL5			
29	B. ENV SCIE Y1S2(30)								UCU B103PF4	UCU B103PF4	UCU B103PF4			
30	B. ENV SCIE Y2S2	MNS B209(35)H5	MNS B209(35)H5	MNS B209(35)H5					MRC B204(35) H5	MRC B204(35) H5	MRC B204(35) H5			
31	B. ENV SCIE Y3S2(29)								MNS B309(35) PF7	MNS B309(35) PF7	MNS B309(35) PF7			
32	B. ENV SCIE Y4S2	MNS B401(35) H4	MNS B401(35) H4	MNS B401(35) H4					MNS B425(35) H4	MNS B425(35) H4	MNS B425(35) H4			
33	BSC HTM Y1S2 (65)	PHM B106(89)LIB 7	PHM B106(89)LIB 7	PHM B106(89)LIB 7										
	BSC TOUR MGT Y1S2(61)	PHM B106(89)LIB 7	PHM B106(89)LIB 7	PHM B106(89)LIB 7										
34	BSC HTM Y2S2(69)	PHM B211(35)LF2	PHM B211(35)LF2	PHM B211(35)LF2	PHM B207(61) PF 4	PHM B207(61) PF 4	PHM B207(61) PF 4							
	BSC TOUR MGT Y2S2(61)				PHM B207(61) PF 4	PHM B207(61) PF 4	PHM B207(61) PF 4		PTM B208(26) PL2	PTM B208(26) PL2	PTM B208(26) PL2			
35	BSC HTM Y3S2(67)	PHM B305(ALG B301)(59)PL 6	PHM B305(ALG B301)(59)PL 6	PHM B305(ALG B301)(59)PL 6										
36	BSC HTM Y4S2 (32)	PHM B305(ALG B301)(59)PL 6	PHM B305(ALG B301)(59)PL 6	PHM B305(ALG B301)(59)PL 6					PHM B412(42) PF8	PHM B412(42) PF8	PHM B412(42) PF8			
37	BED ECE Y1S2 (23)	UCU B101PL4	UCU B101PL4	UCU B101PL4										
38	BED ECE Y2S2(17)								EEC B209(10) GS3	EEC B209(10) GS3	EEC B209(10) GS3			
39	BED ECE Y3S2(13)	ECE 310(13)Pract	ECE 310(13)Pract	ECE 310(13)Pract	ECE 310(13)Practm	ECE 310(13)Practm	ECE 310(13)Practm		ECE 310(13)	ECE 310(13)Pr	ECE 310(13)Practm	ECE 310(13)		

		m	m	m					Practm	actm		)Practm		
40	BED ECE Y4S2	ECE 409 Practm	ECE 409 Practm	ECE 409 Practm	ECE 409 Practm	ECE 409 Practm	ECE 409 Practm		ECE 409 Practm	ECE 409 Practm	ECE 409 Practm			
	BSC AGRIC HORT Y1S2 23								KHF B101(30)LF2	KHF B101(30)LF2	KHF B101(30)LF2			
	BSC AGRIC ENTREP Y1S2 23								KAG B103 S2	KAG B103 S2	KAG B103 S2			
	BSC DRY LAND AGRIC Y1S2								KAG B103 S2	KAG B103 S2	KAG B103 S2			
41a	BSC AGRIC RESOURC MGT Y1S2 23	KAG B103 S2	KAG B103 S2	KAG B103 S2					UCU B101LT N	UCU B101LT N	UCU B101LT N			
41b	BSC AGRIC BUSSIN Y1S2 33	KAB B104S1	KAB B104S1	KAB B104S1					UCU B101LT N	UCU B101LT N	UCU B101LT N			
41	BSC AGRIC Y1S2 (41)	KAG B103 S2	KAG B103 S2	KAG B103 S2					UCU B101LT N	UCU B101LT N	UCU B101LT N			
	BSC HORT Y2S2(0)	SMA B260 PL1	SMA B260 PL1	SMA B260 PL1					KHF B203Pr act	KHF B203Pr act	KHF B203Pract			
	BSC AGRIC ENTREP Y2S2(37)				KAG B205PF1	KAG B205PF1	KAG B205PF1							
42	BSC AGRIC Y2S2(33)				KAG B205PF1	KAG B205PF1	KAG B205PF1		SMA B260 PL1	SMA B260 PL1	SMA B260 PL1			
	BSC AGRIC RESOU Y2S2				KAG B205PF1	KAG B205PF1	KAG B205PF1		SMA B260 PL1	SMA B260 PL1	SMA B260 PL1			
	BSC AGRIC RESOU Y3S2	KSW B302 S3	KSW B302 S3	KSW B302 S3	KAB B311 LIB 5	KAB B311 LIB 5	KAB B311 LIB 5		KAG B307 PL6	KAG B307 PL6	KAG B307 PL6			
	BSC DRYLAND AGRIC Y2S2	SMA B260 PL1	SMA B260 PL1	SMA B260 PL1	KAG B205PF1	KAG B205PF1	KAG B205PF1							
	BSC AGRI BUSS Y2S2				KAN B103 PF10	KAN B103 PF10	KAN B103 PF10		SMA B260 PL1	SMA B260 PL1	SMA B260 PL1			
	BSC AGRI	KAB B309	KAB B309	KAB B309	KAB B311 LIB	KAB B311 LIB	KAB B311 LIB							

	BUSS Y3S2	PF9	PF9	PF9	5	5	5							
43	BSC AGRIC Y3S2	KSW B302 S3	KSW B302 S3	KSW B302 S3					KAG B307 PL6	KAG B307 PL6	KAG B307 PL6			
44	BSC AGRIC Y4S2	KAG B403 Prates	KAG B403 Prates	KAG B403 Prates										
44b	BSC AGEDY1S2	UCU B101PL4	UCU B101PL4	UCU B101PL4	SZL B103(90)PL3	SZL B103(90)PL3	SZL B103(90)PL3		EFN B102(120)PL4	EFN B102(120)PL4	EFN B102(120)PL4			
44 C	BSC AGED Y2S2	EAP B201 (100) PL3	EAP B201 (100) PL3	EAP B201 (100) PL3	KHF B205EL	KHF B205EL	KHF B205EL		SBT B203(80) LIB 8	SBT B203(80) LIB 8	SBT B203(80)LIB 8			
	BSC AGED Y3S2	KSW B302 S3	KSW B302 S3	KSW B302 S3	ECI B316 LIB 6	ECI B316 LIB 6	ECI B316 LIB 6		KAG B307 PL6	KAG B307 PL6	KAG B307 PL6			
	BSC AGED Y4S2	EAP B201 (100) PL3	EAP B201 (100) PL3	EAP B201 (100) PL3	KAB B417 PF9	KAB B417 PF9	KAB B417 PF9							
	BSC ANS Y1S2				KAN B104 A1	KAN B104 A1	KAN B104 A1							
	BSC ANS Y2S2	SMA B260 PL1	SMA B260 PL1	SMA B260 PL1										
	BSC ANS Y3S2								KAH B304(17) A1	KAH B304(17) A1	KAH B304(17) A1			
45	BCOM Y1S2	AEC B103(148)LTN	AEC B103(148)LTN	AEC B103(148)LTN										
46	BCOM Y2S2													
47	BCOM Y3S2				BFI B303 PF8	BFI B303 PF8	BFI B303 PF8		BFI B305 (40)PF9	BFI B305 (40)PF9	BFI B305 (40)PF9			
48	BCOM Y4S2	BBA B409LF1	BBA B409LF1	BBA B409LF1	BMS B407(10) T5	BMS B407(10) T5	BMS B407(10) T5		BMS B409LF 1	BMS B409LF1	BMS B409LF1			
49	KILIFI=B.COM EVENG Y1S2											BMS B103L F1	BMS B103L F1	BMS B103LF 1
49B	MSA=B.COM EVENG Y4S2											BFI B405(4)	BFI B405(4)	BFI B405(4)
50	B.COM EVENG Y3S1											BFI B302P L1/BB A B304P L2/BA C	BFI B302P L1/BB A B304P L2/BA C	BFI B302PL 1/BBA B304PL 2/BAC B303PL 3





A	EVENG Y4S1			<b>B402(15)</b>										
50B	MBA Y1S1													
	ENV STUD COM DEV Y3S1	<b>MCD B301(6)GS3</b>	<b>MCD B301(6)GS3</b>	<b>MCD B301(6)GS3</b>	<b>MCD B302(6)GS3</b>	<b>MCD B302(6)GS3</b>	<b>MCD B302(6)GS3</b>		<b>MCD B303(6) GS3</b>	<b>MCD B303(6) GS3</b>	<b>MCD B303(6) GS3</b>			
	ENV STUD COM DEV Y4S1	<b>MCD B410(16)GS4</b>	<b>MCD B410(16)GS4</b>	<b>MCD B410(16)GS4</b>										
	EVENING ECE Y2S2	<b>EEC B210 Practum</b>	<b>EEC B210 Practum</b>	<b>EEC B210 Practum</b>	<b>EEC B210 Practum</b>	<b>EEC B210 Practum</b>	<b>EEC B210 Practum</b>		<b>EEC B210 Practu m</b>	<b>EEC B210 Practum</b>	<b>EEC B210 Practum</b>			

<b>DIPLOMA &amp; CERTIFICATE SEMESTER 2 TEACHING TIME TABLE</b>															<b>JAN-APRIL 2017 (15/1/2017 (D3))</b>		
	<b>MOND AY</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>11.012.0</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>			
50b	Dipl Prim Opt Y2S3																
51	Diplom ECE Y1S2(30)				UCU D102	UCU D102	UCU D102		ECI D102(2 0)OLD LIB	ECI D102(20) OLD LIB	ECI D102(20)OLD LIB						
52	Diplom ECE Y2S2(23)	EFN D207/ECE D207OLD LIB	EFN D207/ECE D207OLD LIB	EFN D207/ECE D207OLD LIB	EEC D206(18)OLD LIB	EEC D206(18)OLD LIB	EEC D206(18)OLD LIB										
53	Diplom Com Deve Y1S2(28)	MCD D104H2	MCD D104H2	MCD D104H2													
54	Diplom Com Deve Y2S2(22)				MCD D220(16)H4	MCD D220(16)H4	MCD D220(16)H4		UCU D104(1 6)GS4	UCU D104(16) GS4	UCU D104(16)GS4						
55	Diplom Agric Y1S2	KAB D104(33) LTW	KAB D104(33) LTW	KAB D104(33) LTW	UCU D102PF8	UCU D102PF8	UCU D102PF8										
56	Diplom Agric Y2S2(35)								KSW D202LI B 6	KSW D202LIB 6	KSW D202LIB 6						
57	Diplom ANHE Y1S2 (4)	KAN D105(4)T3	KAN D105(4)T3	KAN D105(4)T3	UCU D102PF8	UCU D102PF8	UCU D102PF8		KAN D107(4) H3	KAN D107(4)H 3	KAN D107(4)H3						
58	Diplom ANHE Y2S2(14)								KAN D202(1 4)A2	KAN D202(14) A2	KAN D202(14)A2						
	Diplom In Biol Y1S2	SCH D103(11)PL7	SCH D103(11)PL7	SCH D103(11)PL7	UCU D102PF8	UCU D102PF8	UCU D102PF8										
62	CERT AGRI Y1S2 (22)	KHF C102(23) A2	KHF C102(23) A2	KHF C102(23) A2	KAG C105(23)A2	KAG C105(23)A2	KAG C105(23)A2		KAN C103(2 3)FAR M	KAN C103(23) FARM	KAN C103(23)FARM						
63	CERT COM DEV Y1S2	MCD C107(10)LIB 4	MCD C107(10)LIB 4	MCD C107(10)LIB 4	MCD C114(10)LIB 6	MCD C114(10)LIB 6	MCD C114(10)LIB 6		MCD C113L TW	MCD C113LT W	MCD C113LTW						
64	CERT ECE Y1S2 (62)	EEC C110(40)S3	EEC C110(40)S3	EEC C110(40)S3					ECC C106(4 0)S3	ECC C106(40) S3	ECC C106(40)S3						

	<b>TUESD AY</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>11.012.0</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>
50b	Dipl Prim Opt Y2S3													
51	Diplom ECE Y1S2(30)	EEC D209(18)S2b	EEC D209(18)S2b	EEC D209(18)S2b	EEC D215(18)S2b	EEC D215(18)S2b	EEC D215(18)S2b							
52	Diplom ECE Y2S2(23)				EEC D206(18)T5	EEC D206(18)T5	EEC D206(18)T5							
53	Diplom Com Deve Y1S2(28)	UCU D101PF9	UCU D101PF9	UCU D101PF9					MCD D106PF 5	MCD D106PF5	MCD D106PF5			
54	Diplom Com Deve Y2S2				MCD D211(16)PF6	MCD D211(16)PF6	MCD D211(16)PF6							
55	Diplom Agric Y1S2	KAB D103(33) PF8	KAB D103(33) PF8	KAB D103(33) PF8					KAG D106(2 0)A2	KAG D106(20) A2	KAG D106(20)A2			
56	Diplom Agric Y2S2	KAN D203(14)PL7	KAN D203(14)PL7	KAN D203(14)PL7	KAH D207(20)A2	KAH D207(20)A2	KAH D207(20)A2		KAN D203(1 4) Practs	KAN D203(14) Practs	KAN D203(14) Practs			
57	Diplom ANHE Y1S2(4)				KAH D104(4)PC	KAH D104(4)PC	KAH D104(4)PC		KAH D106 (4)PC	KAH D106 (4)PC	KAH D106 (4)PC			
58	Diplom ANHE Y2S2(14)	KAN D203(14)PL7	KAN D203(14)PL7	KAN D203(14)PL7					KAN D203(1 4) Practs	KAN D203(14) Practs	KAN D203(14) Practs			
	Diplom In Biol Y1S2	SZL D110(4)H3	SZL D110(4)H3	SZL D110(4)H3										
62	CERT AGRI Y1S2(23)	KAN C104(25)PL7	KAN C104(25)PL7	KAN C104(25)PL7	KHF C101(23)PL7	KHF C101(23)PL7	KHF C101(23)PL7		KSW C102(2 3)H2	KSW C102(23) H2	KSW C102(23)H2			
63	CERT COM DEV Y1S2(10)	MCD C115(10)OL D LIB	MCD C115(10)OLD LIB	MCD C115(10)OL D LIB	MCD C108(10)OLD LIB	MCD C108(10)OLD LIB	MCD C108(10)OLD LIB		MCD D209(1 6)GS1	MCD D209(16) GS1	MCD D209(16)GS1			
64	CERT ECE Y1S2	EEC C113(40)PF6	EEC C113(40)PF6	EEC C113(40)PF6					EPS C103(4 0) PF4	EPS C103(40) PF4	EPS C103(40) PF4			
	<b>WEDNE SDAY</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>11.012.0</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>
50b	Dipl Prim Opt Y2S3													
51	Diplom ECE Y1S2(30)	EEC D108(20)H2	EEC D108(20)H2	EEC D108(20)H2					EEC D106(2 0)H2	EEC D106(20) H2	EEC D106(20)H2			

52	Diplom ECE Y2S2(23)								EEC D210(18) GS4-ZIG	EEC D210(18) GS4-ZIG	EEC D210(18) GS4-ZIG			
53	Diplom Com Deve Y1S2(28)	MCD D107GS4	MCD D107GS4	MCD D107GS4	MCD D105(20)H2	MCD D105(20)H2	MCD D105(20)H2							
54	Diplom Com Deve Y2S2	KAB D204(50)PF1	KAB D204(50)PF1	KAB D204(50)PF1	MCD D212(16)LIB 8	MCD D212(16)LIB 8	MCD D212(16)LIB 8							
55	Diplom Agric Y1S2	KAG D105(20)PF2	KAG D105(20)PF2	KAG D105(20)PF2	KAN D108 GS4	KAN D108 GS4	KAN D108 GS4							
56	Diplom Agric Y2S2(20)	KAB D204(50)PF1	KAB D204(50)PF1	KAB D204(50)PF1					KAB D206(50)LIB 4	KAB D206(50)LIB 4	KAB D206(50)LIB 4			
57	Diplom ANHE Y1S2(4)				KAH D109(4)Field	KAH D109(4)Field	KAH D109(4)Field		KAH D107(4)Field	KAH D107(4)Field	KAH D107(4)Field			
58	Diplom ANHE Y2S2(14)	KAB D204(50)PF1	KAB D204(50)PF1	KAB D204(50)PF1	KAN D204(14)LIB 7	KAN D204(14)LIB 7	KAN D204(14)LIB 7		KAB D206(50)LIB 4	KAB D206(50)LIB 4	KAB D206(50)LIB 4			
	Diplom In Biol Y1S2				SZL D107(4)PC	SZL D107(4)PC	SZL D107(4)PC		SBT D113(4)PC	SBT D113(4)PC	SBT D113(4)PC			
62	CERT AGRI Y1S2 (22)													
62	CERT AGRI Y1S2 (22)	KAB C102(25)A2	KAB C102(25)A2	KAB C102(25)A2	KHF C103(25)A2	KHF C103(25)A2	KHF C103(25)A2		KAN C102(23)A2	KAN C102(23)A2	KAN C102(23)A2			
63	CERT COM DEV Y1S2(10)	MCD C111(10)GS4	MCD C111(10)GS4	MCD C111(10)GS4	MCD C112(10)PF6	MCD C112(10)PF6	MCD C112(10)PF6							
64	CERT ECE Y1S2	EEC C108(40)PF7	EEC C108(40)PF7	EEC C108(40)PF7					EEC C109(40)PF2	EEC C109(40)PF2	EEC C109(40)PF2			
	<b>THURS DAY</b>	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
49	Dipl Prim Opt 1S2(55)													
50	Dipl Prim Opt Y2S2													
50b	Dipl Prim Opt Y2S3													
51	Diplom ECE Y1S2(30)	EPS D201(20)PL6	EPS D201(20)PL6	EPS D201(20)PL6					EEC D107(20)PF7	EEC D107(20)PF7	EEC D107(20)PF7			
52	Diplom ECE Y2S2(23)								EEC D208(18)PF6	EEC D208(18)PF6	EEC D208(18)PF6			

									8)PF6	PF6				
53	Diplom Com Deve Y1S2(28)								MCD D109(20)PF5	MCD D109(20)PF5	MCD D109(20)PF5			
54	Diplom Com Deve Y2S2(23)	MCD D210GS4	MCD D210GS4	MCD D210GS4										
55	Diplom Agric Y1S2	KAB D102(14)GS1	KAB D102(14)GS1	KAB D102(14)GS1	SBT D102(33)S2	SBT D102(33)S2	SBT D102(33)S2		UCU D106(90)PF8	UCU D106(90)PF8	UCU D106(90)PF8			
56	Diplom Agric Y2S2	KAN D205(20)S3	KAN D205(20)S3	KAN D205(20)S3	KAG D213(20)S3	KAG D213(20)S3	KAG D213(20)S3		KHF D209(20)S3	KHF D209(20)S3	KHF D209(20)S3			
57	Diplom ANHE Y1S2(4)				KAH D108(4)A1	KAH D108(4)A1	KAH D108(4)A1		UCU D106(90)PF8	UCU D106(90)PF8	UCU D106(90)PF8			
58	Diplom ANHE Y2S2(14)	EAX D201(14)PF5	EAX D201(14)PF5	EAX D201(14)PF5					KAH D201FIELD	KAH D201FIELD	KAH D201FIELD			
	Diplom In Biol Y1S2	SBT D112(4)DW	SBT D112(4)DW	SBT D112(4)DW	SBT D111(4)T5	SBT D111(4)T5	SBT D111(4)T5							
62	CERT AGRI Y1S2 (22)	KAG C104 (25) Field	KAG C104 Field	KAG C104 Field	KAG C104 Field	KAG C104 Field	KAG C104 Field		KAG C104 Field	KAG C104 Field	KAG C104 Field			
63	CERT COM DEV Y1S2	MCD C116 Practm	MCD C116 Practm	MCD C116 Practm	MCD C116 Practm	MCD C116 Practm	MCD C116 Practm		MCD C116 Practm	MCD C116 Practm	MCD C116 Practm	MCD C116 Practm	MCD C116 Practm	
64	CERT ECE Y1S2(62)	EEC C112(40)H2	EEC C112(40)H2	EEC C112(40)H2					EEC C107(40)H2	EEC C107(40)H2	EEC C107(40)H2			
	<b>FRIDA Y</b>	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
50b	Dipl Prim Opt Y2S3													
51	Diplom ECE Y1S2(30)	EEC D109 Practm	EEC D109 Practm	EEC D109 Practm	EEC D109 Practm	EEC D109 Practm	EEC D109 Practm		EEC D109 Practm	EEC D109 Practm	EEC D109 Practm			
52	Diplom ECE Y2S2(23)				EEC D207(18)H5	EEC D207(18)H5	EEC D207(18)H5		EEC D205(18)H2	EEC D205(18)H2	EEC D205(18)H2			
53	Diplom Com Deve Y1S2(20)	MCD D110(20)GS3	MCD D110(20)GS3	MCD D110(20)GS3	MCD D108(20)GS3	MCD D108(20)GS3	MCD D108(20)GS3							
54	Diplom Com Deve Y2S2				MCD D201(16)H4	MCD D201(16)H4	MCD D201(16)H4							

55	Diplom Agric Y1S2	KAN D106PL7	KAN D106PL7	KAN D106PL7					KAE D102(33)LIB 5	KAE D102(33)LIB 5	KAE D102(33)LIB 5			
56	Diplom Agric Y2S2	KAB D203(20)LIB 6	KAB D203(20)LIB 6	KAB D203(20)LIB 6	KAG D206(20)PL7	KAG D206(20)PL7	KAG D206(20)PL7		KAB D202(35)PF2	KAB D202(35)PF2	KAB D202(35)PF2			
57	Diplom ANHE Y1S2 (4)	KAN D106PL7	KAN D106PL7	KAN D106PL7	KAH D105(4)GS1	KAH D105(4)GS1	KAH D105(4)GS1		KAE D102(33)LIB 5	KAE D102(33)LIB 5	KAE D102(33)LIB 5			
58	Diplom ANHE Y2S2(14)	KAH D208(14)A1	KAH D208(14)A1	KAH D208(14)A1	KAN D201(14)PF6	KAN D201(14)PF6	KAN D201(14)PF6		KAH D201FIELD	KAH D201FIELD	KAH D201FIELD			
	Diplom In Biol Y1S2	SBT D103(4)DW	SBT D103(4)DW	SBT D103(4)DW					SZL D111(4)DW	SZL D111(4)DW	SZL D111(4)DW			
62	CERT AGRI Y1S2(23)(22)	KAG C103(23)A2	KAG C103(23)A2	KAG C103(23)A2	KAB C103(25)A2	KAB C103(25)A2	KAB C103(25)A2		UCU C106(70)OLD LIB	UCU C106(70)OLD LIB	UCU C106(70)OLD LIB			
63	CERT comm. Dev Y1S2(10)	MCD C109(10)OLD LIB	MCD C109(10)OLD LIB	MCD C109(10)OLD LIB	MCD C110(10)OLD LIB	MCD C110(10)OLD LIB	MCD C110(10)OLD LIB		UCU C106(70)OLD LIB	UCU C106(70)OLD LIB	UCU C106(70)OLD LIB			
64	CERT ECE Y1S2 (54)				EEC C111(40)H2	EEC C111(40)H2	EEC C111(40)H2		UCU C106(70)OLD LIB	UCU C106(70)OLD LIB	UCU C106(70)OLD LIB			