9:00	Venue LH1 LH3 LH4 LH5 LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-1A AB2-1B AB2-1A AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6 AB1-1A	HSS617 EES410 EES407 BIO303 BIO201(T) BIO201(T) BIO201(T)	Tuesday HSS617 EES410 EES407 BIO411/BIO629 BIO303	Wednesday BIO411/BIO629 BIO201	Thursday HSS617 EES410 EES407 BIO411/BIO629 BIO303 MTH101 (T)	Friday BIO303	Saturdi
9:00	LH1 LH3 LH4 LH5 LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-1A AB2-1B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO303 BIO201(T) BIO201(T)	HSS617 EES410 EES407 BIO411/BIO629	BIO411/BIO629	HSS617 EES410 EES407 BIO411/BIO629 BIO303 MTH101 (T)	BIO303	Saturd
9:00	LH1 LH3 LH4 LH5 LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-1A AB2-1B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO303 BIO201(T) BIO201(T)	HSS617 EES410 EES407 BIO411/BIO629	BIO411/BIO629	HSS617 EES410 EES407 BIO411/BIO629 BIO303 MTH101 (T)	BIO303	Saturda
9:00	LH3 LH4 LH5 LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO303 BIO201(T) BIO201(T)	HSS617 EES410 EES407 BIO411/BIO629	BIO411/BIO629	HSS617 EES410 EES407 BIO411/BIO629 BIO303 MTH101 (T)	BIO303	
9:00	LH3 LH4 LH5 LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	EES410 EES407 BIO303 BIO303 BIO201(T) BIO201(T)	EES410 EES407 BIO411/BIO629		EES410 EES407 BIO411/BIO629 BIO303 MTH101 (T)		
9:00	LH4 LH5 LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-5TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	EES410 EES407 BIO303 BIO303 BIO201(T) BIO201(T)	EES410 EES407 BIO411/BIO629		EES410 EES407 BIO411/BIO629 BIO303 MTH101 (T)		
9:00	LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO303 BIO201(T) BIO201(T)	EES407		BIO411/BIO629 BIO303 MTH101 (T)		
9:00	AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO303 BIO201(T) BIO201(T)	EES407		BIO411/BIO629 BIO303 MTH101 (T)		
9:00	AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO303 BIO201(T) BIO201(T)	EES407		BIO411/BIO629 BIO303 MTH101 (T)		
9:00	AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO303 BIO201(T) BIO201(T)	BIO411/BIO629		BIO411/BIO629 BIO303 MTH101 (T)		
9:00	AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB2-1A AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-3TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB2-1B AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB2-2A AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB1-5TL1 AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	AB1-2TL2 AB1-2L6 LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
9:00	LH1 LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
,	LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
,	LH3 LH4 LH5 LH6	BIO201(T) BIO201(T)			BIO303 MTH101 (T)		
,	LH4 LH5 LH6	BIO201(T) BIO201(T)	BIO303	BIO201	MTH101 (T)		
,	LH5 LH6	BIO201(T)		BIO201		Blocs	
,	LH6			BIO201	NATILIA OA (T)	DIOCCC	
,	-	BIO201(T)			MTH101 (T)	BIO201	
,	AB1-1A			MTH101	MTH101 (T)	MTH101	
,							
,	AB1-1B						
,	AB1-2A	CHM303	CHM303		CHM303		
,	AB1-2B	CHM618	CHM618		CHM618		
,	AB1-5A	PHY303	PHY303		PHY303	PHY303	
,	AB1-5B	PHY402	PHY402	PHY402	PHY402		
,	AB2-1A	MTH303	MTH303		MTH303	MTH303	
,	AB2-1B	MTH402	MTH402		MTH402	MTH402	
,	AB2-2A	MTH601	MTH601		MTH601	MTH601	
,	AB2-2B						
,	AB1-2TL1		PHY211 (S1)				
,	AB1-3TL1	PHY111 (S1)	PHY111 (S2)				
	AB1-4TL1	BIO111 (S2)	BIO111 (S1)	BIO311	BIO211 (S2)	0/24//	
1	AB1-5TL1	CHM111 (S3)	CHM211 (S2)	CHM311	CHM211 (S3)	CHM411	
	AB1-2TL2		+	B1 11/0 : :	 	PHY411	
	AB1-2L6		ID0404 (00)	PHY311	 	DIO 444/DIO 222	
	omputer Lab 1		IDC101 (S3)		ļ	BIO411/BIO629	
	omputer Lab 2		IDC101 (S3)			BIO411/BIO629	
NKN	N e-Classroom						IDOC:
	PEC						IDC21
	LH1	BIO402	BIO402	BIO402	BIO402		
<u> </u>	LH3	BIO302	BIO302	CHM201 (T)	BIO302	BIO302	
<u> </u>			1	CHM201 (T)	BIO101 (T)		
<u> </u>	LH4	CHM201	1	CHM201 (T)	BIO101 (T)	CHM201	
<u> </u>	LH4 LH5		I	BIO101	BIO101 (T)	BIO101	
<u> </u>	LH4 LH5 LH6				BIO609		
<u> </u>	LH4 LH5 LH6 AB1-1A	BIO609	BIO609	BIO609	D10003		
	LH4 LH5 LH6 AB1-1A AB1-1B	BIO609		BIO609			
	LH4 LH5 LH6 AB1-1A		BIO609 CHM302 CHM607	BIO609	CHM302 CHM607		

	AB1-5B	PHY401	PHY401	PHY401	PHY401		
	AB2-1A	MTH301	MTH301	1111401	MTH301	MTH301	
	AB2-1B	MTH406	MTH406		MTH406	MTH406	IDC63
10:00	AB2-2A	MTH602	MTH602		MTH602	MTH602	1000
	AB2-2B						
	AB1-2TL1		PHY211 (S1)				
	AB1-3TL1	PHY111 (S1)	PHY111 (S2)				
	AB1-4TL1	BIO111 (S2)	BIO111 (S1)	BIO311	BIO211 (S2)		
	AB1-5TL1	CHM111 (S3)	CHM211 (S2)	CHM311	CHM211 (S3)	CHM411	
	AB1-2TL2	. ,	` '		` ,	PHY411	
	AB1-2L6			PHY311			
	Computer Lab 1		IDC101 (S3)			BIO411/BIO629	
	Computer Lab 2		IDC101 (S3)			BIO411/BIO629	
	NKN e-Classroom						
	PEC						IDC211
	Art Studio						HSS304
	LH1	BIO401	BIO401	BIO401	BIO401		
	LH3	BIO308	BIO308		BIO308	BIO308	
	LH4	-					
	LH5		 				
	LH6		†	HSS101		HSS101	
	AB1-1A	PHY602	PHY602		PHY602	PHY602	
	AB1-1B		†			† †	
	AB1-2A	CHM301	CHM301		CHM301	CHM301	
	AB1-2B	CHM602	CHM602		CHM602		
	AB1-5A	PHY302	PHY302		PHY302	PHY302	
	AB1-5B	PHY403	PHY403	PHY403	PHY403	552	
	AB2-1A	MTH302	MTH302		MTH302	MTH302	
	AB2-1B	MTH403	MTH403		MTH403	MTH403	IDC63
11:00	AB2-2A	WITHOU	MITTIGO		MITTIGO	MITITOO	IDC03
	AB2-2B						
	AB1-2TL1		PHY211 (S1)				
	AB1-3TL1	PHY111 (S1)	PHY111 (S2)				
	AB1-4TL1	BIO111 (S2)	BIO111 (S1)	BIO311	BIO211 (S2)		
	AB1-5TL1	CHM111 (S3)	CHM211 (S2)	CHM311	CHM211 (S3)	CHM411	
	AB1-2TL2	011W111 (00)	OTHERT (OZ)	Crimori	01111211 (00)	PHY411	
	AB1-2L6			PHY311		1111411	
	Computer Lab 1		IDC101 (S3)			BIO411/BIO629	
	Computer Lab 2		IDC101 (S3)			BIO411/BIO629	
	NKN e-Classroom		.20.01 (00)			2.0111/2.0020	
	PEC						IDC211
	Art Studio		+				HSS304
	, Studio						.10000-
	LH1	IDC409	IDC409		IDC409	 	
	LH3	.20.00	.20.00		.23.00	 	
	LH4	HSS615	HSS615		HSS615	PHY201 (T)	
	LH5	HSS640	HSS640		HSS640	PHY201 (T)	
	LH6	PHY201	.,555.0	PHY201	IDC101	PHY201 (T)	
	AB1-1A	PHY601	PHY601	201	PHY601	PHY601	
	AB1-1B	EES643	EES643		EES643		
	AB1-2A	EES638	EES638		EES638		
	AB1-2B	EES404	EES404		EES404		
	AB1-5A	BIO631	BIO631	BIO631	BIO631		
	AB1-5B	HSS646	HSS646	2.0001	HSS646		
	AB2-1A	HSS635	HSS635		HSS635		
12:00			1				
12:00	AB2-1B	HSS626	HSS626		HSS626		
	AB2-2A						
	AB2-2B				+		
	AB1-2TL1				-		
	AB1-3TL1			Blook!			
	AB1-4TL1			BIO311	+	0,	
	AB1-5TL1		1	CHM311	I	CHM411	

	AB1-2TL2			DUMOAA		PHY411	
	AB1-2L6			PHY311			1
	Computer Lab 1						1
	Computer Lab 2				 		
	NKN e-Classroom Art Studio						HSS3
13:00	Art Studio			Lunch Break	<u> </u>		11000
	1				I		
	LH1	IDC451 (BIO)		IDC451 (BIO)			<u> </u>
	LH3	PHY422	PHY422	IDC207		IDC207	1
	LH4						
	LH5			IDC202		IDC202	
	LH6			IDC208		IDC208	
	AB1-1A				PHY635		
	AB1-1B						
	AB1-2A		BIO453		BIO453		
	AB1-2B	CHM610	CHM610		CHM610		
	AB1-5A	IDC305	IDC305		IDC305		
	AB1-5B	CHM615	CHM615		CHM615		
	AB2-1A	MTH304	MTH304		MTH304	MTH304	
	AB2-1B	MTH404	MTH404		MTH404	MTH404	
14:00	AB2-2A	MTH405	MTH405		MTH405	MTH405	
	AB2-2B				<u> </u>		
	AB1-2TL1		PHY211 (S3)		PHY211 (S2)		
	AB1-3TL1		PHY111 (S3)		<u> </u>		
	AB1-4TL1	BIO111 (S3)	BIO211 (S1)	BIO311	BIO211 (S3)		
	AB1-5TL1	CHM111 (S1)	CHM111 (S2)	CHM311	CHM211 (S1)	CHM411	
	AB1-2TL2					PHY411	
	AB1-2L6			PHY311			
	Computer Lab 1	IDC101 (S2)	IDC101 (S1)	PHY422			
	Computer Lab 2	IDC101 (S2)	IDC101 (S1)				
	AB2-2TL Wetlab			IDC408			
	AB2-2TL Computer			EES403			
	PEC						IDC21
	Art Studio						HSS30
							1
	LH1	IDC451 (BIO)	B1 1/2 : -	IDC451 (BIO)	BUNG 45	D. 1. (0.4.5	
	LH3	PHY310	PHY310		PHY310	PHY310	
	LH4	MTH201 (T)			CHM101 (T)		
	LH5	MTH201 (T)		MTH201	CHM101 (T)	MTH201	1
	LH6	MTH201 (T)	BUR	CHM101	CHM101 (T)	CHM101	
	AB1-1A	PHY635	PHY635		PHY635		-
	AB1-1B		810.455		B10.455		-
	AB1-2A		BIO453		BIO453		
	AB1-2B	BIO615	BIO615	BIO615	BIO615		
	AB1-5A	CHM401	CHM401		CHM401		
	AB1-5B	MATILIAN	NAT' ' ' C '		NATIVO	MTILLO	
	AB2-1A	MTH401	MTH401		MTH401	MTH401	
	AB2-1B						-
15:00	AB2-2A						
	AB2-2B		DUNGA (CC)		DING ((CC)		
	AB1-2TL1		PHY211 (S3)		PHY211 (S2)		.
	AB1-3TL1	DIO444 (00)	PHY111 (S3)	DICCO	DIOO44 (OS)		
	AB1-4TL1	BIO111 (S3)	BIO211 (S1)	BIO311	BIO211 (S3)	011111111	
	AB1-5TL1	CHM111 (S1)	CHM111 (S2)	CHM311	CHM211 (S1)	CHM411	1
	AB1-2TL2					PHY411	
	AB1-2L6	IDC::::	150	PHY311			
	Computer Lab 1	IDC101 (S2)	IDC101 (S1)	PHY422			
	Computer Lab 2	IDC101 (S2)	IDC101 (S1)				
	AB2-2TL Wetlab			IDC408			1
	AB2-2TL Computer			EES403	i l		1

Art Studio LH1 LH3 LH4 LH5 LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-1A AB2-1B AB2-2A AB2-2B	PHY631 PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414 MTH432 MTH424	PHY631 PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414 MTH432	PHY101 PHY631 PHY667 PHY424	PHY101 PHY631 PHY667 IDC601 (BIO) PHY424 CHM402	PHY101 (T) BIO301 PHY101 (T) PHY101 (T) IDC601 (EES) IDC601 (BIO)	HSS304
LH4 LH5 LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B	PHY631 PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414 MTH432	PHY631 PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414	PHY631 PHY667	PHY101 PHY631 PHY667 IDC601 (BIO) PHY424	PHY101 (T) PHY101 (T) IDC601 (EES)	
LH4 LH5 LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B	PHY631 PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414 MTH432	PHY631 PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414	PHY631 PHY667	PHY101 PHY631 PHY667 IDC601 (BIO) PHY424	PHY101 (T) PHY101 (T) IDC601 (EES)	
LH5 LH6 AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B	PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414 MTH432	PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414	PHY631 PHY667	PHY631 PHY667 IDC601 (BIO) PHY424	PHY101 (T) IDC601 (EES)	
AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B	PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414 MTH432	PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414	PHY631 PHY667	PHY631 PHY667 IDC601 (BIO) PHY424	PHY101 (T) IDC601 (EES)	
AB1-1A AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B	PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414 MTH432	PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414	PHY631 PHY667	PHY667 IDC601 (BIO) PHY424	IDC601 (EES)	
AB1-1B AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B	PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414 MTH432	PHY667 IDC601 (BIO) PHY424 CHM402 CHM601 MTH414	PHY667	PHY667 IDC601 (BIO) PHY424		
AB1-2A AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B	IDC601 (BIO) PHY424 CHM402 CHM601 MTH414 MTH432	IDC601 (BIO) PHY424 CHM402 CHM601 MTH414		IDC601 (BIO) PHY424	IDC601 (BIO)	
AB1-2B AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B	PHY424 CHM402 CHM601 MTH414 MTH432	PHY424 CHM402 CHM601 MTH414	PHY424	PHY424		
AB1-5A AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B	CHM402 CHM601 MTH414 MTH432	CHM402 CHM601 MTH414				
AB1-5B AB2-1A AB2-1B AB2-2A AB2-2B	CHM601 MTH414 MTH432	CHM601 MTH414				
AB2-1A AB2-1B AB2-2A AB2-2B	MTH414 MTH432	MTH414		CHM601		
AB2-1B AB2-2A AB2-2B	MTH432	MTH432		MTH414	MTH414	
AB2-2A AB2-2B				MTH432	MTH432	
AB2-2B	1011111112	MTH424		MTH424	MTH424	
		WITHE		WITHE	WITTHE	
AB1-2TL1		PHY211 (S3)		PHY211 (S2)		
AB1-3TL1		PHY111 (S3)		1111211 (62)		
	RIO111 (S3)		BIO311	BIO211 (S3)		
					CHM411	
	CHWITT (31)	CHWITT (32)	CHWISTI	CHWZTT (31)		
			DUV211		F111411	
	IDC101 (\$2)	IDC101 (S1)	FHISH			
	100101 (32)	100101 (31)	IDC408			
			EES403			IDC211
Art Studio						HSS304
LH1	HSS602	HSS602		HSS602		
LH3	IDC408			IDC408		
LH4	HSS624	HSS624		HSS624		
LH5	IDC402	IDC402		IDC402	IDC402	
LH6						
AB1-1A	EES403	EES403		EES403		
AB1-1B	IDC632	IDC632		IDC632		
AB1-2A	BIO616	BIO616	BIO616	BIO616		
	CHM606					
				+		
	1155027	1155027		1105027		
		+				
		+				
		+				
		+				
		+				
		+				
		+				
		+				
		+				HSS304
	AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 Computer Lab 1 Computer Lab 2 AB2-2TL Wetlab B2-2TL Computer PEC Art Studio LH1 LH3 LH4 LH5 LH6 AB1-1A	AB1-4TL1 BIO111 (S3) AB1-5TL1 CHM111 (S1) AB1-2TL2 AB1-2L6 Computer Lab 1 IDC101 (S2) Computer Lab 2 IDC101 (S2) AB2-2TL Wetlab B2-2TL Computer PEC Art Studio LH1 HSS602 LH3 IDC408 LH4 HSS624 LH5 IDC402 LH6 AB1-1A EES403 AB1-1B IDC632 AB1-2A BIO616 AB1-2B BIO612 AB1-5A EES640 AB1-5B CHM606 AB2-1A IDC636 AB2-1B IDC637 AB2-2A HSS627 AB2-2B AB1-2TL1 AB1-3TL1 AB1-3TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 Computer Lab 1 Computer Lab 2 KN e-Classroom	AB1-4TL1 BIO111 (S3) BIO211 (S1) AB1-5TL1 CHM111 (S1) CHM111 (S2) AB1-2TL2 AB1-2L6 Computer Lab 1 IDC101 (S2) IDC101 (S1) Computer Lab 2 IDC101 (S2) IDC101 (S1) AB2-2TL Wetlab B2-2TL Computer PEC Art Studio LH1 HSS602 HSS602 LH3 IDC408 LH4 HSS624 HSS624 LH5 IDC402 IDC402 LH6 AB1-1A EES403 EES403 AB1-1B IDC632 IDC632 AB1-2A BIO616 BIO616 AB1-2B BIO612 BIO612 AB1-5A EES640 EES640 AB1-5B CHM606 CHM606 AB2-1A IDC637 IDC637 AB2-2A HSS627 HSS627 AB2-2B AB1-2TL1 AB1-3TL1 AB1-4TL1 AB1-5TL1 AB1-2TL2 AB1-2L6 Computer Lab 1 Computer Lab 2 KN e-Classroom	AB1-4TL1 BIO111 (S3) BIO211 (S1) BIO311 AB1-5TL1 CHM111 (S1) CHM111 (S2) CHM311 AB1-2TL2 AB1-2L6 PHY311 Computer Lab 1 IDC101 (S2) IDC101 (S1) Computer Lab 2 IDC101 (S2) IDC101 (S1) Computer Lab 2 IDC408 B2-2TL Wetlab IDC408 B2-2TL Computer EES403 PEC Art Studio LH1 HSS602 HSS602 LH3 IDC408 LH4 HSS624 HSS624 LH5 IDC402 IDC402 LH6 AB1-1A EES403 EES403 AB1-1B IDC632 IDC632 AB1-2A BIO616 BIO616 AB1-5A EES640 EES640 AB1-5B CHM606 CHM606 AB2-1A IDC636 IDC636 AB2-1A IDC637 IDC637 AB2-2A HSS627 HSS627 AB2-2A HSS627 HSS627 AB2-2B AB1-2TL1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-2TL2 AB1-2L6 Computer Lab 1 Computer Lab 2 KN e-Classroom	AB1-4TL1 BIO111 (S3) BIO211 (S1) BIO311 BIO211 (S3) AB1-5TL1 CHM111 (S1) CHM111 (S2) CHM311 CHM211 (S1) AB1-2TL2 AB1-2L6 PHY311 Computer Lab 1 IDC101 (S2) IDC101 (S1) Computer Lab 2 IDC101 (S2) IDC101 (S1) AB2-2TL Wetlab IDC408 EES403 PEC Art Studio LH1 HSS602 HSS602 HSS602 LH3 IDC408 LH4 HSS624 HSS624 HSS624 LH5 IDC402 IDC402 IDC402 LH6 AB1-1A EES403 EES403 AB1-1B IDC632 IDC632 AB1-2A BIO616 BIO616 BIO616 AB1-2A BIO616 BIO616 AB1-5A EES640 EES640 AB1-5B CHM606 CHM606 AB2-1A IDC636 IDC637 IDC637 AB2-2B AB1-2B IDC637 IDC637 AB2-2B AB1-2C1 AB1	AB1-4TL1 BI0111 (S3) BI0211 (S1) BI0311 BI0211 (S3) AB1-5TL1 CHM111 (S1) CHM111 (S2) CHM311 CHM211 (S1) CHM411 AB1-2TL2 PHY411 AB1-2L6 PHY411 AB1-2L6 PHY411 AB1-2L6 PHY411 AB1-2L6 PHY411 AB1-2L6 PHY411 Computer Lab 1 IDC101 (S2) IDC101 (S1) Computer Lab 2 IDC101 (S2) IDC101 (S1) BB2-2TL Wetlab BB2-2TL Computer EES403 PEC Art Studio LH1 HS602 HS602 HS602 LH3 IDC408 LH4 HS8624 HS8624 LH5 IDC402 IDC402 IDC402 IDC402 IDC402 LH6 AB1-1A EES403 EES403 AB1-1B IDC632 IDC632 IDC632 AB1-2A BI0616 BI0616 BI0616 AB1-2B BI0612 BI0612 BI0612 AB1-5B CHM606 CHM606 AB2-1A IDC637 IDC637 IDC637 AB2-2B HSS627 HSS627 AB1-3L1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-3TL2 AB1-3L2 AB1-3L2 AB1-3L2 AB1-3L2 AB1-3L2 AB1-3L1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-3TL1 AB1-3TL2 AB1-3C COMPUTER Lab 2 KN e-Classroom