

Hall:	Aud-1		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
MAL	11520118001	A1	HIN	12520118001	B1	ENG	13020118001	C1
MAL	11520118002	A3	HIN	12520118002	B3	ENG	13020118002	C3
MAL	11520118004	A5	HIN	12520118003	B5	ENG	13020118003	C5
MAL	11520118005	A7	HIN	12520118004	B7	ENG	13020118004	C7
MAL	11520118006	A9	HIN	12520118005	B9	ENG	13020118005	C9
MAL	11520118007	A11	HIN	12520118006	B11	ENG	13020118006	C11
MAL	11520118008	A13	HIN	12520118008	B13	ENG	13020118007	C13
		A15			B15			C15
		A17			B17			C17
HIS	14020118001	A2			B2	ECO	15020118001	C2
HIS	14020118002	A4			B4	ECO	15020118002	C4
HIS	14020118003	A6			B6	ECO	15020118003	C6
HIS	14020118004	A8			B8	ECO	15020118004	C8
HIS	14020118005	A10			B10	ECO	15020118005	C10
HIS	14020118006	A12			B12	ECO	15020118006	C12
HIS	14020118007	A14			B14	ECO	15020118007	C14
		A16			B16			C16
		A18			B18			C18

Hall:	Aud-2		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
MAL	11520118009	A1	HIN	12520118009	B1	ENG	13020118008	C1
MAL	11520118010	A3	HIN	12520118010	B3	ENG	13020118009	C3
MAL	11520118011	A5	HIN	12520118011	B5	ENG	13020118010	C5
MAL	11520118012	A7	HIN	12520118013	B7	ENG	13020118011	C7
MAL	11520118013	A9	HIN	12520118014	B9	ENG	13020118012	C9
MAL	11520118014	A11	HIN	12520118015	B11	ENG	13020118013	C11
MAL	11520118015	A13	HIN	12520118016	B13	ENG	13020118014	C13
		A15			B15			C15
		A17			B17			C17
HIS	14020118008	A2			B2	ECO	15020118008	C2
HIS	14020118009	A4			B4	ECO	15020118009	C4
HIS	14020118010	A6			B6	ECO	15020118010	C6
HIS	14020118011	A8			B8	ECO	15020118011	C8
HIS	14020118012	A10			B10	ECO	15020118012	C10
HIS	14020118013	A12			B12	ECO	15020118013	C12
HIS	14020118014	A14			B14	ECO	15020118014	C14
		A16			B16			C16
		A18			B18			C18

Hall:	Aud-3		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
MAL	11520118016	A1	HIN	12520118017	B1	ENG	13020118015	C1
MAL	11520118017	A3	HIN	12520118018	B3	ENG	13020118016	C3
MAL	11520118018	A5	HIN	12520118019	B5	ENG	13020118017	C5
MAL	11520118019	A7	HIN	12520118020	B7	ENG	13020118018	C7
MAL	11520118021	A9	HIN	12520118021	B9	ENG	13020118019	C9
MAL	11520118022	A11	HIN	12520118022	B11	ENG	13020118020	C11
MAL	11520118023	A13	HIN	12520118023	B13	ENG	13020118021	C13
		A15			B15			C15
		A17			B17			C17
HIS	14020118015	A2			B2	ECO	15020118015	C2
HIS	14020118016	A4			B4	ECO	15020118016	C4
HIS	14020118017	A6			B6	ECO	15020118017	C6
HIS	14020118018	A8			B8	ECO	15020118018	C8
HIS	14020118019	A10			B10	ECO	15020118019	C10
HIS	14020118020	A12			B12	ECO	15020118020	C12
HIS	14020118021	A14			B14	ECO	15020118021	C14
		A16			B16			C16
		A18			B18			C18

Hall:	74A		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
MAL	11520118024	A1	HIN	12520118024	B1	ENG	13020118022	C1
MAL	11520118025	A3	HIN	12520118025	B3	ENG	13020118023	C3
MAL	11520118026	A5	HIN	12520118026	B5	ENG	13020118024	C5
MAL	11520118027	A7	HIN	12520118027	B7	ENG	13020118025	C7
MAL	11520118028	A9	HIN	12520118028	B9	ENG	13020118026	C9
MAL	11520118030	A11	HIN	12520118029	B11	ENG	13020118027	C11
MAL	11520118031	A13	HIN	12520118030	B13	ENG	13020118028	C13
		A15			B15			C15
		A17			B17			C17
HIS	14020118022	A2			B2	ECO	15020118022	C2
HIS	14020118023	A4			B4	ECO	15020118023	C4
HIS	14020118025	A6			B6	ECO	15020118024	C6
HIS	14020118026	A8			B8	ECO	15020118025	C8
HIS	14020118027	A10			B10	ECO	15020118026	C10
HIS	14020118028	A12			B12	ECO	15020118027	C12
HIS	14020118029	A14			B14	ECO	15020118028	C14
		A16			B16			C16
		A18			B18			C18

Hall:	74B		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
MAL	11520118032	A1	HIN	12520118031	B1	ENG	13020118029	C1
MAL	11520118033	A3	HIN	12520118033	B3	ENG	13020118030	C3
MAL	11520118034	A5	HIN	12520118034	B5	ENG	13020118031	C5
MAL	11520118035	A7	HIN	12520118035	B7	ENG	13020118032	C7
MAL	11520118036	A9	HIN	12520118036	B9	ENG	13020118033	C9
MAL	11520118037	A11	HIN	12520118037	B11	ENG	13020118034	C11
MAL	11520118038	A13	HIN	12520118038	B13	ENG	13020118035	C13
		A15			B15			C15
		A17			B17			C17
HIS	14020118030	A2			B2	ECO	15020118029	C2
HIS	14020118031	A4			B4	ECO	15020118030	C4
HIS	14020118032	A6			B6	ECO	15020118031	C6
HIS	14020118033	A8			B8	ECO	15020118032	C8
HIS	14020118034	A10			B10	ECO	15020118033	C10
HIS	14020118035	A12			B12	ECO	15020118034	C12
HIS	14020118036	A14			B14	ECO	15020118035	C14
		A16			B16			C16
		A18			B18			C18

Hall:	24		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
MAL	11520118039	A1	HIN	12520118039	B1	ENG	13020118036	C1
MAL	11520118040	A3	HIN	12520118040	B3	ENG	13020118037	C3
MAL	11520118041	A5	HIN	12520118041	B5	ENG	13020118038	C5
MAL	11520118042	A7	HIN	12520118042	B7	ENG	13020118039	C7
MAL	11520118043	A9	HIN	12520118043	B9	ENG	13020118040	C9
MAL	11520118044	A11	HIN	12520118044	B11			C11
MAL	11520118046	A13	HIN	12520118045	B13			C13
		A15			B15			C15
		A17			B17			C17
ECO	15020118036	A2	HIS	14020118037	B2	MAL	11520118047	C2
ECO	15020118037	A4	HIS	14020118038	B4	MAL	11520118048	C4
ECO	15020118038	A6	HIS	14020118039	B6	MAL	11520118049	C6
ECO	15020118039	A8	HIS	14020118040	B8	MAT	22020118048	C8
ECO	15020118040	A10			B10	MAT	22020118049	C10
ECO	15020118041	A12			B12			C12
ECO	15020118042	A14			B14			C14
		A16			B16			C16
		A18			B18			C18

Hall:	33		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
HIN	12520118046	A1	ECO	15020118043	B1	SOC	15620118001	C1
HIN	12520118047	A3	ECO	15020118044	B3	SOC	15620118002	C3
HIN	12520118048	A5	ECO	15020118045	B5	SOC	15620118003	C5
HIN	12520118049	A7	ECO	15020118046	B7	SOC	15620118004	C7
HIN	12520118050	A9	ECO	15020118047	B9	SOC	15620118005	C9
HIN	12520118051	A11	ECO	15020118048	B11	SOC	15620118006	C11
		A13	ECO	15020118049	B13	SOC	15620118007	C13
		A15			B15			C15
		A17			B17			C17
COM	15920118001	A2			B2	MAT	22020118001	C2
COM	15920118003	A4			B4	MAT	22020118002	C4
COM	15920118004	A6			B6	MAT	22020118003	C6
COM	15920118005	A8			B8	MAT	22020118004	C8
COM	15920118006	A10			B10	MAT	22020118005	C10
COM	15920118007	A12			B12	MAT	22020118006	C12
COM	15920118008	A14			B14	MAT	22020118007	C14
		A16			B16			C16
		A18			B18			C18

Hall:	102		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
ECO	15020118050	A1	SOC	15620118008	B1	COM	15920118009	C1
ECO	15020118051	A3	SOC	15620118009	B3	COM	15920118010	C3
ECO	15020118052	A5	SOC	15620118010	B5	COM	15920118011	C5
ECO	15020118053	A7	SOC	15620118011	B7	COM	15920118012	C7
ECO	15020118054	A9	SOC	15620118012	B9	COM	15920118013	C9
ECO	15020118055	A11	SOC	15620118013	B11	COM	15920118014	C11
ECO	15020118056	A13	SOC	15620118014	B13	COM	15920118015	C13
		A15			B15			C15
		A17			B17			C17
MAT	22020118008	A2			B2	PHY	23020118001	C2
MAT	22020118009	A4			B4	PHY	23020118002	C4
MAT	22020118010	A6			B6	PHY	23020118003	C6
MAT	22020118011	A8			B8	PHY	23020118005	C8
MAT	22020118012	A10			B10	PHY	23020118006	C10
MAT	22020118013	A12			B12	PHY	23020118007	C12
MAT	22020118014	A14			B14	PHY	23020118008	C14
		A16			B16			C16
		A18			B18			C18

Hall:	103		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
ECO	15020118057	A1	SOC	15620118015	B1	COM	15920118016	C1
ECO	15020118058	A3	SOC	15620118016	B3	COM	15920118017	C3
ECO	15020118059	A5	SOC	15620118017	B5	COM	15920118018	C5
ECO	15020118060	A7	SOC	15620118018	B7	COM	15920118019	C7
ECO	15020118061	A9	SOC	15620118020	B9	COM	15920118020	C9
ECO	15020118062	A11	SOC	15620118021	B11	COM	15920118021	C11
ECO	15020118063	A13	SOC	15620118022	B13	COM	15920118022	C13
		A15			B15			C15
		A17			B17			C17
MAT	22020118015	A2			B2	PHY	23020118009	C2
MAT	22020118016	A4			B4	PHY	23020118010	C4
MAT	22020118017	A6			B6	PHY	23020118011	C6
MAT	22020118018	A8			B8	PHY	23020118012	C8
MAT	22020118019	A10			B10	PHY	23020118014	C10
MAT	22020118020	A12			B12	PHY	23020118015	C12
MAT	22020118023	A14			B14	PHY	23020118016	C14
MAT	22020118022	A16			B16			C16
		A18			B18			C18

Hall:	Bot Lab		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
ECO	15020118065	A1	SOC	15620118023	B1	COM	15920118023	C1
ECO	15020118066	A3	SOC	15620118024	B3	COM	15920118024	C3
ECO	15020118068	A5	SOC	15620118025	B5	COM	15920118025	C5
ECO	15020118069	A7	SOC	15620118026	B7	COM	15920118026	C7
ECO	15020118070	A9	SOC	15620118027	B9	COM	15920118027	C9
ECO	15020118071	A11	SOC	15620118028	B11	COM	15920118028	C11
ECO	15020118072	A13	SOC	15620118029	B13	COM	15920118029	C13
		A15			B15			C15
		A17			B17			C17
MAT	22020118024	A2			B2	PHY	23020118017	C2
MAT	22020118025	A4			B4	PHY	23020118018	C4
MAT	22020118026	A6			B6	PHY	23020118019	C6
MAT	22020118027	A8			B8	PHY	23020118020	C8
MAT	22020118028	A10			B10	PHY	23020118021	C10
MAT	22020118029	A12			B12	PHY	23020118022	C12
MAT	22020118030	A14			B14	PHY	23020118023	C14
		A16			B16			C16
		A18			B18			C18

Hall:	202		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
SOC	15620118030	A1	COM	15920118030	B1	MAT	22020118031	C1
SOC	15620118031	A3	COM	15920118031	B3	MAT	22020118032	C3
SOC	15620118032	A5	COM	15920118032	B5	MAT	22020118033	C5
SOC	15620118033	A7	COM	15920118033	B7	MAT	22020118034	C7
SOC	15620118034	A9	COM	15920118034	B9	MAT	22020118035	C9
SOC	15620118035	A11	COM	15920118035	B11	MAT	22020118036	C11
SOC	15620118037	A13	COM	15920118036	B13	MAT	22020118037	C13
		A15			B15			C15
		A17			B17			C17
PHY	23020118024	A2	ECO	15020118073	B2	CHE	23520118001	C2
PHY	23020118025	A4	ECO	15020118074	B4	CHE	23520118002	C4
PHY	23020118026	A6			B6	CHE	23520118003	C6
PHY	23020118029	A8			B8	CHE	23520118004	C8
PHY	23020118030	A10			B10			C10
PHY	23020118031	A12			B12			C12
PHY	23020118032	A14			B14			C14
		A16			B16			C16
		A18			B18			C18

Hall:	203		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
SOC	15620118038	A1	COM	15920118037	B1	MAT	22020118038	C1
SOC	15620118039	A3	COM	15920118038	B3	MAT	22020118039	C3
SOC	15620118040	A5	COM	15920118039	B5	MAT	22020118040	C5
SOC	15620118041	A7	COM	15920118040	B7	MAT	22020118041	C7
SOC	15620118042	A9	COM	15920118041	B9	MAT	22020118042	C9
SOC	15620118043	A11	COM	15920118042	B11	MAT	22020118044	C11
SOC	15620118044	A13	COM	15920118043	B13	MAT	22020118047	C13
		A15			B15			C15
		A17			B17			C17
PHY	23020118033	A2			B2	CHE	23520118005	C2
PHY	23020118034	A4			B4	CHE	23520118006	C4
PHY	23020118035	A6			B6	CHE	23520118007	C6
PHY	23020118036	A8			B8	CHE	23520118008	C8
PHY	23020118037	A10			B10	CHE	23520118009	C10
PHY	23020118038	A12			B12	CHE	23520118010	C12
PHY	23020118039	A14			B14	CHE	23520118012	C14
		A16			B16			C16
		A18			B18			C18

Hall:	204		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
SOC	15620118045	A1	COM	15920118044	B1	PHY	23020118040	C1
SOC	15620118046	A3	COM	15920118045	B3	PHY	23020118041	C3
SOC	15620118047	A5	COM	15920118046	B5	PHY	23020118042	C5
SOC	15620118048	A7	COM	15920118047	B7	PHY	23020118043	C7
SOC	15620118049	A9	COM	15920118048	B9	PHY	23020118045	C9
SOC	15620118050	A11	COM	15920118049	B11	PHY	23020118046	C11
SOC	15620118051	A13	COM	15920118050	B13	PHY	23020118047	C13
		A15			B15			C15
		A17			B17			C17
CHE	23520118014	A2			B2	BOT	24520118001	C2
CHE	23520118015	A4			B4	BOT	24520118002	C4
CHE	23520118016	A6			B6	BOT	24520118003	C6
CHE	23520118017	A8			B8	BOT	24520118005	C8
CHE	23520118018	A10			B10	BOT	24520118006	C10
CHE	23520118019	A12			B12	BOT	24520118007	C12
CHE	23520118020	A14			B14	BOT	24520118008	C14
		A16			B16			C16
		A18			B18			C18

Hall:	301		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
COM	15920118051	A1	PHY	23020118048	B1	CHE	23520118021	C1
COM	15920118052	A3	PHY	23020118049	B3	CHE	23520118022	C3
COM	15920118053	A5	PHY	23020118051	B5	CHE	23520118023	C5
COM	15920118054	A7	PHY	23020118052	B7	CHE	23520118024	C7
COM	15920118055	A9	PHY	23020118053	B9	CHE	23520118025	C9
COM	15920118056	A11	PHY	23020118054	B11	CHE	23520118027	C11
COM	15920118057	A13	PHY	23020118055	B13	CHE	23520118028	C13
		A15			B15			C15
		A17			B17			C17
BOT	24520118009	A2			B2	ZOO	25020118001	C2
BOT	24520118010	A4			B4	ZOO	25020118003	C4
BOT	24520118011	A6			B6	ZOO	25020118004	C6
BOT	24520118012	A8			B8	ZOO	25020118005	C8
BOT	24520118013	A10			B10	ZOO	25020118006	C10
BOT	24520118014	A12			B12	ZOO	25020118007	C12
BOT	24520118015	A14			B14	ZOO	25020118008	C14
		A16			B16	ZOO	25020118002	C16
		A18			B18			C18

Hall:	302		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
COM	15920118058	A1	CHE	23520118029	B1	BOT	24520118016	C1
COM	15920118059	A3	CHE	23520118030	B3	BOT	24520118017	C3
COM	15920118060	A5	CHE	23520118031	B5	BOT	24520118018	C5
COM	15920118061	A7	CHE	23520118032	B7	BOT	24520118019	C7
COM	15920118062	A9	CHE	23520118033	B9	BOT	24520118020	C9
COM	15920118063	A11	CHE	23520118034	B11	BOT	24520118021	C11
COM	15920118064	A13	CHE	23520118035	B13	BOT	24520118022	C13
		A15			B15			C15
		A17			B17			C17
ZOO	25020118009	A2			B2	PSY	25720118001	C2
ZOO	25020118010	A4			B4	PSY	25720118003	C4
ZOO	25020118011	A6			B6	PSY	25720118004	C6
ZOO	25020118012	A8			B8	PSY	25720118005	C8
ZOO	25020118013	A10			B10	PSY	25720118006	C10
ZOO	25020118014	A12			B12	PSY	25720118007	C12
ZOO	25020118015	A14			B14	PSY	25720118008	C14
		A16			B16			C16
		A18			B18			C18

Hall:	303		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
CHE	23520118036	A1	BOT	24520118023	B1	ZOO	25020118016	C1
CHE	23520118037	A3	BOT	24520118024	B3	ZOO	25020118017	C3
CHE	23520118038	A5	BOT	24520118025	B5	ZOO	25020118018	C5
CHE	23520118039	A7	BOT	24520118026	B7	ZOO	25020118019	C7
CHE	23520118040	A9	BOT	24520118027	B9	ZOO	25020118020	C9
CHE	23520118041	A11	BOT	24520118028	B11	ZOO	25020118021	C11
CHE	23520118042	A13	BOT	24520118029	B13	ZOO	25020118022	C13
		A15			B15			C15
		A17			B17			C17
PSY	25720118010	A2			B2	SOC	15620118052	C2
PSY	25720118011	A4			B4	SOC	15620118053	C4
PSY	25720118012	A6			B6	SOC	15620118054	C6
PSY	25720118013	A8			B8	SOC	15620118055	C8
PSY	25720118014	A10			B10	PHY	23020118056	C10
PSY	25720118015	A12			B12	PHY	23020118057	C12
PSY	25720118016	A14			B14	PHY	23020118058	C14
		A16			B16			C16
		A18			B18			C18

Hall:	304		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
CHE	23520118043	A1	BOT	24520118030	B1	ZOO	25020118023	C1
CHE	23520118044	A3	BOT	24520118032	B3	ZOO	25020118024	C3
CHE	23520118045	A5	BOT	24520118033	B5	ZOO	25020118025	C5
CHE	23520118046	A7	BOT	24520118034	B7	ZOO	25020118026	C7
CHE	23520118047	A9	BOT	24520118035	B9	ZOO	25020118027	C9
CHE	23520118048	A11	BOT	24520118036	B11	ZOO	25020118028	C11
CHE	23520118049	A13	BOT	24520118037	B13	ZOO	25020118029	C13
		A15			B15			C15
		A17			B17			C17
PSY	25720118017	A2	COM	15920118065	B2	CHE	23520118050	C2
PSY	25720118018	A4	COM	15920118066	B4	CHE	23520118051	C4
PSY	25720118019	A6			B6	CHE	23520118052	C6
PSY	25720118020	A8			B8	CHE	23520118053	C8
PSY	25720118021	A10			B10	CHE	23520118054	C10
PSY	25720118022	A12			B12			C12
PSY	25720118023	A14			B14			C14
		A16			B16			C16
		A18			B18			C18

Hall:	Zoo Lab		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
ZOO	25020118030	A1	CHE	23520118055	B1	PSY	25720118024	C1
ZOO	25020118031	A3	CHE	23520118056	B3	PSY	25720118025	C3
ZOO	25020118032	A5	CHE	23520118057	B5	PSY	25720118026	C5
ZOO	25020118033	A7	CHE	23520118058	B7	PSY	25720118027	C7
ZOO	25020118034	A9			B9	PSY	25720118028	C9
ZOO	25020118036	A11			B11	PSY	25720118029	C11
ZOO	25020118037	A13			B13	PSY	25720118030	C13
		A15			B15			C15
		A17			B17			C17
PSY	25720118031	A2	ECO	15020118075	B2	BOT	24520118038	C2
PSY	25720118032	A4			B4	BOT	24520118039	C4
PSY	25720118033	A6			B6	ZOO	25020118038	C6
PSY	25720118034	A8			B8	ZOO	25020118039	C8
PSY	25720118035	A10			B10	PSY	25720118040	C10
PSY	25720118036	A12			B12	PSY	25720118041	C12
PSY	25720118038	A14			B14	PSY	25720118042	C14
		A16			B16			C16
		A18			B18			C18

Hall:	71		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
MAL	11519118007	A1			B1	HIS	14018118040	C1
		A3			B3	HIS	14018118041	C3
HIN	12518118009	A5			B5	HIS	14018118042	C5
HIN	12519118033	A7			B7	HIS	14019118003	C7
		A9			B9	HIS	14019118018	C9
ENG	13019118020	A11			B11	HIS	14019118041	C11
		A13			B13			C13
		A15			B15			C15
		A17			B17			C17
ECO	15019118015	A2	COM	15919118006	B2	ECO	15018118026	C2
ECO	15019118019	A4			B4	ECO	15018118049	C4
ECO	15019118035	A6			B6	ECO	15018118074	C6
ECO	15019118040	A8			B8			C8
ECO	15019118042	A10			B10			C10
ECO	15019118044	A12			B12			C12
ECO	15019118053	A14			B14			C14
		A16			B16			C16
		A18			B18			C18

Hall:	61		Date:	20/04/2023		Time:	1:30 - 4:30 PM	
MAT	22018118019	A1	PHY	23017118002	B1	CHE	23518118022	C1
MAT	22019118008	A3	PHY	23019118017	B3	CHE	23518118033	C3
MAT	22019118011	A5	PHY	23019118018	B5	CHE	23518118042	C5
MAT	22019118030	A7			B7	CHE	23519118003	C7
MAT	22019118042	A9			B9	CHE	23519118005	C9
MAT	22019118045	A11			B11	CHE	23519118012	C11
		A13			B13	CHE	23519118029	C13
		A15			B15	CHE	23519118038	C15
		A17			B17			C17
BOT	24519118010	A2			B2	PSY	25719118017	C2
		A4			B4	PSY	25719118034	C4
ZOO	25019118011	A6			B6	PSY	25719118035	C6
ZOO	25019118013	A8			B8			C8
		A10			B10			C10
		A12			B12			C12
		A14			B14			C14
		A16			B16			C16
		A18			B18			C18