

**2ND SEM BAPROG**

<b>08:30</b>	BAP2_DC_PHL, BAP2_MIL_PHL, BA4_MIL_PHL   BAP2_MIL_HIS, BA4_MIL_HIS			
	BAP_DC_PHL2 L		BAP_MIL_HIS2 L	
	PHL_NP2		HIS_NP6	
	37		42	
<b>09:30</b>	BAP2_B_T4	BAP2_C_T4	BAP2_D_T3	
	BAP_LANG_HINA2 T	BAP_LANG_HINB2 T	BAP_LANG_HINB2 T	
	HIN_RK	HIN_BM	HIN_CH	
	N-3	42	36	
<b>10:30</b>	BAP2_DC_CS_LAB	BAP2_DC_PSY	BAP2_DC_POLE	BAP2_DC_POLH
	BAP_DC_CS2 LAB	BAP_DC_PSY2 L	BAP_DC_POL2 L	BAP_DC_POL2 L
	CS_RS	PSY_NP4	POL_SH	POL_NP1
	27	13	G7	24
<b>11:30</b>	BAP2_DC_CS_LAB	BAP2_DC_HISE	BAP2_DC_HISH	BA4_MIL_HIS, BAP2_MIL_HIS
	BAP_DC_CS2 LAB	BAP_DC_HIS2 L	BAP_DC_HIS2 L	BAP_MIL_HIS2 T
	CS_RS	HIS_NP1	HIS_NP5	HIS_NP6
	27	8	103	N-3
<b>12:30</b>	BAP2_A_ENVS	BAP2_B	BAP2_C_ENVS	BAP2_D
	ENVS L	BAP_LANG_HINA2 L	ENVS L	BAP_LANG_HINB2 L
	EVS_NP1	HIN_RK	EVS_NP2	HIN_CH
	39	31	202	204
<b>13:30</b>	BAP2_A	BAP2_B_ENVS	BAP2_C	BAP2_D_ENVS
	BAP_LANG_HINA2 L	ENVS L	BAP_LANG_HINB2 L	ENVS L
	HIN_SU	EVS_NP1	HIN_BM	EVS_NP2
	39	105	G7	202
<b>14:50</b>	BAP2_DC_PSY_T1	BAP2_DC_POLE_T3	BAP2_DC_MAT	BAP2_DC_POLH_T1
	BAP_DC_PSY2 T	BAP_DC_POL2 T	BAP_DC_MAT2 L	BAP_DC_POL2 T
	PSY_NP4	POL_SH	MAT_VS	POL_NP1
	40	33	32	43
<b>15:50</b>	BAP2_DC_POLE_T2	BAP2_DC_FCW	BAP2_DC_HISH_T2	BAP2_DC_POLH_T3
	BAP_DC_POL2 T	BAP_DC_FCW2 L	BAP_DC_HIS2 T	BAP_DC_POL2 T
	POL_SH	FCW_NP1	HIS_NP5	POL_NP1
	40	7	36	44

Monday

2ND SEM BAPROG				
08:30	BAP2_B_T1	BAP2_C_T2	BAP2_D_T4	BAP2_DC_HRM
	BAP_LANG_HINA2 T	BAP_LANG_HINB2 T	BAP_LANG_HINB2 T	BAP_DC_HRM2 L
	HIN_RK	HIN_BM	HIN_CH	COM_NP2
	36	N-4	43	39
09:30	BAP2_DC_HISE	BAP2_DC_FCW	BAP2_DC_MAT	BAP2_DC_HISH
	BAP_DC_HIS2 L	BAP_DC_FCW2 L	BAP_DC_MAT2 L	BAP_DC_HIS2 L
	HIS_NP1	FCW_NP1	MAT_VS	HIS_NP5
	26	7	43	16
10:30	BAP2_DC_SKT	BAP2_DC_ENG	BAP2_DC_ECOE	BAP2_DC_ECOH
	BAP_DC_SKT2 L	BAP_DC_ENG2 L	BAP_DC_ECO2 L	BAP_DC_ECO2 L
	SKT_NP5	ENG_DSG	ECO_NM	ECO_NP2
	45	204	18	26
11:30	BAP2_DC_CS	BAP2_DC_PSY	BAP2_DC_POLE	BAP2_DC_POLH
	BAP_DC_CS2 L	BAP_DC_PSY2 L	BAP_DC_POL2 L	BAP_DC_POL2 L
	CS_RS	PSY_NP4	POL_SH	POL_NP2
	34	7	105	14
12:30	BAP2_A_ENVS	BAP2_B	BAP2_C_ENVS	BAP2_D
	ENVS L	BAP_LANG_HINA2 L	ENVS L	BAP_LANG_HINB2 L
	EVS_NP1	HIN_RK	EVS_NP2	HIN_CH
	39	47	38	204
13:30	BAP2_A	BAP2_B_ENVS	BAP2_C	BAP2_D_ENVS
	BAP_LANG_HINA2 L	ENVS L	BAP_LANG_HINB2 L	ENVS L
	HIN_RU	EVS_NP1	HIN_BM	EVS_NP2
	31	105	201	202
14:50	BAP2_DC_FCW_B1	BAP2_MIL_HIS, BA4_MIL_HIS		
	BAP_DC_FCW2 LAB	BAP_MIL_HIS2 L		
	FCW_NP1	HIS_NP6		
15:50	BAP2_DC_HISE_T1	BAP2_DC_FCW_B1		
	BAP_DC_HIS2 T	BAP_DC_FCW2 LAB		
	HIS_NP1	FCW_NP1		
	44			
Timetable generated with FET 5.30.7 on 12/30/16 3:46 PM				

		2ND SEM BAPROG					
08:30		BAP2_A_SPORTS, BAP2_B_SPORTS					
		SPORTS					
		PE_SS					
		SPORTS_GROUND					
09:30		BAP2_MIL_HIS, BA4_MIL_HIS					
		BAP_MIL_HIS2 L					
		HIS_NP6 36					
10:30		BAP2_A_ENVS	BAP2_B	BAP2_C	BAP2_D		
		ENVS L	BAP_LANG_HINA2 L	BAP_LANG_HINB2 L	BAP_LANG_HINB2 L		
		EVS_NP1	HIN_RK	HIN_BM	HIN_CH		
		202	31	103	204		
11:30		BAP2_DC_HISE_T2	BAP2_DC_PSY	BAP2_DC_POLE	BAP2_DC_MAT	BAP2_DC_POLH	
		BAP_DC_HIS2 T	BAP_DC_PSY2 L	BAP_DC_POL2 L	BAP_DC_MAT2 L	BAP_DC_POL2 L	
		HIS_NP1	PSY_NP4	POL_SH	MAT_VS	POL_NP1	
		20	10	201	42	24	
12:30		BAP2_DC_CS	BAP2_DC_HISE	BAP2_DC_ENG_T4	BAP2_DC_FCW	BAP2_DC_HISH	BAP2_MIL_HIS, BA4_MIL_HIS
		BAP_DC_CS2 L	BAP_DC_HIS2 L	BAP_DC_ENG2 T	BAP_DC_FCW2 L	BAP_DC_HIS2 L	BAP_MIL_HIS2 T
		CS_RS	HIS_NP1	ENG_DSG	FCW_NP1	HIS_NP5	HIS_NP6
		33	18	35	8	16	45
13:30		BAP2_DC_PHL, BAP2_MIL_PHL, BA4_MIL_PHL	BAP2_DC_SKT	BAP2_DC_ENG	BAP2_DC_ECOE	BAP2_DC_ECOH	
		BAP_DC_PHL2 L	BAP_DC_SKT2 L	BAP_DC_ENG2 L	BAP_DC_ECO2 L	BAP_DC_ECO2 L	
		PHL_UY	SKT_NP2	ENG_DSG	ECO_NM	ECO_NP3	
		17	4	31	26	8	
14:50		BAP2_DC_PSY_T2	BAP2_DC_POLE_T4	BAP2_DC_HRM	BAP2_DC_MAT_T1	BAP2_DC_HISH_T4	BAP2_DC_POLH_T2
		BAP_DC_PSY2 T	BAP_DC_POL2 T	BAP_DC_HRM2 L	BAP_DC_MAT2 T	BAP_DC_HIS2 T	BAP_DC_POL2 T
		PSY_NP4	POL_SH	COM_NP2	MAT_VS	HIS_NP5	POL_NP2
		41	42	13	40	43	37
15:50		---					
Timetable generated with FET 5.30.7 on 12/30/16 3:46 PM							

Wednesday

		2ND SEM BAPROG				
08:30		BAP2_A	BAP2_B_ENVS	BAP2_C	BAP2_D_ENVS	
		BAP_LANG_HINA2 L	ENVS L	BAP_LANG_HINB2 L	ENVS L	
		HIN_SU	EVS_NP1	HIN_BM	EVS_NP2	
		G7	103	3		
09:30		BAP2_DC_MAT				
		BAP_DC_MAT2 L				
		MAT_VS				
		32				
10:30		BAP2_A_T1	BAP2_B_T3	BAP2_C_T1	BAP2_D_T1	BAP2_DC_CS_LAB
		BAP_LANG_HINA2 T	BAP_LANG_HINA2 T	BAP_LANG_HINB2 T	BAP_LANG_HINB2 T	BAP_DC_CS2 LAB
		HIN_SU	HIN_RK	HIN_BM	HIN_CH	CS_RS
		N-4	13	18	1	29
11:30		BAP2_DC_CS_LAB	BAP2_DC_HISE	BAP2_DC_FCW	BAP2_DC_HISH	
		BAP_DC_CS2 LAB	BAP_DC_HIS2 L	BAP_DC_FCW2 L	BAP_DC_HIS2 L	
		CS_RS	HIS_NP1	FCW_NP1	HIS_NP5	
		29	26	6	51	
12:30		BAP2_DC_SKT	BAP2_DC_ECOE	BAP2_DC_ECOH		
		BAP_DC_SKT2 L	BAP_DC_ECO2 L	BAP_DC_ECO2 L		
		SKT_NP2	ECO_NM	ECO_NP2		
		8	18	26		
13:30		BAP2_DC_CS	BAP2_DC_PHL, BAP2_MIL_PHL, BA4_MIL_PHL	BAP2_DC_ENG	BAP2_DC_ECOE T1	BAP2_DC_ECOH T1
		BAP_DC_CS2 L	BAP_DC_PHL2 T	BAP_DC_ENG2 L	BAP_DC_ECO2 T	BAP_DC_ECO2 T
		CS_RS	PHL_UY	ENG_NP5, ENG_DSG	ECO_NM	ECO_NP2
		40	16	204	35	37
14:50		BAP2_DC_HISE_T4	BAP2_DC_PHL, BAP2_MIL_PHL, BA4_MIL_PHL	BAP2_DC_FCW_B1	BAP2_DC_HRM	BAP2_DC_HISH_T3
		BAP_DC_HIS2 T	BAP_DC_PHL2 L	BAP_DC_FCW2 LAB	BAP_DC_HRM2 L	BAP_DC_HIS2 T
		HIS_NP1	PHL_NP2	FCW_NP1	COM_NP2	HIS_NP5
		42	13		204	37
15:50		BAP2_DC_FCW_B1		BAP2_DC_HRM_T1		
		BAP_DC_FCW2 LAB		BAP_DC_HRM2 T		
		FCW_NP1		COM_NP2		
				44		
Timetable generated with FET 5.30.7 on 12/30/16 3:46 PM						

T  
h  
u  
r  
s  
d  
a  
y

**2ND SEM BAPROG**

08:30	BAP2_DC_PHL, BAP2_MIL_PHL, BA4_MIL_PHL		BAP2_MIL_HIS, BA4_MIL_HIS			
	BAP_DC_PHL2 L		BAP_MIL_HIS2 L			
	PHL_NP2		HIS_NP6			
	42		44			
09:30	BAP2_C_SPORTS, BAP2_D_SPORTS					
	SPORTS					
	PE_SS					
	SPORTS_GROUND					
10:30	BAP2_A_ENVS	BAP2_B	BAP2_C_ENVS	BAP2_D		
	ENVS L	BAP_LANG_HINA2 L	ENVS L	BAP_LANG_HINB2 L		
	EVS_NP1	HIN_RK	EVS_NP2	HIN_CH		
	105	31	202	204		
11:30	BAP2_A	BAP2_B_ENVS	BAP2_B_T2	BAP2_C	BAP2_D_ENVS	
	BAP_LANG_HINA2 L	ENVS L	BAP_LANG_HINA2 T	BAP_LANG_HINB2 L	ENVS L	
	HIN_SU	EVS_NP1	HIN_RK	HIN_BM	EVS_NP2	
	204	105	34	G10	202	
12:30	BAP2_A_T3	BAP2_DC_SKT	BAP2_DC_ENG	BAP2_DC_HRM	BAP2_DC_ECOE	BAP2_DC_ECOH
	BAP_LANG_HINA2 T	BAP_DC_SKT2 L	BAP_DC_ENG2 L	BAP_DC_HRM2 L	BAP_DC_ECO2 L	BAP_DC_ECO2 L
	HIN_SU	SKT_NP3	ENG_NP5	COM_NP2	ECO_NM	ECO_NP2
	N-4	4	G7	7	26	8
13:30	BAP2_DC_CS	BAP2_DC_PSY	BAP2_DC_POLE	BAP2_DC_POLH		
	BAP_DC_CS2 L	BAP_DC_PSY2 L	BAP_DC_POL2 L	BAP_DC_POL2 L		
	CS_RS	PSY_NP4	POL_SH	POL_NP1		
	44	18	39	24		
14:50	BAP2_DC_SKT	BAP2_DC_ENG_T3	BAP2_DC_HRM_T4	BAP2_DC_MAT	BAP2_DC_ECOE_T3	BAP2_DC_ECOH_T4
	BAP_DC_SKT2 T	BAP_DC_ENG2 T	BAP_DC_HRM2 T	BAP_DC_MAT2 L	BAP_DC_ECO2 T	BAP_DC_ECO2 T
	SKT_NP2	ENG_NP5	COM_NP2	MAT_VS	ECO_NM	ECO_VA
	34	43	42	30	40	38
15:50	BAP2_DC_ENG_T1	BAP2_DC_HRM_T2	BAP2_DC_ECOE_T2	BAP2_DC_ECOH_T3		
	BAP_DC_ENG2 T	BAP_DC_HRM2 T	BAP_DC_ECO2 T	BAP_DC_ECO2 T		
	ENG_DSG	COM_NP2	ECO_NM	ECO_VA		
	41	44	34	40		

		2ND SEM BAPROG				
08:30		BAP2_DC_HISH_T1	BAP2_MIL_HIS, BA4_MIL_HIS			
		BAP_DC_HIS2 T	BAP_MIL_HIS2 L			
		HIS_NP5	HIS_NP6			
		33	26			
09:30		BAP2_DC_HRM	BAP2_DC_ECOE	BAP2_DC_ECOH		
		BAP_DC_HRM2 L	BAP_DC_ECO2 L	BAP_DC_ECO2 L		
		COM_NP2	ECO_NM	ECO_VA		
		7	18	31		
10:30		BAP2_A	BAP2_B	BAP2_C_ENVS	BAP2_D	
		BAP_LANG_HINA2 L	BAP_LANG_HINA2 L	ENVS L	BAP_LANG_HINB2 L	
		HIN_SU	HIN_GUEST	EVS_NP2	HIN_CH	
		16	G7	202	39	
11:30		BAP2_A_T2	BAP2_C_T3	BAP2_D_T2	BAP2_DC_HISE	BAP2_DC_HISH
		BAP_LANG_HINA2 T	BAP_LANG_HINB2 T	BAP_LANG_HINB2 T	BAP_DC_HIS2 L	BAP_DC_HIS2 L
		HIN_SU	HIN_BM	HIN_CH	HIS_NP1	HIS_NP5
		201	18	6	26	16
12:30		BAP2_DC_SKT	BAP2_DC_ENG	BAP2_DC_ECOE_T4	BAP2_DC_ECOH_T2	
		BAP_DC_SKT2 L	BAP_DC_ENG2 L	BAP_DC_ECO2 T	BAP_DC_ECO2 T	
		SKT_NP5	ENG_NP5	ECO_NP3	ECO_NP2	
		13	105	42	44	
13:30		BAP2_DC_PSY	BAP2_DC_POLE	BAP2_DC_POLH		
		BAP_DC_PSY2 L	BAP_DC_POL2 L	BAP_DC_POL2 L		
		PSY_NP4	POL_SH	POL_NP2		
		10	31	24		
14:50		BAP2_DC_HISE_T2	BAP2_DC_PSY_T3	BAP2_DC_POLE_T1	BAP2_DC_PHL, BAP2_MIL_PHL, BA4_MIL_PHL	BAP2_DC_POLH_T4
		BAP_DC_HIS2 T	BAP_DC_PSY2 T	BAP_DC_POL2 T	BAP_DC_PHL2 L	BAP_DC_POL2 T
		HIS_NP1	PSY_NP4	POL_SH	PHL_UY	POL_NP2
		36	41	40	13	35
15:50		BAP2_DC_ENG_T2				
		BAP_DC_ENG2 T				
		ENG_NP5				
		37				
Timetable generated with FET 5.30.7 on 12/30/16 3:46 PM						

S  
a  
t  
u  
r  
d  
a  
y