

		1ST SEM BAPROG						
08:30		BAP1_A_LANG_HIN	BAP1_MIL_PHL	BAP1_SKT	BAP1_B_LANG_HIN	BAP1_C_LANG_ENG	BAP1_D_LANG_ENG	
		BAP_LANG_HIN1 L	BAP_MIL_PHL1 L	BAP_LANG_SKT1 L	BAP_LANG_HIN1 L	BAP_LANG_ENG1 L	BAP_LANG_ENG1 L	
		HIN_GUEST	PHL_TU	SKT_PU	HIN_BM	ENG_DM	ENG_SJ	
		39 (P)	13 (P)	2 (P)	48	202 (P)	G1 (P)	
09:30		BAP1_A_SPORTS, BAP1_B_SPORTS			BAP1_DC_MAT			
		SPORTS L			BAP_DC_MAT1 L			
		PE_SS			MAT_RG			
		SPORTS_GROUND			39 (P)			
10:30		BAP1_A_T1	BAP1_MIL_PHL, GEC1_PHL_T2	BAP1_B_T1	BAP1_C_T1, SOCIO1_T3	BAP1_D_T1, GEC1_ENG_T4	BAP1_DC_CS	BAP1_DC_HIN
		BAP_LANG_HIN1 T	BAP_MIL_PHL1, GEC1_PHL T	BAP_LANG_HIN1 T	BAP_LANG_ENG1, SOCIO_C2 T	BAP_LANG_ENG1,GEC1_ENG1 T, GEC1 T	BAP_DC_CS1 LAB	BAP_DC_HIN1 L
		HIN_UG	PHL_TU, PHL_DRJ	HIN_BM	ENG_DM, SOCIO_PR	ENG_SJ, ENG_MMC_ND	CS_RS	HIN_SU
		37	19 (P)	202 (P)	204 (P)	16 (P)	29 (P)	9 (P)
11:30			BAP1_DC_CS	BAP1_DC_POLE_A	BAP1_DC_POLH	BAP1_DC_PSY	BAP1_MENTOR	
			BAP_DC_CS1 LAB	BAP_DC_POL1 L	BAP_DC_POL1 L	BAP_DC_PSY1 L	MENTOR M	
			CS_RS	POL_SH	POL_PP	PSY_NJ	SKT_PU	
			29 (P)	50	201 (P)	39 (P)	44	
12:30		BAP1_A_AECC_ENG	BAP1_AECC_HIN	BAP1_SKT	BAP1_B_AECC_ENG	BAP1_C_AECC_ENG	BAP1_D_AECC_ENG	
		AECC_ENG L	AECC_HIN L	AECC_SKT L	AECC_ENG L	AECC_ENG L	AECC_ENG L	
		ENG_RD	HIN_RK	SKT_PU	ENG_BA	ENG_MAS	ENG_MMC_SD	
		50	39 (P)	10 (P)	48	202 (P)	201 (P)	
13:30			BAP1_DC_CS	BAP1_DC_HISE	BAP1_DC_HISH			
			BAP_DC_CS1 L	BAP_DC_HIS1 L	BAP_DC_HIS1 L			
			CS_RS	HIS_NP7	HIS_NP6			
			15 (P)	103 (P)	201 (P)			
14:50		CTH	BAP1_DC_HISH_T1	BAP1_DC_POLEA_T1	BAP1_DC_POLH_T1	BAP1_DC_POLE_B		
		CTH L	BAP_DC_HIS1 T	BAP_DC_POL1 T	BAP_DC_POL1 T	BAP_DC_POL1 L		
		HIN_MMC_RS	HIS_NP6	POL_SH	POL_KK	POL_KS		
		46 (P)	G6	1	45 (P)	14 (P)		
15:50			BAP1_DC_COM	BAP1_DC_POLEB_T1				
			BAP_DC_COM1 L	BAP_DC_POL1 T				
			COM_BS					
			10 (P)	33				
Timetable generated with FET 5.33.3 on 8/4/18 12:38 PM								

M
o
n
d
a
y

Time-Table Odd Semester 2018-19 Indraprastha College for Women

1ST SEM BAPROG							
T u e s d a y	08:30	BAP1_C_SPORTS, BAP1_D_SPORTS		BAP1_DC_HIN	BAP1_DC_PHL		
		SPORTS L		BAP_DC_HIN1 T	BAP_DC_PHL1 T		
		PE_SS		HIN_RK	PHL_SK		
		SPORTS_GROUND		1	45 (P)		
	09:30	BAP1_A_LANG_HIN	BAP1_MIL_PHL	BAP1_SKT	BAP1_B_LANG_HIN	BAP1_C_LANG_ENG	BAP1_D_LANG_ENG
		BAP_LANG_HIN1 L	BAP_MIL_PHL1 L	BAP_LANG_SKT1 L	BAP_LANG_HIN1 L	BAP_LANG_ENG1 L	BAP_LANG_ENG1 L
	HIN_GUEST	PHL_TU	SKT_PU	HIN_BM	ENG_DM	ENG_JB	
	48	8 (P)	2 (P)	39 (P)	202 (P)	204 (P)	
10:30	BAP1_A_T2	BAP1_MIL_PHL	BAP1_B_T2	BAP1_C_T2	BAP1_D_T2	BAP1_DC_HIN	BAP1_DC_PHL
	BAP_LANG_HIN1 T	BAP_MIL_PHL1 T	BAP_LANG_HIN1 T	BAP_LANG_ENG1 T, M	BAP_LANG_ENG1 T	BAP_DC_HIN1 L	BAP_DC_PHL1 L
	HIN_UG	PHL_TU	HIN_BM	ENG_DM, ENG MMC_ND	ENG_JB	HIN_RK	PHL_SK
	25	G8	6	8 (P)	20 (P)	48	1
11:30	BAP1_DC_ECOE		BAP1_DC_ECOH	BAP1_DC_ENG	BAP1_DC_SKT		
	BAP_DC_ECO1 L		BAP_DC_ECO1 L	BAP_DC_ENG1 L	BAP_DC_SKT1 L		
	ECO_BO		ECO_IS	ENG MMC_SD	SKT_PU		
	48		34	202 (P)	45 (P)		
12:30	BAP1_A_AECC_ENG	BAP1_AECC_HIN	BAP1_SKT	BAP1_B_AECC_ENG	BAP1_C_AECC_ENG	BAP1_D_AECC_ENG	
	AECC_ENG L	AECC_HIN L	AECC_SKT L	AECC_ENG L	AECC_ENG L	AECC_ENG L	
	ENG_KY	HIN_RK	SKT_PU	ENG_BA	ENG_SB	ENG MMC_SD	
	104 (P)	8 (P)	42	50	39 (P)	48	
13:30	BAP1_A_T4		BAP1_DC_COM_T2	BAP1_DC_CS	BAP1_DC_HISE		
	BAP_LANG_HIN1 T		BAP_DC_COM1 T	BAP_DC_CS1 L	BAP_DC_HIS1 L		
	HIN_UG		COM_BS	CS_RS	HIS_NP7		
	10 (P)		G8	G6	24 (P)		
14:50	BAP1_DC_COM		BAP1_DC_PSY_B2	BAP1_DC_POLE_B			
	BAP_DC_COM1 L		BAP_DC_PSY1 LAB	BAP_DC_POL1 L			
	COM_BS		PSY_NA	POL_KS			
	46 (P)		22(P SY LAB I)	14 (P)			
15:50	BAP1_DC_PSY_B2		BAP1_DC_POLEB_T1				
	BAP_DC_PSY1 LAB		BAP_DC_POL1 T				
	PSY_NA						
	22(P SY LAB I)		33				
Timetable generated with FET 5.33.3 on 8/4/18 12:38 PM							

		1ST SEM BAPROG				
W e d n e s d a y	08:30	BAP1_DC_COM BAP_DC_COM1 L COM_BS 48				
	09:30	BAP1_DC_COM_T3 BAP_DC_COM1 T COM_BS 41	BAP1_DC_ECOE BAP_DC_ECO1 L ECO_BO 50	BAP1_DC_ECOH BAP_DC_ECO1 L ECO_IS 34	BAP1_DC_ENG BAP_DC_ENG1 L ENG_KY 39 (P)	BAP1_DC_SKT BAP_DC_SKT1 L SKT_SY G8
	10:30	BAP1_DC_CS BAP_DC_CS1 LAB CS_RS 29 (P)	BAP1_DC_ECOE_T1 BAP_DC_ECO1 T ECO_BO 44	BAP1_DC_ENG_T1 BAP_DC_ENG1 T, M ENG_KY, ENG_BA 48	BAP1_DC_POLEA_T2 BAP_DC_POL1 T POL_SH 15 (P)	BAP1_DC_POLH_T2 BAP_DC_POL1 T POL_PP 8 (P)
	11:30	BAP1_DC_CS BAP_DC_CS1 LAB CS_RS 29 (P)	BAP1_DC_POLE_A BAP_DC_POL1 L POL_SH 24 (P)	BAP1_DC_POLH BAP_DC_POL1 L POL_PP 104 (P)	BAP1_DC_PSY BAP_DC_PSY1 L PSY_NJ 6	
	12:30		BAP1_DC_CS BAP_DC_CS1 L CS_RS 6	BAP1_DC_HISE BAP_DC_HIS1 L HIS_NP7 24 (P)		
	13:30	BAP1_DC_HIN BAP_DC_HIN1 L HIN_SU G8	BAP1_DC_HISE_T2 BAP_DC_HIS1 T HIS_NP7 G6	BAP1_DC_MAT BAP_DC_MAT1 L MAT_RG 39 (P)	BAP1_DC_PHL BAP_DC_PHL1 L PHL_SK 20 (P)	
	14:50	BAP1_DC_HISH BAP_DC_HIS1 L HIS_NP6 31 (P)	BAP1_DC_MAT_T2 BAP_DC_MAT1 T MAT_RG 48	BAP1_DC_PSY_B1 BAP_DC_PSY1 LAB PSY_NJ 22(PSY LAB I)	BAP1_DC_PSY_B3 BAP_DC_PSY1 LAB PSY_CS 22(PSY LAB II)	BAP1_DC_POLE_B BAP_DC_POL1 L POL_KS 14 (P)
	15:50	BAP1_DC_HISH_T3 BAP_DC_HIS1 T HIS_NP6 35	BAP1_DC_PSY_B1 BAP_DC_PSY1 LAB PSY_NJ 22(PSY LAB I)	BAP1_DC_PSY_B3 BAP_DC_PSY1 LAB PSY_CS 22(PSY LAB II)	BAP1_DC_POLEB_T1 BAP_DC_POL1 T 33	

1ST SEM BAPROG

Th u r s d a y	08:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP1_DC_ECOE</td> <td>BAP1_DC_ECOH</td> <td>BAP1_DC_ENG</td> <td>BAP1_DC_HISE T3</td> <td>BAP1_DC_SKT</td> </tr> <tr> <td>BAP_DC_ECO1 L</td> <td>BAP_DC_ECO1 L</td> <td>BAP_DC_ENG1 L</td> <td>BAP_DC_HIS1 T</td> <td>BAP_DC_SKT1 L</td> </tr> <tr> <td>ECO_BO</td> <td>ECO_IS</td> <td>ENG_KY</td> <td>HIS_NP7</td> <td>SKT_PU</td> </tr> <tr> <td>47</td> <td>25</td> <td>202 (P)</td> <td>G6</td> <td>45 (P)</td> </tr> </table>					BAP1_DC_ECOE	BAP1_DC_ECOH	BAP1_DC_ENG	BAP1_DC_HISE T3	BAP1_DC_SKT	BAP_DC_ECO1 L	BAP_DC_ECO1 L	BAP_DC_ENG1 L	BAP_DC_HIS1 T	BAP_DC_SKT1 L	ECO_BO	ECO_IS	ENG_KY	HIS_NP7	SKT_PU	47	25	202 (P)	G6	45 (P)												
	BAP1_DC_ECOE	BAP1_DC_ECOH	BAP1_DC_ENG	BAP1_DC_HISE T3	BAP1_DC_SKT																																	
	BAP_DC_ECO1 L	BAP_DC_ECO1 L	BAP_DC_ENG1 L	BAP_DC_HIS1 T	BAP_DC_SKT1 L																																	
	ECO_BO	ECO_IS	ENG_KY	HIS_NP7	SKT_PU																																	
	47	25	202 (P)	G6	45 (P)																																	
	09:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP1_A_AECC_ENG</td> <td>BAP1_AECC_HIN</td> <td>BAP1_SKT</td> <td>BAP1_B_AECC_ENG</td> <td>BAP1_C_AECC_ENG</td> <td>BAP1_D_AECC_ENG</td> </tr> <tr> <td>AECC_ENG L</td> <td>AECC_HIN L</td> <td>AECC_SKT L</td> <td>AECC_ENG L</td> <td>AECC_ENG L</td> <td>AECC_ENG L</td> </tr> <tr> <td>ENG_RD</td> <td>HIN_RK</td> <td>SKT_PU</td> <td>ENG_BA</td> <td>ENG_SB</td> <td>ENG_MMC_SD</td> </tr> <tr> <td>50</td> <td>48</td> <td>47</td> <td>104 (P)</td> <td>24 (P)</td> <td>202 (P)</td> </tr> </table>					BAP1_A_AECC_ENG	BAP1_AECC_HIN	BAP1_SKT	BAP1_B_AECC_ENG	BAP1_C_AECC_ENG	BAP1_D_AECC_ENG	AECC_ENG L	AECC_HIN L	AECC_SKT L	AECC_ENG L	AECC_ENG L	AECC_ENG L	ENG_RD	HIN_RK	SKT_PU	ENG_BA	ENG_SB	ENG_MMC_SD	50	48	47	104 (P)	24 (P)	202 (P)								
	BAP1_A_AECC_ENG	BAP1_AECC_HIN	BAP1_SKT	BAP1_B_AECC_ENG	BAP1_C_AECC_ENG	BAP1_D_AECC_ENG																																
AECC_ENG L	AECC_HIN L	AECC_SKT L	AECC_ENG L	AECC_ENG L	AECC_ENG L																																	
ENG_RD	HIN_RK	SKT_PU	ENG_BA	ENG_SB	ENG_MMC_SD																																	
50	48	47	104 (P)	24 (P)	202 (P)																																	
10:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP1_DC_HISE</td> <td>BAP1_DC_HISH</td> <td>BAP1_DC_MAT</td> <td>BAP1_DC_PSY B2</td> </tr> <tr> <td>BAP_DC_HIS1 L</td> <td>BAP_DC_HIS1 L</td> <td>BAP_DC_MAT1 L</td> <td>BAP_DC_PSY1 LAB</td> </tr> <tr> <td>HIS_NP7</td> <td>HIS_NP6</td> <td>MAT_RG</td> <td>PSY_NA</td> </tr> <tr> <td>104 (P)</td> <td>201 (P)</td> <td>20 (P)</td> <td>23</td> </tr> </table>					BAP1_DC_HISE	BAP1_DC_HISH	BAP1_DC_MAT	BAP1_DC_PSY B2	BAP_DC_HIS1 L	BAP_DC_HIS1 L	BAP_DC_MAT1 L	BAP_DC_PSY1 LAB	HIS_NP7	HIS_NP6	MAT_RG	PSY_NA	104 (P)	201 (P)	20 (P)	23																	
BAP1_DC_HISE	BAP1_DC_HISH	BAP1_DC_MAT	BAP1_DC_PSY B2																																			
BAP_DC_HIS1 L	BAP_DC_HIS1 L	BAP_DC_MAT1 L	BAP_DC_PSY1 LAB																																			
HIS_NP7	HIS_NP6	MAT_RG	PSY_NA																																			
104 (P)	201 (P)	20 (P)	23																																			
11:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP1_DC_ECOE_T2</td> <td>BAP1_DC_ECOH_T1</td> <td colspan="2">BAP1_DC_ENG_T2, PHL5_DSE1_T2</td> <td>BAP1_DC_HIN</td> <td>BAP1_DC_PHL</td> <td>BAP1_DC_PSY_B2</td> <td>BAP1_DC_SKT</td> </tr> <tr> <td>BAP_DC_ECO1 T</td> <td>BAP_DC_ECO1 T</td> <td colspan="2">BAP_DC_ENG1,PHL_DSE_BioEth T</td> <td>BAP_DC_HIN1 L</td> <td>BAP_DC_PHL1 L</td> <td>BAP_DC_PSY1 LAB</td> <td>BAP_DC_SKT1 T</td> </tr> <tr> <td>ECO_PK</td> <td>ECO_IS</td> <td colspan="2">ENG_KY, PHL_MMY</td> <td>HIN_RK</td> <td>PHL_SK</td> <td>PSY_NA</td> <td>SKT_PU</td> </tr> <tr> <td>G6</td> <td>1</td> <td colspan="2">45 (P)</td> <td>6</td> <td>8 (P)</td> <td>23</td> <td>G8</td> </tr> </table>						BAP1_DC_ECOE_T2	BAP1_DC_ECOH_T1	BAP1_DC_ENG_T2, PHL5_DSE1_T2		BAP1_DC_HIN	BAP1_DC_PHL	BAP1_DC_PSY_B2	BAP1_DC_SKT	BAP_DC_ECO1 T	BAP_DC_ECO1 T	BAP_DC_ENG1,PHL_DSE_BioEth T		BAP_DC_HIN1 L	BAP_DC_PHL1 L	BAP_DC_PSY1 LAB	BAP_DC_SKT1 T	ECO_PK	ECO_IS	ENG_KY, PHL_MMY		HIN_RK	PHL_SK	PSY_NA	SKT_PU	G6	1	45 (P)		6	8 (P)	23	G8
BAP1_DC_ECOE_T2	BAP1_DC_ECOH_T1	BAP1_DC_ENG_T2, PHL5_DSE1_T2		BAP1_DC_HIN	BAP1_DC_PHL	BAP1_DC_PSY_B2	BAP1_DC_SKT																															
BAP_DC_ECO1 T	BAP_DC_ECO1 T	BAP_DC_ENG1,PHL_DSE_BioEth T		BAP_DC_HIN1 L	BAP_DC_PHL1 L	BAP_DC_PSY1 LAB	BAP_DC_SKT1 T																															
ECO_PK	ECO_IS	ENG_KY, PHL_MMY		HIN_RK	PHL_SK	PSY_NA	SKT_PU																															
G6	1	45 (P)		6	8 (P)	23	G8																															
12:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP1_DC_CS</td> <td>BAP1_DC_HISE_T4</td> <td>BAP1_DC_POLE A</td> <td>BAP1_DC_POLH</td> <td>BAP1_DC_PSY</td> </tr> <tr> <td>BAP_DC_CS1 L</td> <td>BAP_DC_HIS1 T</td> <td>BAP_DC_POL1 L</td> <td>BAP_DC_POL1 L</td> <td>BAP_DC_PSY1 L</td> </tr> <tr> <td>CS_RS</td> <td>HIS_NP7</td> <td>POL_SH</td> <td>POL_KK</td> <td>PSY_NJ</td> </tr> <tr> <td>G6</td> <td>109 GEO LAB</td> <td>103 (P)</td> <td>104 (P)</td> <td>6</td> </tr> </table>					BAP1_DC_CS	BAP1_DC_HISE_T4	BAP1_DC_POLE A	BAP1_DC_POLH	BAP1_DC_PSY	BAP_DC_CS1 L	BAP_DC_HIS1 T	BAP_DC_POL1 L	BAP_DC_POL1 L	BAP_DC_PSY1 L	CS_RS	HIS_NP7	POL_SH	POL_KK	PSY_NJ	G6	109 GEO LAB	103 (P)	104 (P)	6													
BAP1_DC_CS	BAP1_DC_HISE_T4	BAP1_DC_POLE A	BAP1_DC_POLH	BAP1_DC_PSY																																		
BAP_DC_CS1 L	BAP_DC_HIS1 T	BAP_DC_POL1 L	BAP_DC_POL1 L	BAP_DC_PSY1 L																																		
CS_RS	HIS_NP7	POL_SH	POL_KK	PSY_NJ																																		
G6	109 GEO LAB	103 (P)	104 (P)	6																																		
13:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP1_A_LANG_HIN</td> <td>BAP1_MIL_PHL</td> <td>BAP1_SKT</td> <td>BAP1_B_LANG_HIN</td> <td>BAP1_C_LANG_ENG</td> <td>BAP1_D_LANG_ENG</td> </tr> <tr> <td>BAP_LANG_HIN1 L</td> <td>BAP_MIL_PHL1 L</td> <td>BAP_LANG_SKT1 L</td> <td>BAP_LANG_HIN1 L</td> <td>BAP_LANG_ENG1 L</td> <td>BAP_LANG_ENG1 L</td> </tr> <tr> <td>HIN_BM</td> <td>PHL_TU</td> <td>SKT_PU</td> <td>HIN_BK</td> <td>ENG_RRE</td> <td>ENG_JB</td> </tr> <tr> <td>202 (P)</td> <td>48</td> <td>1</td> <td>39 (P)</td> <td>50</td> <td>24 (P)</td> </tr> </table>					BAP1_A_LANG_HIN	BAP1_MIL_PHL	BAP1_SKT	BAP1_B_LANG_HIN	BAP1_C_LANG_ENG	BAP1_D_LANG_ENG	BAP_LANG_HIN1 L	BAP_MIL_PHL1 L	BAP_LANG_SKT1 L	BAP_LANG_HIN1 L	BAP_LANG_ENG1 L	BAP_LANG_ENG1 L	HIN_BM	PHL_TU	SKT_PU	HIN_BK	ENG_RRE	ENG_JB	202 (P)	48	1	39 (P)	50	24 (P)									
BAP1_A_LANG_HIN	BAP1_MIL_PHL	BAP1_SKT	BAP1_B_LANG_HIN	BAP1_C_LANG_ENG	BAP1_D_LANG_ENG																																	
BAP_LANG_HIN1 L	BAP_MIL_PHL1 L	BAP_LANG_SKT1 L	BAP_LANG_HIN1 L	BAP_LANG_ENG1 L	BAP_LANG_ENG1 L																																	
HIN_BM	PHL_TU	SKT_PU	HIN_BK	ENG_RRE	ENG_JB																																	
202 (P)	48	1	39 (P)	50	24 (P)																																	
14:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP1_DC_POLEA T3</td> <td>BAP1_DC_POLH T3</td> <td>BAP1_DC_PSY B1</td> <td>BAP1_DC_PSY B3</td> <td>BAP1_DC_POLE B</td> </tr> <tr> <td>BAP_DC_POL1 T</td> <td>BAP_DC_POL1 T</td> <td>BAP_DC_PSY1 LAB</td> <td>BAP_DC_PSY1 LAB</td> <td>BAP_DC_POL1 L</td> </tr> <tr> <td>POL_SH</td> <td>POL_PP</td> <td>PSY_NJ</td> <td>PSY_CS</td> <td>POL_KS</td> </tr> <tr> <td>45 (P)</td> <td>1</td> <td>22(PSY LAB I)</td> <td>22(PSY LAB III)</td> <td>14 (P)</td> </tr> </table>					BAP1_DC_POLEA T3	BAP1_DC_POLH T3	BAP1_DC_PSY B1	BAP1_DC_PSY B3	BAP1_DC_POLE B	BAP_DC_POL1 T	BAP_DC_POL1 T	BAP_DC_PSY1 LAB	BAP_DC_PSY1 LAB	BAP_DC_POL1 L	POL_SH	POL_PP	PSY_NJ	PSY_CS	POL_KS	45 (P)	1	22(PSY LAB I)	22(PSY LAB III)	14 (P)													
BAP1_DC_POLEA T3	BAP1_DC_POLH T3	BAP1_DC_PSY B1	BAP1_DC_PSY B3	BAP1_DC_POLE B																																		
BAP_DC_POL1 T	BAP_DC_POL1 T	BAP_DC_PSY1 LAB	BAP_DC_PSY1 LAB	BAP_DC_POL1 L																																		
POL_SH	POL_PP	PSY_NJ	PSY_CS	POL_KS																																		
45 (P)	1	22(PSY LAB I)	22(PSY LAB III)	14 (P)																																		
15:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP1_DC_PSY B1</td> <td>BAP1_DC_PSY B3</td> <td>BAP1_DC_POLEB T1</td> </tr> <tr> <td>BAP_DC_PSY1 LAB</td> <td>BAP_DC_PSY1 LAB</td> <td>BAP_DC_POL1 T</td> </tr> <tr> <td>PSY_NJ</td> <td>PSY_CS</td> <td></td> </tr> <tr> <td>22(PSY LAB I)</td> <td>22(PSY LAB III)</td> <td>33</td> </tr> </table>					BAP1_DC_PSY B1	BAP1_DC_PSY B3	BAP1_DC_POLEB T1	BAP_DC_PSY1 LAB	BAP_DC_PSY1 LAB	BAP_DC_POL1 T	PSY_NJ	PSY_CS		22(PSY LAB I)	22(PSY LAB III)	33																					
BAP1_DC_PSY B1	BAP1_DC_PSY B3	BAP1_DC_POLEB T1																																				
BAP_DC_PSY1 LAB	BAP_DC_PSY1 LAB	BAP_DC_POL1 T																																				
PSY_NJ	PSY_CS																																					
22(PSY LAB I)	22(PSY LAB III)	33																																				
Timetable generated with FET 5.33.3 on 8/4/18 12:38 PM																																						

		1ST SEM BAPROG					
F r i d a y	08:30	BAP1_DC_COM		BAP1_DC_ECOE_T3	BAP1_DC_ENG_T3		
		BAP_DC_COM1 L		BAP_DC_ECO1 T	BAP_DC_ENG1 T		
		COM_BS		ECO_BO	ENG_DSG		
		6		G8	G6		
	09:30	BAP1_DC_ECOE		BAP1_DC_ECOH	BAP1_DC_ENG	BAP1_DC_SKT	
		BAP_DC_ECO1 L		BAP_DC_ECO1 L	BAP_DC_ENG1 L	BAP_DC_SKT1 L	
		ECO_BO		ECO_IS	ENG_KY	SKT_PU	
		39 (P)		9 (P)	47	10 (P)	
	10:30	BAP1_DC_COM_T1		BAP1_DC_HISE	BAP1_DC_HISH		
		BAP_DC_COM1 T		BAP_DC_HIS1 L	BAP_DC_HIS1 L		
	COM_BS		HIS_NP7	HIS_NP6			
	G8		103 (P)	104 (P)			
11:30	BAP1_A_AECC_ENG		BAP1_AECC_HIN	BAP1_SKT	BAP1_B_AECC_ENG	BAP1_C_AECC_ENG	BAP1_D_AECC_ENG
	AECC_ENG L		AECC_HIN L	AECC_SKT L	AECC_ENG L	AECC_ENG L	AECC_ENG L
	ENG_KY		HIN_RK	SKT_PU	ENG_BA	ENG_MAS	ENG_MMC_SD
	47		10 (P)	25	201 (P)	45 (P)	48
12:30	BAP1_A_LANG_HIN		BAP1_MIL_PHL	BAP1_SKT	BAP1_B_LANG_HIN	BAP1_C_LANG_ENG	BAP1_D_LANG_ENG
	BAP_LANG_HIN1 L		BAP_MIL_PHL1 L	BAP_LANG_SKT1 L	BAP_LANG_HIN1 L	BAP_LANG_ENG1 L	BAP_LANG_ENG1 L
	HIN_UG		PHL_TU	SKT_PU	HIN_BK	ENG_RRE	ENG_JB
	50		10 (P)	40	47	201 (P)	38 (P)
13:30	BAP1_A_T3		CTH	BAP1_B_T3	BAP1_D_T3, BAP1_C_T3		BAP1_DC_HISE_T1, BAP1_DC_HISH_T4, BAP3_DC_ENG_T3
	BAP_LANG_HIN1 T		CTH L	BAP_LANG_HIN1 T	BAP_LANG_ENG1 T	BAP_DC_HIS1 T	BAP_DC_HIS1, BAP_DC_ENG3 T
	HIN_UG		HIN_MMC_RS	HIN_BK	ENG_JB, ENG_RRE	HIS_NP7	HIS_NP6, ENG_MAS
	10 (P)		48	46 (P)	7 (P)	40	G6
14:50	BAP1_DC_MAT		BAP1_DC_POLE_A	BAP1_DC_POLH	BAP1_DC_PSY	BAP1_DC_POLE_B	
	BAP_DC_MAT1 L		BAP_DC_POL1 L	BAP_DC_POL1 L	BAP_DC_PSY1 L	BAP_DC_POL1 L	
	MAT_RG		POL_MB	POL_PP	PSY_NJ	POL_KS	
	7 (P)		24 (P)	G7 (P)	13 (P)	14 (P)	
15:50	---						
Timetable generated with FET 5.33.3 on 8/4/18 12:38 PM							

		1ST SEM BAPROG					
S a t u r d a y	08:30	BAP1_DC_COM BAP_DC_COM1 L COM_BS 204 (P)					
	09:30	BAP1_DC_HISH BAP_DC_HIS1 L HIS_NP6 14 (P)		BAP1_DC_MAT BAP_DC_MAT1 L MAT_RG 41		BAP1_DC_POLE_A BAP_DC_POL1 L POL_SH 104 (P)	
	10:30	BAP1_DC_ECOE_T4 BAP_DC_ECO1 T ECO_PK G6	BAP1_DC_ENG_T4 BAP_DC_ENG1 T ENG_KY 1	BAP1_DC_HISH_T2 BAP_DC_HIS1 T HIS_NP6 40	BAP1_DC_PHL BAP_DC_PHL1 L PHL_SK 38 (P)	BAP1_DC_POLEA_T4 BAP_DC_POL1 T POL_MB G8	BAP1_DC_POLH_T4 BAP_DC_POL1 T POL_KK 6
	11:30	BAP1_DC_ECOE BAP_DC_ECO1 L ECO_PK 39 (P)		BAP1_DC_ECOH BAP_DC_ECO1 L ECO_PB G6	BAP1_DC_ENG BAP_DC_ENG1 L ENG_DSG 103 (P)	BAP1_DC_SKT BAP_DC_SKT1 L SKT_PU 45 (P)	
	12:30	BAP1_A_LANG_HIN BAP_LANG_HIN1 L HIN_BM 48	BAP1_MIL_PHL BAP_MIL_PHL1 L PHL_TU 8 (P)	BAP1_SKT BAP_LANG_SKT1 L SKT_PU 3	BAP1_B_LANG_HIN BAP_LANG_HIN1 L HIN_BK 50	BAP1_C_LANG_ENG BAP_LANG_ENG1 L ENG_RRE 25	BAP1_D_LANG_ENG BAP_LANG_ENG1 L ENG_SJ 201 (P)
	13:30	BAP1_SKT BAP_LANG_SKT1 T SKT_PU 33		BAP1_B_T4 BAP_LANG_HIN1 T HIN_BK G6	BAP1_C_T4 BAP_LANG_ENG1 T ENG_RRE 46 (P)	BAP1_D_T4 BAP_LANG_ENG1 T ENG_SJ 10 (P)	
	14:50	BAP1_DC_HIN BAP_DC_HIN1 L HIN_SU 7 (P)		BAP1_DC_PHL BAP_DC_PHL1 L PHL_SK 201 (P)			
	15:50	CTH CTH L HIN_MMC_RS 45 (P)					
		Timetable generated with FET 5.33.3 on 8/4/18 12:38 PM					

3RD SEM BAPROG

M o n d a y	08:30	<table border="1"> <tr> <td>BAP3_DC_ECOE_T1</td> <td>BAP3_DC_ENG_T1</td> <td>BAP3_DC_HIN</td> <td>BAP3_DC_MAT</td> <td>BAP3_DC_PSY</td> <td>BAP3_DC_SKT</td> </tr> <tr> <td>BAP_DC_ECO3 T</td> <td>BAP_DC_ENG3 T</td> <td>BAP_DC_HIN3 L</td> <td>BAP_DC_MAT3 L</td> <td>BAP_DC_PSY3 L</td> <td>BAP_DC_SKT3 T</td> </tr> <tr> <td>ECO_SB</td> <td>ENG_MAS</td> <td>HIN_PB</td> <td>MAT_RG</td> <td>PSY_AB</td> <td>SKT_SY</td> </tr> <tr> <td>8 (P)</td> <td>45 (P)</td> <td>15 (P)</td> <td>G8</td> <td>10 (P)</td> <td>G6</td> </tr> </table>										BAP3_DC_ECOE_T1	BAP3_DC_ENG_T1	BAP3_DC_HIN	BAP3_DC_MAT	BAP3_DC_PSY	BAP3_DC_SKT	BAP_DC_ECO3 T	BAP_DC_ENG3 T	BAP_DC_HIN3 L	BAP_DC_MAT3 L	BAP_DC_PSY3 L	BAP_DC_SKT3 T	ECO_SB	ENG_MAS	HIN_PB	MAT_RG	PSY_AB	SKT_SY	8 (P)	45 (P)	15 (P)	G8	10 (P)	G6							
	BAP3_DC_ECOE_T1	BAP3_DC_ENG_T1	BAP3_DC_HIN	BAP3_DC_MAT	BAP3_DC_PSY	BAP3_DC_SKT																																				
	BAP_DC_ECO3 T	BAP_DC_ENG3 T	BAP_DC_HIN3 L	BAP_DC_MAT3 L	BAP_DC_PSY3 L	BAP_DC_SKT3 T																																				
	ECO_SB	ENG_MAS	HIN_PB	MAT_RG	PSY_AB	SKT_SY																																				
	8 (P)	45 (P)	15 (P)	G8	10 (P)	G6																																				
	09:30	<table border="1"> <tr> <td>BAP3_DC_ECOE</td> <td>BAP3_DC_ECOH</td> <td>BAP3_DC_ENG</td> <td>BAP3_DC_SKT</td> </tr> <tr> <td>BAP_DC_ECO3 L</td> <td>BAP_DC_ECO3 L</td> <td>BAP_DC_ENG3 L</td> <td>BAP_DC_SKT3 L</td> </tr> <tr> <td>ECO_SB</td> <td>ECO_VA</td> <td>ENG_MAS</td> <td>SKT_SY</td> </tr> <tr> <td>50</td> <td>10 (P)</td> <td>6</td> <td>20 (P)</td> </tr> </table>										BAP3_DC_ECOE	BAP3_DC_ECOH	BAP3_DC_ENG	BAP3_DC_SKT	BAP_DC_ECO3 L	BAP_DC_ECO3 L	BAP_DC_ENG3 L	BAP_DC_SKT3 L	ECO_SB	ECO_VA	ENG_MAS	SKT_SY	50	10 (P)	6	20 (P)															
	BAP3_DC_ECOE	BAP3_DC_ECOH	BAP3_DC_ENG	BAP3_DC_SKT																																						
	BAP_DC_ECO3 L	BAP_DC_ECO3 L	BAP_DC_ENG3 L	BAP_DC_SKT3 L																																						
	ECO_SB	ECO_VA	ENG_MAS	SKT_SY																																						
	50	10 (P)	6	20 (P)																																						
10:30	<table border="1"> <tr> <td>BAP3_A_LANG_HIN</td> <td>BAP3_LANG_SKT</td> <td>BAP3_MIL_PHL</td> <td>BAP3_B_LANG_HIN</td> <td>BAP3_C_LANG_ENG</td> <td>BAP3_D_LANG_ENG</td> </tr> <tr> <td>BAP_LANG_HIN3 L</td> <td>BAP_LANG_SKT3 L</td> <td>BAP_MIL_PHL3 L</td> <td>BAP_LANG_HIN3 L</td> <td>BAP_LANG_ENG3 L</td> <td>BAP_LANG_ENG3 L</td> </tr> <tr> <td>HIN_PB</td> <td>SKT_SY</td> <td>PHL_NM</td> <td>HIN_HB</td> <td>ENG_RD</td> <td>ENG_BA</td> </tr> <tr> <td>39 (P)</td> <td>G3 (P)</td> <td>G10 (P)</td> <td>47</td> <td>24 (P)</td> <td>201 (P)</td> </tr> </table>										BAP3_A_LANG_HIN	BAP3_LANG_SKT	BAP3_MIL_PHL	BAP3_B_LANG_HIN	BAP3_C_LANG_ENG	BAP3_D_LANG_ENG	BAP_LANG_HIN3 L	BAP_LANG_SKT3 L	BAP_MIL_PHL3 L	BAP_LANG_HIN3 L	BAP_LANG_ENG3 L	BAP_LANG_ENG3 L	HIN_PB	SKT_SY	PHL_NM	HIN_HB	ENG_RD	ENG_BA	39 (P)	G3 (P)	G10 (P)	47	24 (P)	201 (P)								
BAP3_A_LANG_HIN	BAP3_LANG_SKT	BAP3_MIL_PHL	BAP3_B_LANG_HIN	BAP3_C_LANG_ENG	BAP3_D_LANG_ENG																																					
BAP_LANG_HIN3 L	BAP_LANG_SKT3 L	BAP_MIL_PHL3 L	BAP_LANG_HIN3 L	BAP_LANG_ENG3 L	BAP_LANG_ENG3 L																																					
HIN_PB	SKT_SY	PHL_NM	HIN_HB	ENG_RD	ENG_BA																																					
39 (P)	G3 (P)	G10 (P)	47	24 (P)	201 (P)																																					
11:30	<table border="1"> <tr> <td>BAP3_DC_CS</td> <td>BAP3_DC_HDFE</td> <td>BAP3_DC_HISE</td> <td>BAP3_DC_HISH</td> </tr> <tr> <td>BAP_DC_CS3 L</td> <td>BAP_DC_HDFE3 L</td> <td>BAP_DC_HIS3 L</td> <td>BAP_DC_HIS3 L</td> </tr> <tr> <td>CS_VP</td> <td>HDFE_MV</td> <td>HIS_NP8(GUEST)</td> <td>HIS_NP5</td> </tr> <tr> <td>6</td> <td>10 (P)</td> <td>103 (P)</td> <td>202 (P)</td> </tr> </table>										BAP3_DC_CS	BAP3_DC_HDFE	BAP3_DC_HISE	BAP3_DC_HISH	BAP_DC_CS3 L	BAP_DC_HDFE3 L	BAP_DC_HIS3 L	BAP_DC_HIS3 L	CS_VP	HDFE_MV	HIS_NP8(GUEST)	HIS_NP5	6	10 (P)	103 (P)	202 (P)																
BAP3_DC_CS	BAP3_DC_HDFE	BAP3_DC_HISE	BAP3_DC_HISH																																							
BAP_DC_CS3 L	BAP_DC_HDFE3 L	BAP_DC_HIS3 L	BAP_DC_HIS3 L																																							
CS_VP	HDFE_MV	HIS_NP8(GUEST)	HIS_NP5																																							
6	10 (P)	103 (P)	202 (P)																																							
12:30	BAP3_SEC_COM	BAP3_SEC_ECO	BAP3_SEC_ENG	BAP3_SEC_HDFE	BAP3_SEC_HIN	BAP3_SEC_HISE	BAP3_SEC_PHL	BAP3_SEC_POL	BAP3_SEC_POL	BAP3_SEC_PSY	BAP3_SEC_SKT	BAP3_SEC_HISH																														
3 BAP3_SEC L	3 BAP3_SEC L	3 BAP3_SEC L	E3 BAP3_SEC L	BAP3_SEC L	BAP3_SEC L	BAP3_SEC L	BAP3_SEC L	BAP3_SEC L	BAP3_SEC L	BAP3_SEC L	3 BAP3_SEC L	BAP3_SEC L																														
COM_YB	ECO_PB	ENG MMC_SK	HDFE_MV	HIN_BM	HIS_NP3	PHL_IM	POL_PY	POL MMC_PD	PSY_CS			HIS_NP4																														
8 (P)	6	25	7 (P)	1	42	G6	46 (P)	104 (P)	38 (P)		20 (P)	40																														
13:30	<table border="1"> <tr> <td>BAP3_A_T1</td> <td>BAP3_LANG_SKT</td> <td>BAP3_B_T1</td> <td>BAP3_C_T1</td> <td>BAP3_D_T1</td> <td>BAP3_DC_COM_T1</td> <td>BAP3_DC_POLE</td> <td>BAP3_DC_POLH</td> </tr> <tr> <td>BAP_LANG_HIN3 T</td> <td>BAP_LANG_SKT3 T</td> <td>BAP_LANG_HIN3 T</td> <td>BAP_LANG_ENG3 T</td> <td>BAP_LANG_ENG3 T</td> <td>BAP_DC_COM3 T</td> <td>BAP_DC_POL3 L</td> <td>BAP_DC_POL3 L</td> </tr> <tr> <td>HIN_PB</td> <td>SKT_KK</td> <td>HIN_SU</td> <td>ENG_DM</td> <td>ENG_BA</td> <td>COM_YB</td> <td>POL_SC</td> <td>POL_PY</td> </tr> <tr> <td>25</td> <td>44</td> <td>6</td> <td>1</td> <td>43</td> <td>48</td> <td>104 (P)</td> <td>24 (P)</td> </tr> </table>										BAP3_A_T1	BAP3_LANG_SKT	BAP3_B_T1	BAP3_C_T1	BAP3_D_T1	BAP3_DC_COM_T1	BAP3_DC_POLE	BAP3_DC_POLH	BAP_LANG_HIN3 T	BAP_LANG_SKT3 T	BAP_LANG_HIN3 T	BAP_LANG_ENG3 T	BAP_LANG_ENG3 T	BAP_DC_COM3 T	BAP_DC_POL3 L	BAP_DC_POL3 L	HIN_PB	SKT_KK	HIN_SU	ENG_DM	ENG_BA	COM_YB	POL_SC	POL_PY	25	44	6	1	43	48	104 (P)	24 (P)
BAP3_A_T1	BAP3_LANG_SKT	BAP3_B_T1	BAP3_C_T1	BAP3_D_T1	BAP3_DC_COM_T1	BAP3_DC_POLE	BAP3_DC_POLH																																			
BAP_LANG_HIN3 T	BAP_LANG_SKT3 T	BAP_LANG_HIN3 T	BAP_LANG_ENG3 T	BAP_LANG_ENG3 T	BAP_DC_COM3 T	BAP_DC_POL3 L	BAP_DC_POL3 L																																			
HIN_PB	SKT_KK	HIN_SU	ENG_DM	ENG_BA	COM_YB	POL_SC	POL_PY																																			
25	44	6	1	43	48	104 (P)	24 (P)																																			
14:50	<table border="1"> <tr> <td>BAP3_DC_COM</td> <td>BAP3_DC_HISE_T1</td> <td>BAP3_DC_HISH_T1</td> <td>BAP3_DC_POLE_T1</td> <td>BAP3_DC_POLH_T1</td> </tr> <tr> <td>BAP_DC_COM3 L</td> <td>BAP_DC_HIS3 T</td> <td>BAP_DC_HIS3 T</td> <td>BAP_DC_POL3 T</td> <td>BAP_DC_POL3 T</td> </tr> <tr> <td>COM_YB</td> <td>HIS_NP8(GUEST)</td> <td>HIS_NP5</td> <td>POL_SC</td> <td>POL_PY</td> </tr> <tr> <td>47</td> <td>8 (P)</td> <td>7 (P)</td> <td>202 (P)</td> <td>25</td> </tr> </table>										BAP3_DC_COM	BAP3_DC_HISE_T1	BAP3_DC_HISH_T1	BAP3_DC_POLE_T1	BAP3_DC_POLH_T1	BAP_DC_COM3 L	BAP_DC_HIS3 T	BAP_DC_HIS3 T	BAP_DC_POL3 T	BAP_DC_POL3 T	COM_YB	HIS_NP8(GUEST)	HIS_NP5	POL_SC	POL_PY	47	8 (P)	7 (P)	202 (P)	25												
BAP3_DC_COM	BAP3_DC_HISE_T1	BAP3_DC_HISH_T1	BAP3_DC_POLE_T1	BAP3_DC_POLH_T1																																						
BAP_DC_COM3 L	BAP_DC_HIS3 T	BAP_DC_HIS3 T	BAP_DC_POL3 T	BAP_DC_POL3 T																																						
COM_YB	HIS_NP8(GUEST)	HIS_NP5	POL_SC	POL_PY																																						
47	8 (P)	7 (P)	202 (P)	25																																						
15:50	<table border="1"> <tr> <td>BAP3_DC_HISE</td> </tr> <tr> <td>BAP_DC_HIS3 L</td> </tr> <tr> <td>HIS_NP8(GUEST)</td> </tr> <tr> <td>103 (P)</td> </tr> </table>										BAP3_DC_HISE	BAP_DC_HIS3 L	HIS_NP8(GUEST)	103 (P)																												
BAP3_DC_HISE																																										
BAP_DC_HIS3 L																																										
HIS_NP8(GUEST)																																										
103 (P)																																										

3RD SEM BAPROG

T u e s d a y	08:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #ccccff;">BAP3_DC_HIN</td> <td style="background-color: #ccccff;">BAP3_DC_MAT</td> <td colspan="6" style="background-color: #90ee90;">BAP3_DC_PSY_T1</td> </tr> <tr> <td style="background-color: #ccccff;">BAP_DC_HIN3 T</td> <td style="background-color: #ccccff;">BAP_DC_MAT3 T</td> <td colspan="6" style="background-color: #90ee90;">BAP_DC_PSY3 T</td> </tr> <tr> <td style="background-color: #ccccff;">HIN_BK</td> <td style="background-color: #ccccff;">MAT_GK</td> <td colspan="6" style="background-color: #90ee90;">PSY_AB</td> </tr> <tr> <td style="background-color: #ccccff;">G8</td> <td style="background-color: #ccccff;">6</td> <td colspan="6" style="background-color: #90ee90;">201 (P)</td> </tr> </table>								BAP3_DC_HIN	BAP3_DC_MAT	BAP3_DC_PSY_T1						BAP_DC_HIN3 T	BAP_DC_MAT3 T	BAP_DC_PSY3 T						HIN_BK	MAT_GK	PSY_AB						G8	6	201 (P)								
	BAP3_DC_HIN	BAP3_DC_MAT	BAP3_DC_PSY_T1																																									
	BAP_DC_HIN3 T	BAP_DC_MAT3 T	BAP_DC_PSY3 T																																									
	HIN_BK	MAT_GK	PSY_AB																																									
	G8	6	201 (P)																																									
	09:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #ccccff;">BAP3_DC_HIN</td> <td style="background-color: #90ee90;">BAP3_DC_HISH_T4</td> <td style="background-color: #ccccff;">BAP3_DC_MAT</td> <td colspan="5" style="background-color: #90ee90;">BAP3_DC_PSY</td> </tr> <tr> <td style="background-color: #ccccff;">BAP_DC_HIN3 L</td> <td style="background-color: #90ee90;">BAP_DC_HIS3 T</td> <td style="background-color: #ccccff;">BAP_DC_MAT3 L</td> <td colspan="5" style="background-color: #90ee90;">BAP_DC_PSY3 L</td> </tr> <tr> <td style="background-color: #ccccff;">HIN_BK</td> <td style="background-color: #90ee90;">HIS_NP5</td> <td style="background-color: #ccccff;">MAT_GK</td> <td colspan="5" style="background-color: #90ee90;">PSY_AB</td> </tr> <tr> <td style="background-color: #ccccff;">7 (P)</td> <td style="background-color: #90ee90;">35</td> <td style="background-color: #ccccff;">33</td> <td colspan="5" style="background-color: #90ee90;">46 (P)</td> </tr> </table>								BAP3_DC_HIN	BAP3_DC_HISH_T4	BAP3_DC_MAT	BAP3_DC_PSY					BAP_DC_HIN3 L	BAP_DC_HIS3 T	BAP_DC_MAT3 L	BAP_DC_PSY3 L					HIN_BK	HIS_NP5	MAT_GK	PSY_AB					7 (P)	35	33	46 (P)							
	BAP3_DC_HIN	BAP3_DC_HISH_T4	BAP3_DC_MAT	BAP3_DC_PSY																																								
BAP_DC_HIN3 L	BAP_DC_HIS3 T	BAP_DC_MAT3 L	BAP_DC_PSY3 L																																									
HIN_BK	HIS_NP5	MAT_GK	PSY_AB																																									
7 (P)	35	33	46 (P)																																									
10:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #ffffcc;">BAP3_DC_CS</td> <td style="background-color: #ffcc99;">BAP3_DC_HDFE</td> <td colspan="6" style="background-color: #90ee90;">BAP3_DC_HISE</td> </tr> <tr> <td style="background-color: #ffffcc;">BAP_DC_CS3 L</td> <td style="background-color: #ffcc99;">BAP_DC_HDFE3 L</td> <td colspan="6" style="background-color: #90ee90;">BAP_DC_HIS3 L</td> </tr> <tr> <td style="background-color: #ffffcc;">CS_VP</td> <td style="background-color: #ffcc99;">HDFE_MV</td> <td colspan="6" style="background-color: #90ee90;">HIS_NP8(GUEST)</td> </tr> <tr> <td style="background-color: #ffffcc;">46 (P)</td> <td style="background-color: #ffcc99;">50</td> <td colspan="6" style="background-color: #90ee90;">103 (P)</td> </tr> </table>								BAP3_DC_CS	BAP3_DC_HDFE	BAP3_DC_HISE						BAP_DC_CS3 L	BAP_DC_HDFE3 L	BAP_DC_HIS3 L						CS_VP	HDFE_MV	HIS_NP8(GUEST)						46 (P)	50	103 (P)									
BAP3_DC_CS	BAP3_DC_HDFE	BAP3_DC_HISE																																										
BAP_DC_CS3 L	BAP_DC_HDFE3 L	BAP_DC_HIS3 L																																										
CS_VP	HDFE_MV	HIS_NP8(GUEST)																																										
46 (P)	50	103 (P)																																										
11:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #ccccff;">BAP3_A_LANG_HIN</td> <td style="background-color: #ccccff;">BAP3_LANG_SKT</td> <td style="background-color: #ffffcc;">BAP3_MIL_PHL</td> <td style="background-color: #ccccff;">BAP3_B_LANG_HIN</td> <td style="background-color: #90ee90;">BAP3_C_LANG_ENG</td> <td colspan="3" style="background-color: #90ee90;">BAP3_D_LANG_ENG</td> </tr> <tr> <td style="background-color: #ccccff;">BAP_LANG_HIN3 L</td> <td style="background-color: #ccccff;">BAP_LANG_SKT3 L</td> <td style="background-color: #ffffcc;">BAP_MIL_PHL3 L</td> <td style="background-color: #ccccff;">BAP_LANG_HIN3 L</td> <td style="background-color: #90ee90;">BAP_LANG_ENG3 L</td> <td colspan="3" style="background-color: #90ee90;">BAP_LANG_ENG3 L</td> </tr> <tr> <td style="background-color: #ccccff;">HIN_PB</td> <td style="background-color: #ccccff;">SKT_SY</td> <td style="background-color: #ffffcc;">PHL_NM</td> <td style="background-color: #ccccff;">HIN_HB</td> <td style="background-color: #90ee90;">ENG_DM</td> <td colspan="3" style="background-color: #90ee90;">ENG_BG</td> </tr> <tr> <td style="background-color: #ccccff;">39 (P)</td> <td style="background-color: #ccccff;">35</td> <td style="background-color: #ffffcc;">36</td> <td style="background-color: #ccccff;">50</td> <td style="background-color: #90ee90;">104 (P)</td> <td colspan="3" style="background-color: #90ee90;">30</td> </tr> </table>								BAP3_A_LANG_HIN	BAP3_LANG_SKT	BAP3_MIL_PHL	BAP3_B_LANG_HIN	BAP3_C_LANG_ENG	BAP3_D_LANG_ENG			BAP_LANG_HIN3 L	BAP_LANG_SKT3 L	BAP_MIL_PHL3 L	BAP_LANG_HIN3 L	BAP_LANG_ENG3 L	BAP_LANG_ENG3 L			HIN_PB	SKT_SY	PHL_NM	HIN_HB	ENG_DM	ENG_BG			39 (P)	35	36	50	104 (P)	30						
BAP3_A_LANG_HIN	BAP3_LANG_SKT	BAP3_MIL_PHL	BAP3_B_LANG_HIN	BAP3_C_LANG_ENG	BAP3_D_LANG_ENG																																							
BAP_LANG_HIN3 L	BAP_LANG_SKT3 L	BAP_MIL_PHL3 L	BAP_LANG_HIN3 L	BAP_LANG_ENG3 L	BAP_LANG_ENG3 L																																							
HIN_PB	SKT_SY	PHL_NM	HIN_HB	ENG_DM	ENG_BG																																							
39 (P)	35	36	50	104 (P)	30																																							
12:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #ccccff;">BAP3_DC_ECOE</td> <td style="background-color: #ccccff;">BAP3_DC_ECOH</td> <td colspan="6" style="background-color: #ccccff;">BAP3_DC_SKT</td> </tr> <tr> <td style="background-color: #ccccff;">BAP_DC_ECO3 L</td> <td style="background-color: #ccccff;">BAP_DC_ECO3 L</td> <td colspan="6" style="background-color: #ccccff;">BAP_DC_SKT3 L</td> </tr> <tr> <td style="background-color: #ccccff;">ECO_SB</td> <td style="background-color: #ccccff;">ECO_VA</td> <td colspan="6" style="background-color: #ccccff;">SKT_OP</td> </tr> <tr> <td style="background-color: #ccccff;">51 (P)</td> <td style="background-color: #ccccff;">202 (P)</td> <td colspan="6" style="background-color: #ccccff;">20 (P)</td> </tr> </table>								BAP3_DC_ECOE	BAP3_DC_ECOH	BAP3_DC_SKT						BAP_DC_ECO3 L	BAP_DC_ECO3 L	BAP_DC_SKT3 L						ECO_SB	ECO_VA	SKT_OP						51 (P)	202 (P)	20 (P)									
BAP3_DC_ECOE	BAP3_DC_ECOH	BAP3_DC_SKT																																										
BAP_DC_ECO3 L	BAP_DC_ECO3 L	BAP_DC_SKT3 L																																										
ECO_SB	ECO_VA	SKT_OP																																										
51 (P)	202 (P)	20 (P)																																										
13:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #ccccff;">BAP3_A_T2</td> <td style="background-color: #ccccff;">BAP3_B_T2</td> <td style="background-color: #90ee90;">BAP3_C_T2</td> <td style="background-color: #90ee90;">BAP3_D_T2</td> <td style="background-color: #ccccff;">BAP3_DC_ECOE_T2</td> <td style="background-color: #ccccff;">BAP3_DC_ECOH_T2</td> <td style="background-color: #90ee90;">BAP3_DC_ENG_T2</td> <td style="background-color: #90ee90;">BAP3_DC_HISE</td> <td style="background-color: #90ee90;">BAP3_DC_HISH</td> </tr> <tr> <td style="background-color: #ccccff;">BAP_LANG_HIN3 T</td> <td style="background-color: #ccccff;">BAP_LANG_HIN3 T</td> <td style="background-color: #90ee90;">BAP_LANG_ENG3 T</td> <td style="background-color: #90ee90;">BAP_LANG_ENG3 T</td> <td style="background-color: #ccccff;">BAP_DC_ECO3 T</td> <td style="background-color: #ccccff;">BAP_DC_ECO3 T, M</td> <td style="background-color: #90ee90;">BAP_DC_ENG3 T</td> <td style="background-color: #90ee90;">BAP_DC_HIS3 L</td> <td style="background-color: #90ee90;">BAP_DC_HIS3 L</td> </tr> <tr> <td style="background-color: #ccccff;">HIN_PB</td> <td style="background-color: #ccccff;">HIN_HB</td> <td style="background-color: #90ee90;">ENG_RD</td> <td style="background-color: #90ee90;">ENG_BA</td> <td style="background-color: #ccccff;">ECO_IS</td> <td style="background-color: #ccccff;">PSY_NA</td> <td style="background-color: #90ee90;">ENG_SB</td> <td style="background-color: #90ee90;">HIS_NP8(GUEST)</td> <td style="background-color: #90ee90;">HIS_NP5</td> </tr> <tr> <td style="background-color: #ccccff;">20 (P)</td> <td style="background-color: #ccccff;">15 (P)</td> <td style="background-color: #90ee90;">8 (P)</td> <td style="background-color: #90ee90;">45 (P)</td> <td style="background-color: #ccccff;">1</td> <td style="background-color: #ccccff;">6</td> <td style="background-color: #90ee90;">37</td> <td style="background-color: #90ee90;">101A (P)</td> <td style="background-color: #90ee90;">204 (P)</td> </tr> </table>								BAP3_A_T2	BAP3_B_T2	BAP3_C_T2	BAP3_D_T2	BAP3_DC_ECOE_T2	BAP3_DC_ECOH_T2	BAP3_DC_ENG_T2	BAP3_DC_HISE	BAP3_DC_HISH	BAP_LANG_HIN3 T	BAP_LANG_HIN3 T	BAP_LANG_ENG3 T	BAP_LANG_ENG3 T	BAP_DC_ECO3 T	BAP_DC_ECO3 T, M	BAP_DC_ENG3 T	BAP_DC_HIS3 L	BAP_DC_HIS3 L	HIN_PB	HIN_HB	ENG_RD	ENG_BA	ECO_IS	PSY_NA	ENG_SB	HIS_NP8(GUEST)	HIS_NP5	20 (P)	15 (P)	8 (P)	45 (P)	1	6	37	101A (P)	204 (P)
BAP3_A_T2	BAP3_B_T2	BAP3_C_T2	BAP3_D_T2	BAP3_DC_ECOE_T2	BAP3_DC_ECOH_T2	BAP3_DC_ENG_T2	BAP3_DC_HISE	BAP3_DC_HISH																																				
BAP_LANG_HIN3 T	BAP_LANG_HIN3 T	BAP_LANG_ENG3 T	BAP_LANG_ENG3 T	BAP_DC_ECO3 T	BAP_DC_ECO3 T, M	BAP_DC_ENG3 T	BAP_DC_HIS3 L	BAP_DC_HIS3 L																																				
HIN_PB	HIN_HB	ENG_RD	ENG_BA	ECO_IS	PSY_NA	ENG_SB	HIS_NP8(GUEST)	HIS_NP5																																				
20 (P)	15 (P)	8 (P)	45 (P)	1	6	37	101A (P)	204 (P)																																				
14:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #90ee90;">BAP3_DC_HISE_T2</td> <td colspan="7" style="background-color: #ccccff;">BAP3_DC_PHL</td> </tr> <tr> <td style="background-color: #90ee90;">BAP_DC_HIS3 T</td> <td colspan="7" style="background-color: #ccccff;">BAP_DC_PHL3 L</td> </tr> <tr> <td style="background-color: #90ee90;">HIS_NP8(GUEST)</td> <td colspan="7" style="background-color: #ccccff;">PHL_UY</td> </tr> <tr> <td style="background-color: #90ee90;">8 (P)</td> <td colspan="7" style="background-color: #ccccff;">7 (P)</td> </tr> </table>								BAP3_DC_HISE_T2	BAP3_DC_PHL							BAP_DC_HIS3 T	BAP_DC_PHL3 L							HIS_NP8(GUEST)	PHL_UY							8 (P)	7 (P)										
BAP3_DC_HISE_T2	BAP3_DC_PHL																																											
BAP_DC_HIS3 T	BAP_DC_PHL3 L																																											
HIS_NP8(GUEST)	PHL_UY																																											
8 (P)	7 (P)																																											
15:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="8" style="background-color: #ccccff;">BAP3_DC_ENG</td> </tr> <tr> <td colspan="8" style="background-color: #ccccff;">BAP_DC_ENG3 L</td> </tr> <tr> <td colspan="8" style="background-color: #90ee90;">ENG_MAS</td> </tr> <tr> <td colspan="8" style="background-color: #90ee90;">47</td> </tr> </table>								BAP3_DC_ENG								BAP_DC_ENG3 L								ENG_MAS								47											
BAP3_DC_ENG																																												
BAP_DC_ENG3 L																																												
ENG_MAS																																												
47																																												
Timetable generated with FET 5.33.3 on 8/4/18 12:38 PM																																												

3RD SEM BAPROG

W e d n e s d a y	08:30	<table border="1"> <tr> <td>BAP3_DC_CS</td> <td>BAP3_DC_POLE</td> <td>BAP3_DC_POLH</td> <td colspan="8">BAP3_DC_PSY_T2</td> </tr> <tr> <td>BAP_DC_CS3 LAB</td> <td>BAP_DC_POL3 L</td> <td>BAP_DC_POL3 L</td> <td colspan="8">BAP_DC_PSY3 T</td> </tr> <tr> <td>CS_VP</td> <td>POL_KKI</td> <td>POL_PY</td> <td colspan="8">PSY_AB</td> </tr> <tr> <td>29 (P)</td> <td>24 (P)</td> <td>104 (P)</td> <td colspan="8">50</td> </tr> </table>											BAP3_DC_CS	BAP3_DC_POLE	BAP3_DC_POLH	BAP3_DC_PSY_T2								BAP_DC_CS3 LAB	BAP_DC_POL3 L	BAP_DC_POL3 L	BAP_DC_PSY3 T								CS_VP	POL_KKI	POL_PY	PSY_AB								29 (P)	24 (P)	104 (P)	50											
	BAP3_DC_CS	BAP3_DC_POLE	BAP3_DC_POLH	BAP3_DC_PSY_T2																																																								
	BAP_DC_CS3 LAB	BAP_DC_POL3 L	BAP_DC_POL3 L	BAP_DC_PSY3 T																																																								
	CS_VP	POL_KKI	POL_PY	PSY_AB																																																								
	29 (P)	24 (P)	104 (P)	50																																																								
	09:30	<table border="1"> <tr> <td>BAP3_DC_CS</td> <td>BAP3_DC_HIN</td> <td colspan="5">BAP3_DC_POLH_T2, BAP3_DC_POLE_T2</td> <td colspan="5">BAP3_DC_PSY</td> </tr> <tr> <td>BAP_DC_CS3 LAB</td> <td>BAP_DC_HIN3 L</td> <td colspan="5">BAP_DC_POL3 T</td> <td colspan="5">BAP_DC_PSY3 L</td> </tr> <tr> <td>CS_VP</td> <td>HIN_BK</td> <td colspan="5">POL_PY, POL_KKI</td> <td colspan="5">PSY_AB</td> </tr> <tr> <td>29 (P)</td> <td>6</td> <td colspan="5">15 (P)</td> <td colspan="5">7 (P)</td> </tr> </table>											BAP3_DC_CS	BAP3_DC_HIN	BAP3_DC_POLH_T2, BAP3_DC_POLE_T2					BAP3_DC_PSY					BAP_DC_CS3 LAB	BAP_DC_HIN3 L	BAP_DC_POL3 T					BAP_DC_PSY3 L					CS_VP	HIN_BK	POL_PY, POL_KKI					PSY_AB					29 (P)	6	15 (P)					7 (P)				
	BAP3_DC_CS	BAP3_DC_HIN	BAP3_DC_POLH_T2, BAP3_DC_POLE_T2					BAP3_DC_PSY																																																				
BAP_DC_CS3 LAB	BAP_DC_HIN3 L	BAP_DC_POL3 T					BAP_DC_PSY3 L																																																					
CS_VP	HIN_BK	POL_PY, POL_KKI					PSY_AB																																																					
29 (P)	6	15 (P)					7 (P)																																																					
10:30	<table border="1"> <tr> <td>BAP3_A LANG_HIN</td> <td>BAP3_LANG_SKT</td> <td>BAP3_MIL_PHL</td> <td>BAP3_B LANG_HIN</td> <td>BAP3_C LANG_ENG</td> <td colspan="6">BAP3_D LANG_ENG</td> </tr> <tr> <td>BAP_LANG_HIN3 L</td> <td>BAP_LANG_SKT3 L</td> <td>BAP_MIL_PHL3 L</td> <td>BAP_LANG_HIN3 L</td> <td>BAP_LANG_ENG3 L</td> <td colspan="6">BAP_LANG_ENG3 L</td> </tr> <tr> <td>HIN_PB</td> <td>SKT_SY</td> <td>PHL_IM</td> <td>HIN_SU</td> <td>ENG_DM</td> <td colspan="6">ENG_BG</td> </tr> <tr> <td>50</td> <td>51 (P)</td> <td>201 (P)</td> <td>202 (P)</td> <td>104 (P)</td> <td colspan="6">39 (P)</td> </tr> </table>											BAP3_A LANG_HIN	BAP3_LANG_SKT	BAP3_MIL_PHL	BAP3_B LANG_HIN	BAP3_C LANG_ENG	BAP3_D LANG_ENG						BAP_LANG_HIN3 L	BAP_LANG_SKT3 L	BAP_MIL_PHL3 L	BAP_LANG_HIN3 L	BAP_LANG_ENG3 L	BAP_LANG_ENG3 L						HIN_PB	SKT_SY	PHL_IM	HIN_SU	ENG_DM	ENG_BG						50	51 (P)	201 (P)	202 (P)	104 (P)	39 (P)										
BAP3_A LANG_HIN	BAP3_LANG_SKT	BAP3_MIL_PHL	BAP3_B LANG_HIN	BAP3_C LANG_ENG	BAP3_D LANG_ENG																																																							
BAP_LANG_HIN3 L	BAP_LANG_SKT3 L	BAP_MIL_PHL3 L	BAP_LANG_HIN3 L	BAP_LANG_ENG3 L	BAP_LANG_ENG3 L																																																							
HIN_PB	SKT_SY	PHL_IM	HIN_SU	ENG_DM	ENG_BG																																																							
50	51 (P)	201 (P)	202 (P)	104 (P)	39 (P)																																																							
11:30	<table border="1"> <tr> <td>BAP3_DC_CS</td> <td>BAP3_DC_HDFE</td> <td>BAP3_DC_HISE</td> <td>BAP3_DC_HISH</td> <td colspan="7">BAP3_DC_PHL_T1</td> </tr> <tr> <td>BAP_DC_CS3 L</td> <td>BAP_DC_HDFE3 L</td> <td>BAP_DC_HIS3 L</td> <td>BAP_DC_HIS3 L</td> <td colspan="7">BAP_DC_PHL3 T</td> </tr> <tr> <td>CS_VP</td> <td>HDFE_MV</td> <td>HIS_NP8(GUEST)</td> <td>HIS_NP5</td> <td colspan="7">PHL_UY</td> </tr> <tr> <td>25</td> <td>13 (P)</td> <td>103 (P)</td> <td>48</td> <td colspan="7">8 (P)</td> </tr> </table>											BAP3_DC_CS	BAP3_DC_HDFE	BAP3_DC_HISE	BAP3_DC_HISH	BAP3_DC_PHL_T1							BAP_DC_CS3 L	BAP_DC_HDFE3 L	BAP_DC_HIS3 L	BAP_DC_HIS3 L	BAP_DC_PHL3 T							CS_VP	HDFE_MV	HIS_NP8(GUEST)	HIS_NP5	PHL_UY							25	13 (P)	103 (P)	48	8 (P)											
BAP3_DC_CS	BAP3_DC_HDFE	BAP3_DC_HISE	BAP3_DC_HISH	BAP3_DC_PHL_T1																																																								
BAP_DC_CS3 L	BAP_DC_HDFE3 L	BAP_DC_HIS3 L	BAP_DC_HIS3 L	BAP_DC_PHL3 T																																																								
CS_VP	HDFE_MV	HIS_NP8(GUEST)	HIS_NP5	PHL_UY																																																								
25	13 (P)	103 (P)	48	8 (P)																																																								
12:30	BAP3_SEC_COM	BAP3_SEC_EC	BAP3_SEC_ENG	BAP3_SEC_HDFE	BAP3_SEC_HIN	BAP3_SEC_HISE	BAP3_SEC_PHL	BAP3_SEC_POL	BAP3_SEC_POL	BAP3_SEC_PSY	BAP3_SEC_SKT	BAP3_SEC_HIS																																																
3 BAP3_SEC L	3 BAP3_SEC L	3 BAP3_SEC L	E3 BAP3_SEC L	BAP3_SEC L	BAP3_SEC_HIS3	BAP3_SEC_HIS3	BAP3_SEC_PHL3	BAP3_SEC_POL3	BAP3_SEC_POL3	3 BAP3_SEC L	3 BAP3_SEC L	BAP3_SEC_HIS3																																																
COM_YB	ECO_PB	ENG_MMC_SD	HDFE_MV	HIN_AP	HIS_MB	PHL_IM	POL_PY	POL_SDU	PSY_CS	7 (P)		HIS_NP6																																																
G8	20 (P)	G6	45 (P)	25	10 (P)	15 (P)	46 (P)	104 (P)	18 (P)	7 (P)		34																																																
13:30	<table border="1"> <tr> <td>BAP3_A_T3</td> <td>BAP3_B_T3</td> <td>BAP3_C_T3</td> <td>BAP3_D_T3</td> <td colspan="7">BAP3_DC_PHL</td> </tr> <tr> <td>BAP_LANG_HIN3 T</td> <td>BAP_LANG_HIN3 T</td> <td>BAP_LANG_ENG3 T</td> <td>BAP_LANG_ENG3 T</td> <td colspan="7">BAP_DC_PHL3 L</td> </tr> <tr> <td>HIN_PB</td> <td>HIN_HB</td> <td>ENG_DM</td> <td>ENG_BG</td> <td colspan="7">PHL_UY</td> </tr> <tr> <td>7 (P)</td> <td>25</td> <td>13 (P)</td> <td>46 (P)</td> <td colspan="7">8 (P)</td> </tr> </table>											BAP3_A_T3	BAP3_B_T3	BAP3_C_T3	BAP3_D_T3	BAP3_DC_PHL							BAP_LANG_HIN3 T	BAP_LANG_HIN3 T	BAP_LANG_ENG3 T	BAP_LANG_ENG3 T	BAP_DC_PHL3 L							HIN_PB	HIN_HB	ENG_DM	ENG_BG	PHL_UY							7 (P)	25	13 (P)	46 (P)	8 (P)											
BAP3_A_T3	BAP3_B_T3	BAP3_C_T3	BAP3_D_T3	BAP3_DC_PHL																																																								
BAP_LANG_HIN3 T	BAP_LANG_HIN3 T	BAP_LANG_ENG3 T	BAP_LANG_ENG3 T	BAP_DC_PHL3 L																																																								
HIN_PB	HIN_HB	ENG_DM	ENG_BG	PHL_UY																																																								
7 (P)	25	13 (P)	46 (P)	8 (P)																																																								
14:50	<table border="1"> <tr> <td>BAP3_DC_COM</td> <td>BAP3_DC_HDFE_B1</td> <td>BAP3_DC_HISE_T3</td> <td colspan="8">BAP3_DC_HISH_T3</td> </tr> <tr> <td>BAP_DC_COM3 L</td> <td>BAP_DC_HDFE3 LAB</td> <td>BAP_DC_HIS3 T</td> <td colspan="8">BAP_DC_HIS3 T</td> </tr> <tr> <td>COM_YB</td> <td>HDFE_MV</td> <td>HIS_NP8(GUEST)</td> <td colspan="8">HIS_ASC</td> </tr> <tr> <td>201 (P)</td> <td>G6</td> <td>45 (P)</td> <td colspan="8">8 (P)</td> </tr> </table>											BAP3_DC_COM	BAP3_DC_HDFE_B1	BAP3_DC_HISE_T3	BAP3_DC_HISH_T3								BAP_DC_COM3 L	BAP_DC_HDFE3 LAB	BAP_DC_HIS3 T	BAP_DC_HIS3 T								COM_YB	HDFE_MV	HIS_NP8(GUEST)	HIS_ASC								201 (P)	G6	45 (P)	8 (P)												
BAP3_DC_COM	BAP3_DC_HDFE_B1	BAP3_DC_HISE_T3	BAP3_DC_HISH_T3																																																									
BAP_DC_COM3 L	BAP_DC_HDFE3 LAB	BAP_DC_HIS3 T	BAP_DC_HIS3 T																																																									
COM_YB	HDFE_MV	HIS_NP8(GUEST)	HIS_ASC																																																									
201 (P)	G6	45 (P)	8 (P)																																																									
15:50	<table border="1"> <tr> <td>BAP3_DC_COM_T2</td> <td>BAP3_DC_HDFE_B1</td> <td colspan="9">BAP3_DC_HISE_T4</td> </tr> <tr> <td>BAP_DC_COM3 T</td> <td>BAP_DC_HDFE3 LAB</td> <td colspan="9">BAP_DC_HIS3 T</td> </tr> <tr> <td>COM_YB</td> <td>HDFE_MV</td> <td colspan="9">HIS_NP8(GUEST)</td> </tr> <tr> <td>G8</td> <td>G6</td> <td colspan="9">34</td> </tr> </table>											BAP3_DC_COM_T2	BAP3_DC_HDFE_B1	BAP3_DC_HISE_T4									BAP_DC_COM3 T	BAP_DC_HDFE3 LAB	BAP_DC_HIS3 T									COM_YB	HDFE_MV	HIS_NP8(GUEST)									G8	G6	34													
BAP3_DC_COM_T2	BAP3_DC_HDFE_B1	BAP3_DC_HISE_T4																																																										
BAP_DC_COM3 T	BAP_DC_HDFE3 LAB	BAP_DC_HIS3 T																																																										
COM_YB	HDFE_MV	HIS_NP8(GUEST)																																																										
G8	G6	34																																																										

3RD SEM BAPROG

Thurs day	08:30	<table border="1"> <tr> <td>BAP3_DC_COM</td> <td>BAP3_DC_POLE</td> <td>BAP3_DC_POLH</td> <td colspan="8"></td> </tr> <tr> <td>BAP_DC_COM3 L</td> <td>BAP_DC_POL3 L</td> <td>BAP_DC_POL3 L</td> <td colspan="8"></td> </tr> <tr> <td>COM_YB</td> <td>POL_KKI</td> <td>POL_PY</td> <td colspan="8"></td> </tr> <tr> <td>15 (P)</td> <td>103 (P)</td> <td>16 (P)</td> <td colspan="8"></td> </tr> </table>										BAP3_DC_COM	BAP3_DC_POLE	BAP3_DC_POLH									BAP_DC_COM3 L	BAP_DC_POL3 L	BAP_DC_POL3 L									COM_YB	POL_KKI	POL_PY									15 (P)	103 (P)	16 (P)											
	BAP3_DC_COM	BAP3_DC_POLE	BAP3_DC_POLH																																																							
	BAP_DC_COM3 L	BAP_DC_POL3 L	BAP_DC_POL3 L																																																							
	COM_YB	POL_KKI	POL_PY																																																							
	15 (P)	103 (P)	16 (P)																																																							
	09:30	<table border="1"> <tr> <td>BAP3_DC_HIN</td> <td>BAP3_DC_MAT</td> <td>BAP3_DC_PSY</td> <td colspan="8"></td> </tr> <tr> <td>BAP_DC_HIN3 L</td> <td>BAP_DC_MAT3 L</td> <td>BAP_DC_PSY3 L</td> <td colspan="8"></td> </tr> <tr> <td>HIN_BK</td> <td>MAT_GK</td> <td>PSY_AB</td> <td colspan="8"></td> </tr> <tr> <td>6</td> <td>15 (P)</td> <td>103 (P)</td> <td colspan="8"></td> </tr> </table>										BAP3_DC_HIN	BAP3_DC_MAT	BAP3_DC_PSY									BAP_DC_HIN3 L	BAP_DC_MAT3 L	BAP_DC_PSY3 L									HIN_BK	MAT_GK	PSY_AB									6	15 (P)	103 (P)											
	BAP3_DC_HIN	BAP3_DC_MAT	BAP3_DC_PSY																																																							
BAP_DC_HIN3 L	BAP_DC_MAT3 L	BAP_DC_PSY3 L																																																								
HIN_BK	MAT_GK	PSY_AB																																																								
6	15 (P)	103 (P)																																																								
10:30	<table border="1"> <tr> <td>BAP3_DC_ECOE</td> <td>BAP3_DC_ECOH</td> <td>BAP3_DC_ENG</td> <td>BAP3_DC_PHL_T2</td> <td>BAP3_DC_SKT</td> <td colspan="6"></td> </tr> <tr> <td>BAP_DC_ECO3 L</td> <td>BAP_DC_ECO3 L</td> <td>BAP_DC_ENG3 L</td> <td>BAP_DC_PHL3 T</td> <td>BAP_DC_SKT3 L</td> <td colspan="6"></td> </tr> <tr> <td>ECO_SB</td> <td>ECO_VA</td> <td>ENG_SB</td> <td>PHL_UY</td> <td>SKT_SY</td> <td colspan="6"></td> </tr> <tr> <td>50</td> <td>13 (P)</td> <td>202 (P)</td> <td>6</td> <td>25</td> <td colspan="6"></td> </tr> </table>										BAP3_DC_ECOE	BAP3_DC_ECOH	BAP3_DC_ENG	BAP3_DC_PHL_T2	BAP3_DC_SKT							BAP_DC_ECO3 L	BAP_DC_ECO3 L	BAP_DC_ENG3 L	BAP_DC_PHL3 T	BAP_DC_SKT3 L							ECO_SB	ECO_VA	ENG_SB	PHL_UY	SKT_SY							50	13 (P)	202 (P)	6	25										
BAP3_DC_ECOE	BAP3_DC_ECOH	BAP3_DC_ENG	BAP3_DC_PHL_T2	BAP3_DC_SKT																																																						
BAP_DC_ECO3 L	BAP_DC_ECO3 L	BAP_DC_ENG3 L	BAP_DC_PHL3 T	BAP_DC_SKT3 L																																																						
ECO_SB	ECO_VA	ENG_SB	PHL_UY	SKT_SY																																																						
50	13 (P)	202 (P)	6	25																																																						
11:30	<table border="1"> <tr> <td>BAP3_A_LANG_HIN</td> <td>BAP3_LANG_SKT</td> <td>BAP3_MIL_PHL</td> <td>BAP3_B_LANG_HIN</td> <td>BAP3_C_LANG_ENG</td> <td>BAP3_D_LANG_ENG</td> <td colspan="5"></td> </tr> <tr> <td>BAP_LANG_HIN3 L</td> <td>BAP_LANG_SKT3 L</td> <td>BAP_MIL_PHL3 L</td> <td>BAP_LANG_HIN3 L</td> <td>BAP_LANG_ENG3 L</td> <td>BAP_LANG_ENG3 L</td> <td colspan="5"></td> </tr> <tr> <td>HIN_PB</td> <td>SKT_KK</td> <td>PHL_IM</td> <td>HIN_SU</td> <td>ENG_RD</td> <td>ENG_BA</td> <td colspan="5"></td> </tr> <tr> <td>50</td> <td>G10 (P)</td> <td>7 (P)</td> <td>48</td> <td>51 (P)</td> <td>47</td> <td colspan="5"></td> </tr> </table>										BAP3_A_LANG_HIN	BAP3_LANG_SKT	BAP3_MIL_PHL	BAP3_B_LANG_HIN	BAP3_C_LANG_ENG	BAP3_D_LANG_ENG						BAP_LANG_HIN3 L	BAP_LANG_SKT3 L	BAP_MIL_PHL3 L	BAP_LANG_HIN3 L	BAP_LANG_ENG3 L	BAP_LANG_ENG3 L						HIN_PB	SKT_KK	PHL_IM	HIN_SU	ENG_RD	ENG_BA						50	G10 (P)	7 (P)	48	51 (P)	47									
BAP3_A_LANG_HIN	BAP3_LANG_SKT	BAP3_MIL_PHL	BAP3_B_LANG_HIN	BAP3_C_LANG_ENG	BAP3_D_LANG_ENG																																																					
BAP_LANG_HIN3 L	BAP_LANG_SKT3 L	BAP_MIL_PHL3 L	BAP_LANG_HIN3 L	BAP_LANG_ENG3 L	BAP_LANG_ENG3 L																																																					
HIN_PB	SKT_KK	PHL_IM	HIN_SU	ENG_RD	ENG_BA																																																					
50	G10 (P)	7 (P)	48	51 (P)	47																																																					
12:30	BAP3_SEC_CO M	BAP3_SEC_EC O	BAP3_SEC_EN G	BAP3_SEC_HD FE	BAP3_SEC_HIN	BAP3_SEC_HIS E	BAP3_SEC_PHL	BAP3_SEC_POL E	BAP3_SEC_POL H	BAP3_SEC_PSY	BAP3_SEC_SK T	BAP3_SEC_HIS H																																														
BAP3_SEC_COM 3 BAP3_SEC L	BAP3_SEC_ECO 3 BAP3_SEC L	BAP3_SEC_ENG 3 BAP3_SEC L	BAP3_SEC_HDF E3 BAP3_SEC L	BAP3_SEC_HIN3 BAP3_SEC L	BAP3_SEC_HIS3 BAP3_SEC L	BAP3_SEC_PHL3 BAP3_SEC L	BAP3_SEC_POL3 BAP3_SEC L	BAP3_SEC_POL3 BAP3_SEC L	BAP3_SEC_POL3 BAP3_SEC L	BAP3_SEC_PSY3 BAP3_SEC L	BAP3_SEC_SKT 3 BAP3_SEC L	BAP3_SEC_HIS3 BAP3_SEC L																																														
COM_YB	ECO_PB	ENG MMC_SD	HDFE_MV	HIN_BM	HIS_MB	PHL_IM	POL_PY	POL_PP	PSY_CS			HIS_NP6																																														
33	15 (P)	38 (P)	46 (P)	25	G8	34	20 (P)	48	24 (P)	45 (P)	106 (P)																																															
13:30	<table border="1"> <tr> <td>BAP3_DC_PHL</td> <td colspan="11"></td> </tr> <tr> <td>BAP_DC_PHL3 L</td> <td colspan="11"></td> </tr> <tr> <td>PHL_IM</td> <td colspan="11"></td> </tr> <tr> <td>8 (P)</td> <td colspan="11"></td> </tr> </table>										BAP3_DC_PHL												BAP_DC_PHL3 L												PHL_IM												8 (P)											
BAP3_DC_PHL																																																										
BAP_DC_PHL3 L																																																										
PHL_IM																																																										
8 (P)																																																										
14:50	<table border="1"> <tr> <td>BAP3_DC_HDFE_B2</td> <td>BAP3_DC_HISH_T2</td> <td colspan="9"></td> </tr> <tr> <td>BAP_DC_HDFE3 LAB</td> <td>BAP_DC_HIS3 T</td> <td colspan="9"></td> </tr> <tr> <td>HDFE_MV</td> <td>HIS_ASC</td> <td colspan="9"></td> </tr> <tr> <td>25</td> <td>41</td> <td colspan="9"></td> </tr> </table>										BAP3_DC_HDFE_B2	BAP3_DC_HISH_T2										BAP_DC_HDFE3 LAB	BAP_DC_HIS3 T										HDFE_MV	HIS_ASC										25	41													
BAP3_DC_HDFE_B2	BAP3_DC_HISH_T2																																																									
BAP_DC_HDFE3 LAB	BAP_DC_HIS3 T																																																									
HDFE_MV	HIS_ASC																																																									
25	41																																																									
15:50	<table border="1"> <tr> <td>BAP3_DC_HDFE_B2</td> <td colspan="11"></td> </tr> <tr> <td>BAP_DC_HDFE3 LAB</td> <td colspan="11"></td> </tr> <tr> <td>HDFE_MV</td> <td colspan="11"></td> </tr> <tr> <td>25</td> <td colspan="11"></td> </tr> </table>										BAP3_DC_HDFE_B2												BAP_DC_HDFE3 LAB												HDFE_MV												25											
BAP3_DC_HDFE_B2																																																										
BAP_DC_HDFE3 LAB																																																										
HDFE_MV																																																										
25																																																										

3RD SEM BAPROG

F r i d a y	08:30	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>BAP3_DC_CS</td><td>BAP3_DC_PHL</td></tr> <tr><td>BAP_DC_CS3 LAB</td><td>BAP_DC_PHL3 L</td></tr> <tr><td>CS_VP</td><td>PHL_IM</td></tr> <tr><td>27 (P)</td><td>39 (P)</td></tr> </table>						BAP3_DC_CS	BAP3_DC_PHL	BAP_DC_CS3 LAB	BAP_DC_PHL3 L	CS_VP	PHL_IM	27 (P)	39 (P)															
	BAP3_DC_CS	BAP3_DC_PHL																												
	BAP_DC_CS3 LAB	BAP_DC_PHL3 L																												
	CS_VP	PHL_IM																												
	27 (P)	39 (P)																												
	09:30	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>BAP3_DC_CS</td><td>BAP3_DC_HIN</td><td>BAP3_DC_PSY</td></tr> <tr><td>BAP_DC_CS3 LAB</td><td>BAP_DC_HIN3 L</td><td>BAP_DC_PSY3 L</td></tr> <tr><td>CS_VP</td><td>HIN_BK</td><td>PSY_AB</td></tr> <tr><td>27 (P)</td><td>15 (P)</td><td>20 (P)</td></tr> </table>						BAP3_DC_CS	BAP3_DC_HIN	BAP3_DC_PSY	BAP_DC_CS3 LAB	BAP_DC_HIN3 L	BAP_DC_PSY3 L	CS_VP	HIN_BK	PSY_AB	27 (P)	15 (P)	20 (P)											
	BAP3_DC_CS	BAP3_DC_HIN	BAP3_DC_PSY																											
	BAP_DC_CS3 LAB	BAP_DC_HIN3 L	BAP_DC_PSY3 L																											
	CS_VP	HIN_BK	PSY_AB																											
	27 (P)	15 (P)	20 (P)																											
10:30	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>BAP3_A_LANG_HIN</td><td>BAP3_LANG_SKT</td><td>BAP3_MIL_PHL</td><td>BAP3_B_LANG_HIN</td><td>BAP3_C_LANG_ENG</td><td>BAP3_D_LANG_ENG</td></tr> <tr><td>BAP_LANG_HIN3 L</td><td>BAP_LANG_SKT3 L</td><td>BAP_MIL_PHL3 L</td><td>BAP_LANG_HIN3 L</td><td>BAP_LANG_ENG3 L</td><td>BAP_LANG_ENG3 L</td></tr> <tr><td>HIN_PB</td><td>SKT_KK</td><td>PHL_IM</td><td>HIN_SU</td><td>ENG_DM</td><td>ENG_BA</td></tr> <tr><td>201 (P)</td><td>6</td><td>8 (P)</td><td>50</td><td>202 (P)</td><td>47</td></tr> </table>						BAP3_A_LANG_HIN	BAP3_LANG_SKT	BAP3_MIL_PHL	BAP3_B_LANG_HIN	BAP3_C_LANG_ENG	BAP3_D_LANG_ENG	BAP_LANG_HIN3 L	BAP_LANG_SKT3 L	BAP_MIL_PHL3 L	BAP_LANG_HIN3 L	BAP_LANG_ENG3 L	BAP_LANG_ENG3 L	HIN_PB	SKT_KK	PHL_IM	HIN_SU	ENG_DM	ENG_BA	201 (P)	6	8 (P)	50	202 (P)	47
BAP3_A_LANG_HIN	BAP3_LANG_SKT	BAP3_MIL_PHL	BAP3_B_LANG_HIN	BAP3_C_LANG_ENG	BAP3_D_LANG_ENG																									
BAP_LANG_HIN3 L	BAP_LANG_SKT3 L	BAP_MIL_PHL3 L	BAP_LANG_HIN3 L	BAP_LANG_ENG3 L	BAP_LANG_ENG3 L																									
HIN_PB	SKT_KK	PHL_IM	HIN_SU	ENG_DM	ENG_BA																									
201 (P)	6	8 (P)	50	202 (P)	47																									
11:30	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>BAP3_DC_CS</td><td>BAP3_DC_HISH</td></tr> <tr><td>BAP_DC_CS3 L</td><td>BAP_DC_HIS3 L</td></tr> <tr><td>CS_VP</td><td>HIS_NP5</td></tr> <tr><td>6</td><td>202 (P)</td></tr> </table>						BAP3_DC_CS	BAP3_DC_HISH	BAP_DC_CS3 L	BAP_DC_HIS3 L	CS_VP	HIS_NP5	6	202 (P)																
BAP3_DC_CS	BAP3_DC_HISH																													
BAP_DC_CS3 L	BAP_DC_HIS3 L																													
CS_VP	HIS_NP5																													
6	202 (P)																													
12:30	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>BAP3_DC_ECOE</td><td>BAP3_DC_ECOH</td><td>BAP3_DC_ENG</td><td>BAP3_DC_SKT</td></tr> <tr><td>BAP_DC_ECO3 L</td><td>BAP_DC_ECO3 L</td><td>BAP_DC_ENG3 L</td><td>BAP_DC_SKT3 L</td></tr> <tr><td>ECO_SB</td><td>ECO_VA</td><td>ENG_MAS</td><td>SKT_OP</td></tr> <tr><td>103 (P)</td><td>1</td><td>104 (P)</td><td>46 (P)</td></tr> </table>						BAP3_DC_ECOE	BAP3_DC_ECOH	BAP3_DC_ENG	BAP3_DC_SKT	BAP_DC_ECO3 L	BAP_DC_ECO3 L	BAP_DC_ENG3 L	BAP_DC_SKT3 L	ECO_SB	ECO_VA	ENG_MAS	SKT_OP	103 (P)	1	104 (P)	46 (P)								
BAP3_DC_ECOE	BAP3_DC_ECOH	BAP3_DC_ENG	BAP3_DC_SKT																											
BAP_DC_ECO3 L	BAP_DC_ECO3 L	BAP_DC_ENG3 L	BAP_DC_SKT3 L																											
ECO_SB	ECO_VA	ENG_MAS	SKT_OP																											
103 (P)	1	104 (P)	46 (P)																											
13:30	BAP3_A_T4	BAP3_MIL_PHL	BAP3_B_T4	BAP3_C_T4	BAP3_D_T4	BAP3_DC_ECOE_T3	BAP1_DC_HISH_T4, BAP3_DC_ENG_T3	BAP3_DC_MAT																						
	BAP_LANG_HIN3 T	BAP_MIL_PHL3 T	BAP_LANG_HIN3 T	BAP_LANG_ENG3 T	BAP_LANG_ENG3 T	BAP_DC_ECO3 T	BAP_DC_HIS1,BAP_DC_ENG3 T	BAP_DC_MAT3 L																						
	HIN_PB	PHL_IM	HIN_SU	ENG_RD	ENG_BG	ECO_IS	HIS_NP6, ENG_MAS	MAT_GK																						
	13 (P)	26	15 (P)	6	36	104 (P)	G6	103 (P)																						
14:50	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>BAP3_DC_COM</td><td>BAP3_DC_POLE</td><td>BAP3_DC_POLH</td></tr> <tr><td>BAP_DC_COM3 L</td><td>BAP_DC_POL3 L</td><td>BAP_DC_POL3 L</td></tr> <tr><td>COM_YB</td><td>POL_KKI</td><td>POL_PY</td></tr> <tr><td>46 (P)</td><td>103 (P)</td><td>104 (P)</td></tr> </table>						BAP3_DC_COM	BAP3_DC_POLE	BAP3_DC_POLH	BAP_DC_COM3 L	BAP_DC_POL3 L	BAP_DC_POL3 L	COM_YB	POL_KKI	POL_PY	46 (P)	103 (P)	104 (P)												
BAP3_DC_COM	BAP3_DC_POLE	BAP3_DC_POLH																												
BAP_DC_COM3 L	BAP_DC_POL3 L	BAP_DC_POL3 L																												
COM_YB	POL_KKI	POL_PY																												
46 (P)	103 (P)	104 (P)																												
15:50	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>BAP3_DC_COM_T3</td><td>BAP3_DC_POLE_T3</td><td>BAP3_DC_POLH_T3</td></tr> <tr><td>BAP_DC_COM3 T</td><td>BAP_DC_POL3 T</td><td>BAP_DC_POL3 T</td></tr> <tr><td>COM_YB</td><td>POL_KKI</td><td>POL_PY</td></tr> <tr><td>6</td><td>46 (P)</td><td>45 (P)</td></tr> </table>						BAP3_DC_COM_T3	BAP3_DC_POLE_T3	BAP3_DC_POLH_T3	BAP_DC_COM3 T	BAP_DC_POL3 T	BAP_DC_POL3 T	COM_YB	POL_KKI	POL_PY	6	46 (P)	45 (P)												
BAP3_DC_COM_T3	BAP3_DC_POLE_T3	BAP3_DC_POLH_T3																												
BAP_DC_COM3 T	BAP_DC_POL3 T	BAP_DC_POL3 T																												
COM_YB	POL_KKI	POL_PY																												
6	46 (P)	45 (P)																												
Timetable generated with FET 5.33.3 on 8/4/18 12:38 PM																														

3RD SEM BAPROG

Saturday	08:30	<table border="1"> <tr><td>BAP3_DC_COM</td><td>BAP3_DC_POLE</td><td>BAP3_DC_POLH</td></tr> <tr><td>BAP_DC_COM3 L</td><td>BAP_DC_POL3 L</td><td>BAP_DC_POL3 L</td></tr> <tr><td>COM_YB</td><td>POL_KKI</td><td>POL_PY</td></tr> <tr><td>39 (P)</td><td>9 (P)</td><td>24 (P)</td></tr> </table>											BAP3_DC_COM	BAP3_DC_POLE	BAP3_DC_POLH	BAP_DC_COM3 L	BAP_DC_POL3 L	BAP_DC_POL3 L	COM_YB	POL_KKI	POL_PY	39 (P)	9 (P)	24 (P)			
	BAP3_DC_COM	BAP3_DC_POLE	BAP3_DC_POLH																								
	BAP_DC_COM3 L	BAP_DC_POL3 L	BAP_DC_POL3 L																								
	COM_YB	POL_KKI	POL_PY																								
	39 (P)	9 (P)	24 (P)																								
	09:30	<table border="1"> <tr><td>BAP3_DC_PHL</td><td>BAP3_DC_POLE_T4</td><td>BAP3_DC_POLH_T4</td></tr> <tr><td>BAP_DC_PHL3 L</td><td>BAP_DC_POL3 T</td><td>BAP_DC_POL3 T</td></tr> <tr><td>PHL_IM</td><td>POL_KKI</td><td>POL_PY</td></tr> <tr><td>44</td><td>40</td><td>G8</td></tr> </table>											BAP3_DC_PHL	BAP3_DC_POLE_T4	BAP3_DC_POLH_T4	BAP_DC_PHL3 L	BAP_DC_POL3 T	BAP_DC_POL3 T	PHL_IM	POL_KKI	POL_PY	44	40	G8			
	BAP3_DC_PHL	BAP3_DC_POLE_T4	BAP3_DC_POLH_T4																								
	BAP_DC_PHL3 L	BAP_DC_POL3 T	BAP_DC_POL3 T																								
	PHL_IM	POL_KKI	POL_PY																								
	44	40	G8																								
10:30	<table border="1"> <tr><td>BAP3_DC_ECOE_T4</td><td>BAP3_DC_ECOH_T1</td><td>BAP3_DC_ENG_T4</td><td>BAP3_DC_MAT</td></tr> <tr><td>BAP_DC_ECO3 T</td><td>BAP_DC_ECO3 T</td><td>BAP_DC_ENG3 T</td><td>BAP_DC_MAT3 L</td></tr> <tr><td>ECO_SB</td><td>ECO_VA</td><td>ENG_MAS</td><td>MAT_GK</td></tr> <tr><td>47</td><td>20 (P)</td><td>50</td><td>24 (P)</td></tr> </table>											BAP3_DC_ECOE_T4	BAP3_DC_ECOH_T1	BAP3_DC_ENG_T4	BAP3_DC_MAT	BAP_DC_ECO3 T	BAP_DC_ECO3 T	BAP_DC_ENG3 T	BAP_DC_MAT3 L	ECO_SB	ECO_VA	ENG_MAS	MAT_GK	47	20 (P)	50	24 (P)
BAP3_DC_ECOE_T4	BAP3_DC_ECOH_T1	BAP3_DC_ENG_T4	BAP3_DC_MAT																								
BAP_DC_ECO3 T	BAP_DC_ECO3 T	BAP_DC_ENG3 T	BAP_DC_MAT3 L																								
ECO_SB	ECO_VA	ENG_MAS	MAT_GK																								
47	20 (P)	50	24 (P)																								
11:30	<table border="1"> <tr><td>BAP3_DC_HDFE</td><td>BAP3_DC_HISH</td></tr> <tr><td>BAP_DC_HDFE3 L</td><td>BAP_DC_HIS3 L</td></tr> <tr><td>HDFE_MV</td><td>HIS_NP5</td></tr> <tr><td>202 (P)</td><td>50</td></tr> </table>											BAP3_DC_HDFE	BAP3_DC_HISH	BAP_DC_HDFE3 L	BAP_DC_HIS3 L	HDFE_MV	HIS_NP5	202 (P)	50								
BAP3_DC_HDFE	BAP3_DC_HISH																										
BAP_DC_HDFE3 L	BAP_DC_HIS3 L																										
HDFE_MV	HIS_NP5																										
202 (P)	50																										
12:30	BAP3_SEC_CO M	BAP3_SEC_EC O	BAP3_SEC_EN G	BAP3_SEC_HDF E	BAP3_SEC_HIN	BAP3_SEC_HIS E	BAP3_SEC_PHL	BAP3_SEC_POL E	BAP3_SEC_POL H	BAP3_SEC_PSY	BAP3_SEC_SK T	BAP3_SEC_HIS H															
	BAP3_SEC_COM 3 BAP3_SEC L	BAP3_SEC_ECO 3 BAP3_SEC L	BAP3_SEC_ENG 3 BAP3_SEC L	BAP3_SEC_HDF E3 BAP3_SEC L	BAP3_SEC_HIN3 BAP3_SEC L	BAP3_SEC_HIS3 BAP3_SEC L	BAP3_SEC_PHL3 BAP3_SEC L	BAP3_SEC_POL3 BAP3_SEC L	BAP3_SEC_POL3 BAP3_SEC L	BAP3_SEC_PSY3 BAP3_SEC L	BAP3_SEC_SKT 3 BAP3_SEC L	BAP3_SEC_HIS3 BAP3_SEC L															
	COM_YB	ECO_PB	ENG_MMC_SK	HDFE_MV	HIN_AP	HIS_NP3	PHL_IM	POL_PY	POL_PP	PSY_CS		HIS_NP4															
	20 (P)	13 (P)	10 (P)	45 (P)	1	6	G8	15 (P)	24 (P)	39 (P)	47	34															
13:30	<table border="1"> <tr><td>BAP3_DC_ECOE</td><td>BAP3_DC_ECOH</td><td>BAP3_DC_ENG</td><td>BAP3_DC_SKT</td></tr> <tr><td>BAP_DC_ECO3 L</td><td>BAP_DC_ECO3 L</td><td>BAP_DC_ENG3 L</td><td>BAP_DC_SKT3 L</td></tr> <tr><td>ECO_SB</td><td>ECO_VA</td><td>ENG_SB</td><td>SKT_SY</td></tr> <tr><td>24 (P)</td><td>51 (P)</td><td>20 (P)</td><td>104 (P)</td></tr> </table>											BAP3_DC_ECOE	BAP3_DC_ECOH	BAP3_DC_ENG	BAP3_DC_SKT	BAP_DC_ECO3 L	BAP_DC_ECO3 L	BAP_DC_ENG3 L	BAP_DC_SKT3 L	ECO_SB	ECO_VA	ENG_SB	SKT_SY	24 (P)	51 (P)	20 (P)	104 (P)
BAP3_DC_ECOE	BAP3_DC_ECOH	BAP3_DC_ENG	BAP3_DC_SKT																								
BAP_DC_ECO3 L	BAP_DC_ECO3 L	BAP_DC_ENG3 L	BAP_DC_SKT3 L																								
ECO_SB	ECO_VA	ENG_SB	SKT_SY																								
24 (P)	51 (P)	20 (P)	104 (P)																								
14:50	---																										
15:50	---																										
	Timetable generated with FET 5.33.3 on 8/4/18 12:38 PM																										

5TH SEM BAPROG

M o n d a y	08:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP5_DC_COM</td> <td>BAP5_DC_HDFE</td> <td>BAP5_DC_HISE</td> <td>BAP5_DC_HISH</td> <td colspan="4"></td> </tr> <tr> <td>BAP_DC_COM5 L</td> <td>BAP_DC_HDFE5 L</td> <td>BAP_DC_HIS5 L</td> <td>BAP_DC_HIS5 L</td> <td colspan="4"></td> </tr> <tr> <td>COM_NJ</td> <td>HDFE_KS</td> <td>HIS_NP4</td> <td>HIS_NP2</td> <td colspan="4"></td> </tr> <tr> <td>6</td> <td>46 (P)</td> <td>201 (P)</td> <td>50</td> <td colspan="4"></td> </tr> </table>								BAP5_DC_COM	BAP5_DC_HDFE	BAP5_DC_HISE	BAP5_DC_HISH					BAP_DC_COM5 L	BAP_DC_HDFE5 L	BAP_DC_HIS5 L	BAP_DC_HIS5 L					COM_NJ	HDFE_KS	HIS_NP4	HIS_NP2					6	46 (P)	201 (P)	50							
	BAP5_DC_COM	BAP5_DC_HDFE	BAP5_DC_HISE	BAP5_DC_HISH																																								
	BAP_DC_COM5 L	BAP_DC_HDFE5 L	BAP_DC_HIS5 L	BAP_DC_HIS5 L																																								
	COM_NJ	HDFE_KS	HIS_NP4	HIS_NP2																																								
	6	46 (P)	201 (P)	50																																								
	09:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP5_DC_ECOE</td> <td>BAP5_DC_ECOH</td> <td>BAP5_DC_PSY</td> <td colspan="5"></td> </tr> <tr> <td>BAP_DC_ECO5 L</td> <td>BAP_DC_ECO5 L</td> <td>BAP_DC_PSY5 L</td> <td colspan="5"></td> </tr> <tr> <td>ECO_BR</td> <td>ECO_SS</td> <td>PSY_SS</td> <td colspan="5"></td> </tr> <tr> <td>13 (P)</td> <td>47</td> <td>48</td> <td colspan="5"></td> </tr> </table>								BAP5_DC_ECOE	BAP5_DC_ECOH	BAP5_DC_PSY						BAP_DC_ECO5 L	BAP_DC_ECO5 L	BAP_DC_PSY5 L						ECO_BR	ECO_SS	PSY_SS						13 (P)	47	48								
	BAP5_DC_ECOE	BAP5_DC_ECOH	BAP5_DC_PSY																																									
	BAP_DC_ECO5 L	BAP_DC_ECO5 L	BAP_DC_PSY5 L																																									
	ECO_BR	ECO_SS	PSY_SS																																									
	13 (P)	47	48																																									
10:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP5_DC_COM T1</td> <td>BAP5_DC_ECOH T1, BAP5_DC_ECOE T1</td> <td>BAP5_DC_ENG O1</td> <td>BAP5_DC_HISE T1</td> <td>BAP5_DC_PHL</td> <td>BAP5_DC_SKT</td> <td colspan="2"></td> </tr> <tr> <td>BAP_DC_COM5 T</td> <td>BAP_DC_ECO5 T</td> <td>BAP_DC_ENG5 L</td> <td>BAP_DC_HIS5 T</td> <td>BAP_DC_PHL5 L</td> <td>BAP_DC_SKT5 L</td> <td colspan="2"></td> </tr> <tr> <td>COM_NJ</td> <td>ECO_VA, ECO_SB</td> <td>ENG_NL</td> <td>HIS_NP4</td> <td>PHL_SS</td> <td>SKT_KK</td> <td colspan="2"></td> </tr> <tr> <td>30</td> <td>G2 (P)</td> <td>48</td> <td>36</td> <td>101A (P)</td> <td>104 (P)</td> <td colspan="2"></td> </tr> </table>								BAP5_DC_COM T1	BAP5_DC_ECOH T1, BAP5_DC_ECOE T1	BAP5_DC_ENG O1	BAP5_DC_HISE T1	BAP5_DC_PHL	BAP5_DC_SKT			BAP_DC_COM5 T	BAP_DC_ECO5 T	BAP_DC_ENG5 L	BAP_DC_HIS5 T	BAP_DC_PHL5 L	BAP_DC_SKT5 L			COM_NJ	ECO_VA, ECO_SB	ENG_NL	HIS_NP4	PHL_SS	SKT_KK			30	G2 (P)	48	36	101A (P)	104 (P)						
BAP5_DC_COM T1	BAP5_DC_ECOH T1, BAP5_DC_ECOE T1	BAP5_DC_ENG O1	BAP5_DC_HISE T1	BAP5_DC_PHL	BAP5_DC_SKT																																							
BAP_DC_COM5 T	BAP_DC_ECO5 T	BAP_DC_ENG5 L	BAP_DC_HIS5 T	BAP_DC_PHL5 L	BAP_DC_SKT5 L																																							
COM_NJ	ECO_VA, ECO_SB	ENG_NL	HIS_NP4	PHL_SS	SKT_KK																																							
30	G2 (P)	48	36	101A (P)	104 (P)																																							
11:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP5_GEC1_CS</td> <td>BAP5_GEC1_ENG</td> <td>BAP5_GEC1_HDFE</td> <td>BAP5_GEC1_HIN</td> <td>BAP5_GEC1_HIS</td> <td>BAP5_GEC1_PHL</td> <td>BAP5_GEC1_POL</td> <td>BAP5_GEC1_PSY</td> <td>BAP5_GEC1_SOCIO</td> </tr> <tr> <td>BAP_GEC_CS5 BAP5_GEC L</td> <td>BAP_GEC_ENG5 BAP5_GEC L</td> <td>BAP_GEC_HDFE5 BAP5_GEC L</td> <td>BAP_GEC_HIN5 BAP5_GEC L</td> <td>BAP_GEC_HIS5 BAP5_GEC L</td> <td>BAP_GEC_PHL5 BAP5_GEC L</td> <td>BAP_GEC_POL5 BAP5_GEC L</td> <td>BAP_GEC_PSY5 BAP5_GEC L</td> <td>BAP_GEC_SOCIO5 BAP5_GEC L</td> </tr> <tr> <td>CS_KG</td> <td>ENG_NL</td> <td>HDFE_KS</td> <td>HIN_CH</td> <td>HIS_NP6</td> <td>PHL_DRJ</td> <td>POL_SC</td> <td>PSY_UR</td> <td>SOCIO_RP</td> </tr> <tr> <td>G6</td> <td>7 (P)</td> <td>13 (P)</td> <td>8 (P)</td> <td>40</td> <td>25</td> <td>45 (P)</td> <td>G1 (P)</td> <td>1</td> </tr> </table>								BAP5_GEC1_CS	BAP5_GEC1_ENG	BAP5_GEC1_HDFE	BAP5_GEC1_HIN	BAP5_GEC1_HIS	BAP5_GEC1_PHL	BAP5_GEC1_POL	BAP5_GEC1_PSY	BAP5_GEC1_SOCIO	BAP_GEC_CS5 BAP5_GEC L	BAP_GEC_ENG5 BAP5_GEC L	BAP_GEC_HDFE5 BAP5_GEC L	BAP_GEC_HIN5 BAP5_GEC L	BAP_GEC_HIS5 BAP5_GEC L	BAP_GEC_PHL5 BAP5_GEC L	BAP_GEC_POL5 BAP5_GEC L	BAP_GEC_PSY5 BAP5_GEC L	BAP_GEC_SOCIO5 BAP5_GEC L	CS_KG	ENG_NL	HDFE_KS	HIN_CH	HIS_NP6	PHL_DRJ	POL_SC	PSY_UR	SOCIO_RP	G6	7 (P)	13 (P)	8 (P)	40	25	45 (P)	G1 (P)	1
BAP5_GEC1_CS	BAP5_GEC1_ENG	BAP5_GEC1_HDFE	BAP5_GEC1_HIN	BAP5_GEC1_HIS	BAP5_GEC1_PHL	BAP5_GEC1_POL	BAP5_GEC1_PSY	BAP5_GEC1_SOCIO																																				
BAP_GEC_CS5 BAP5_GEC L	BAP_GEC_ENG5 BAP5_GEC L	BAP_GEC_HDFE5 BAP5_GEC L	BAP_GEC_HIN5 BAP5_GEC L	BAP_GEC_HIS5 BAP5_GEC L	BAP_GEC_PHL5 BAP5_GEC L	BAP_GEC_POL5 BAP5_GEC L	BAP_GEC_PSY5 BAP5_GEC L	BAP_GEC_SOCIO5 BAP5_GEC L																																				
CS_KG	ENG_NL	HDFE_KS	HIN_CH	HIS_NP6	PHL_DRJ	POL_SC	PSY_UR	SOCIO_RP																																				
G6	7 (P)	13 (P)	8 (P)	40	25	45 (P)	G1 (P)	1																																				
12:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP5_DC_ENG T1</td> <td>BAP5_GEC1_CS</td> <td>BAP5_GEC1_HDFE</td> <td>BAP5_GEC1_HIN</td> <td>BAP5_GEC1_PSY</td> <td>BAP5_GEC1_SOCIO</td> <td colspan="2"></td> </tr> <tr> <td>BAP_DC_ENG5 T</td> <td>BAP_GEC_CS5 LAB</td> <td>BAP_GEC_HDFE5 BAP5_GEC T</td> <td>BAP_GEC_HIN5 BAP5_GEC T</td> <td>BAP_GEC_PSY5 BAP5_GEC T</td> <td>BAP_GEC_SOCIO5 BAP5_GEC T</td> <td colspan="2"></td> </tr> <tr> <td>ENG_NL</td> <td>CS_RS</td> <td>HDFE_KS</td> <td>HIN_CH</td> <td>PSY_UR</td> <td>SOCIO_MS</td> <td colspan="2"></td> </tr> <tr> <td>35</td> <td>29 (P)</td> <td>G5_FCW</td> <td>45 (P)</td> <td>43</td> <td>44</td> <td colspan="2"></td> </tr> </table>								BAP5_DC_ENG T1	BAP5_GEC1_CS	BAP5_GEC1_HDFE	BAP5_GEC1_HIN	BAP5_GEC1_PSY	BAP5_GEC1_SOCIO			BAP_DC_ENG5 T	BAP_GEC_CS5 LAB	BAP_GEC_HDFE5 BAP5_GEC T	BAP_GEC_HIN5 BAP5_GEC T	BAP_GEC_PSY5 BAP5_GEC T	BAP_GEC_SOCIO5 BAP5_GEC T			ENG_NL	CS_RS	HDFE_KS	HIN_CH	PSY_UR	SOCIO_MS			35	29 (P)	G5_FCW	45 (P)	43	44						
BAP5_DC_ENG T1	BAP5_GEC1_CS	BAP5_GEC1_HDFE	BAP5_GEC1_HIN	BAP5_GEC1_PSY	BAP5_GEC1_SOCIO																																							
BAP_DC_ENG5 T	BAP_GEC_CS5 LAB	BAP_GEC_HDFE5 BAP5_GEC T	BAP_GEC_HIN5 BAP5_GEC T	BAP_GEC_PSY5 BAP5_GEC T	BAP_GEC_SOCIO5 BAP5_GEC T																																							
ENG_NL	CS_RS	HDFE_KS	HIN_CH	PSY_UR	SOCIO_MS																																							
35	29 (P)	G5_FCW	45 (P)	43	44																																							
13:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP5_SEC_COM</td> <td>BAP5_SEC_CS</td> <td>BAP5_SEC_ECO</td> <td>BAP5_SEC_ENG</td> <td>BAP5_SEC_HDFE</td> <td>BAP5_SEC_HIN</td> <td>BAP5_SEC_POLE</td> <td>BAP5_SEC_POLH</td> <td>BAP5_SEC_PSY</td> </tr> <tr> <td>BAP_SEC_COM5 BAP5_SEC L</td> <td>BAP_SEC_CS5 BAP5_SEC L</td> <td>BAP_SEC_ECO5 BAP5_SEC L</td> <td>BAP_SEC_ENG5 BAP5_SEC L</td> <td>BAP_SEC_HDFE5 BAP5_SEC L</td> <td>BAP_SEC_HIN5 BAP5_SEC L</td> <td>BAP_SEC_POL5 BAP5_SEC L</td> <td>BAP_SEC_POL5 BAP5_SEC L</td> <td>BAP_SEC_PSY5 BAP5_SEC L</td> </tr> <tr> <td>COM_BS</td> <td>CS_KG</td> <td>ECO_PB</td> <td>ENG_BG</td> <td>HDFE_MV</td> <td>HIN_GK</td> <td>POL_MB</td> <td>POL_KK</td> <td>PSY_DY</td> </tr> <tr> <td>G6</td> <td>20 (P)</td> <td>45 (P)</td> <td>47</td> <td>46 (P)</td> <td>8 (P)</td> <td>G3 (P)</td> <td>50</td> <td>13 (P)</td> </tr> </table>								BAP5_SEC_COM	BAP5_SEC_CS	BAP5_SEC_ECO	BAP5_SEC_ENG	BAP5_SEC_HDFE	BAP5_SEC_HIN	BAP5_SEC_POLE	BAP5_SEC_POLH	BAP5_SEC_PSY	BAP_SEC_COM5 BAP5_SEC L	BAP_SEC_CS5 BAP5_SEC L	BAP_SEC_ECO5 BAP5_SEC L	BAP_SEC_ENG5 BAP5_SEC L	BAP_SEC_HDFE5 BAP5_SEC L	BAP_SEC_HIN5 BAP5_SEC L	BAP_SEC_POL5 BAP5_SEC L	BAP_SEC_POL5 BAP5_SEC L	BAP_SEC_PSY5 BAP5_SEC L	COM_BS	CS_KG	ECO_PB	ENG_BG	HDFE_MV	HIN_GK	POL_MB	POL_KK	PSY_DY	G6	20 (P)	45 (P)	47	46 (P)	8 (P)	G3 (P)	50	13 (P)
BAP5_SEC_COM	BAP5_SEC_CS	BAP5_SEC_ECO	BAP5_SEC_ENG	BAP5_SEC_HDFE	BAP5_SEC_HIN	BAP5_SEC_POLE	BAP5_SEC_POLH	BAP5_SEC_PSY																																				
BAP_SEC_COM5 BAP5_SEC L	BAP_SEC_CS5 BAP5_SEC L	BAP_SEC_ECO5 BAP5_SEC L	BAP_SEC_ENG5 BAP5_SEC L	BAP_SEC_HDFE5 BAP5_SEC L	BAP_SEC_HIN5 BAP5_SEC L	BAP_SEC_POL5 BAP5_SEC L	BAP_SEC_POL5 BAP5_SEC L	BAP_SEC_PSY5 BAP5_SEC L																																				
COM_BS	CS_KG	ECO_PB	ENG_BG	HDFE_MV	HIN_GK	POL_MB	POL_KK	PSY_DY																																				
G6	20 (P)	45 (P)	47	46 (P)	8 (P)	G3 (P)	50	13 (P)																																				
14:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP5_DC_MAT</td> <td>BAP5_DC_POLE</td> <td>BAP5_DC_POLH</td> <td>BAP5_DC_PSY B1</td> <td>BAP5_DC_PSY B2</td> <td colspan="3"></td> </tr> <tr> <td>BAP_DC_MAT5 L</td> <td>BAP_DC_POL5 L</td> <td>BAP_DC_POL5 L</td> <td>BAP_DC_PSY5 LAB</td> <td>BAP_DC_PSY5 LAB</td> <td colspan="3"></td> </tr> <tr> <td>MAT_RC</td> <td>POL_SDU</td> <td>POL_AK</td> <td>PSY_GY</td> <td>PSY_SA</td> <td colspan="3"></td> </tr> <tr> <td>6</td> <td>103 (P)</td> <td>104 (P)</td> <td>22(PSY LAB II)</td> <td>22(PSY LAB III)</td> <td colspan="3"></td> </tr> </table>								BAP5_DC_MAT	BAP5_DC_POLE	BAP5_DC_POLH	BAP5_DC_PSY B1	BAP5_DC_PSY B2				BAP_DC_MAT5 L	BAP_DC_POL5 L	BAP_DC_POL5 L	BAP_DC_PSY5 LAB	BAP_DC_PSY5 LAB				MAT_RC	POL_SDU	POL_AK	PSY_GY	PSY_SA				6	103 (P)	104 (P)	22(PSY LAB II)	22(PSY LAB III)							
BAP5_DC_MAT	BAP5_DC_POLE	BAP5_DC_POLH	BAP5_DC_PSY B1	BAP5_DC_PSY B2																																								
BAP_DC_MAT5 L	BAP_DC_POL5 L	BAP_DC_POL5 L	BAP_DC_PSY5 LAB	BAP_DC_PSY5 LAB																																								
MAT_RC	POL_SDU	POL_AK	PSY_GY	PSY_SA																																								
6	103 (P)	104 (P)	22(PSY LAB II)	22(PSY LAB III)																																								
15:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>BAP5_DC_PSY B1</td> <td>BAP5_DC_PSY B2</td> <td colspan="6"></td> </tr> <tr> <td>BAP_DC_PSY5 LAB</td> <td>BAP_DC_PSY5 LAB</td> <td colspan="6"></td> </tr> <tr> <td>PSY_GY</td> <td>PSY_SA</td> <td colspan="6"></td> </tr> <tr> <td>22(PSY LAB II)</td> <td>22(PSY LAB III)</td> <td colspan="6"></td> </tr> </table>								BAP5_DC_PSY B1	BAP5_DC_PSY B2							BAP_DC_PSY5 LAB	BAP_DC_PSY5 LAB							PSY_GY	PSY_SA							22(PSY LAB II)	22(PSY LAB III)										
BAP5_DC_PSY B1	BAP5_DC_PSY B2																																											
BAP_DC_PSY5 LAB	BAP_DC_PSY5 LAB																																											
PSY_GY	PSY_SA																																											
22(PSY LAB II)	22(PSY LAB III)																																											

		5TH SEM BAPROG							
T u e s d a y	08:30	BAP5_DC_MAT_T1 BAP_DC_MAT5 T MAT_RC 202 (P)							
	09:30	BAP5_DC_MAT BAP5_DC_PSY_B2 BAP_DC_MAT5 T BAP_DC_PSY5 LAB MAT_CS PSY_SA G6 23							
	10:30	BAP5_DC_ECOE	BAP5_DC_ECOH	BAP5_DC_POLE_T1, BAP5_DC_POLH_T1			BAP5_DC_PSY		
		BAP_DC_ECO5 L	BAP_DC_ECO5 L	BAP_DC_POL5 T			BAP_DC_PSY5 L		
		ECO_IS	ECO_SS	POL_SD, POL_AK			PSY_SS		
		201 (P)	24 (P)	202 (P)			7 (P)		
	11:30	BAP5_DC_ENG_O1 BAP5_DC_PHL BAP5_DC_SKT BAP_DC_ENG5 L BAP_DC_PHL5 L BAP_DC_SKT5 L ENG_DSG PHL_SS SKT_KK 201 (P) 15 (P) 1							
	12:30	BAP5_SEC_COM	BAP5_SEC_CS	BAP5_SEC_ECO	BAP5_SEC_ENG	BAP5_SEC_HDFE	BAP5_SEC_HIN	BAP5_SEC_POLE	BAP5_SEC_POLH
	BAP_SEC_COM5 BAP5_SEC L	BAP_SEC_CS5 BAP5_SEC L	BAP_SEC_ECO5 BAP5_SEC L	BAP_SEC_ENG5 BAP5_SEC L	BAP_SEC_HDFE5 BAP5_SEC L	BAP_SEC_HIN5 BAP5_SEC L	BAP_SEC_POL5 BAP5_SEC L	BAP_SEC_POL5 BAP5_SEC L	BAP_SEC_PSY5 BAP5_SEC L
	COM_BS	CS_SJ	ECO_PK	ENG_BG	HDFE_MV	HIN_GK	POL_MB	POL_KK	PSY_DY
	G8	6	34	45 (P)	7 (P)	G6	G7 (P)	107 (P)	46 (P)
13:30	BAP5_DC_CS BAP5_DC_POLE BAP5_DC_POLH BAP_DC_CS5 L BAP_DC_POL5 L BAP_DC_POL5 L CS_MBALA POL_SD POL_AK 25 9 (P) 39 (P)								
14:50	BAP5_DC_COM BAP5_DC_HISE BAP5_DC_HISH BAP_DC_COM5 L BAP_DC_HIS5 L BAP_DC_HIS5 L COM_NJ HIS_NP4 HIS_NP2 47 25 24 (P)								
15:50	BAP5_DC_COM_T2 BAP5_DC_HISE_T2 BAP5_DC_HISH_T2 BAP_DC_COM5 T BAP_DC_HIS5 T BAP_DC_HIS5 T COM_NJ HIS_NP4 HIS_NP2 G6 201 (P) 202 (P)								

5TH SEM BAPROG

W e d n e s d a y	08:30	BAP5_DC_CS	BAP5_DC_POLE_T2	BAP5_DC_POLH_T2	BAP5_DC_PSY_B2				
		BAP_DC_CS5 LAB	BAP_DC_POL5 T	BAP_DC_POL5 T	BAP_DC_PSY5 LAB				
		CS_MBALA	POL_SD	POL_SDU	PSY_SA				
		27 (P)	25	7 (P)	21				
	09:30	BAP5_DC_CS	BAP5_DC_ENG_T2, MA3_ENG	BAP5_DC_PHL_T1	BAP5_DC_SKT				
		BAP_DC_CS5 LAB	BAP_DC_ENG5 T	BAP_DC_PHL5 T	BAP_DC_SKT5 T				
		CS_MBALA	ENG_DSG, ENG_MAS	PHL_SS	SKT_KK				
27 (P)		13 (P)	37	G6					
10:30	BAP5_DC_CS	BAP5_DC_ENG_O1	BAP5_DC_PHL	BAP5_DC_SKT					
	BAP_DC_CS5 L	BAP_DC_ENG5 L	BAP_DC_PHL5 L	BAP_DC_SKT5 L					
	CS_MBALA	ENG_DSG	PHL_SK	SKT_MV					
	27 (P)	103 (P)	24 (P)	47					
11:30	BAP5_DC_COM	BAP5_DC_HDFE	BAP5_DC_HISE	BAP5_DC_HISH					
	BAP_DC_COM5 L	BAP_DC_HDFE5 L	BAP_DC_HIS5 L	BAP_DC_HIS5 L					
	COM_NJ	HDFE_KS	HIS_NP4	HIS_NP2					
	201 (P)	45 (P)	202 (P)	50					
12:30	BAP5_DC_COM_T3, HIS3_T2	BAP5_DC_HISH_T3, BAP5_DC_HISE_T3	BAP5_DC_MAT	BAP5_DC_POLE	BAP5_DC_POLH				
	BAP_DC_COM5, HIS_C6 T	BAP_DC_HIS5 T	BAP_DC_MAT5 L	BAP_DC_POL5 L	BAP_DC_POL5 L				
	COM_NJ, HIS_PM	HIS_NP2, HIS_NP4	MAT_CS	POL_SD	POL_AK				
	201 (P)	13 (P)	8 (P)	107 (P)	50				
13:30	BAP5_GEC1_CS	BAP5_GEC1_ENG	BAP5_GEC1_HDFE	BAP5_GEC1_HIN	BAP5_GEC1_HIS	BAP5_GEC1_PHL	BAP5_GEC1_POL	BAP5_GEC1_PSY	BAP5_GEC1_SOCIO
	BAP_GEC_CS5 BAP5_GEC L	BAP_GEC_ENG5 BAP5_GEC L	BAP_GEC_HDFE5 BAP5_GEC L	BAP_GEC_HIN5 BAP5_GEC L	BAP_GEC_HIS5 BAP5_GEC L	BAP_GEC_PHL5 BAP5_GEC L	BAP_GEC_POL5 BAP5_GEC L	BAP_GEC_PSY5 BAP5_GEC L	BAP_GEC_SOCIO5 BAP5_GEC L
	CS_KG	ENG_NL	HDFE_KS	HIN_CH	HIS_NP6	PHL_BD	POL_SC	PSY_UR	SOCIO_RP
	6	15 (P)	202 (P)	50	44	G1 (P)	201 (P)	24 (P)	G7 (P)
14:50	BAP5_SEC_COM	BAP5_SEC_CS	BAP5_SEC_ECO	BAP5_SEC_ENG	BAP5_SEC_HDFE	BAP5_SEC_HIN	BAP5_SEC_POLE	BAP5_SEC_POLH	BAP5_SEC_PSY
	BAP_SEC_COM5 BAP5_SEC L	BAP_SEC_CS5 LAB	BAP_SEC_ECO5 BAP5_SEC L	BAP_SEC_ENG5 BAP5_SEC L	BAP_SEC_HDFE5 BAP5_SEC L	BAP_SEC_HIN5 BAP5_SEC L	BAP_SEC_POL5 BAP5_SEC L	BAP_SEC_POL5 BAP5_SEC L	BAP_SEC_PSY5 BAP5_SEC L
	COM_BS	CS_SJ	ECO_PK	ENG_BG	HDFE_KS	HIN_GK	POL_SC	POL_PY	PSY_DY
	1	28 (P)	13 (P)	15 (P)	104 (P)	G8	103 (P)	10 (P)	7 (P)
15:50	BAP5_SEC_CS								
	BAP_SEC_CS5 LAB								
	CS_SJ								
	28 (P)								

5TH SEM BAPROG

Th u r s d a y	08:30	<table border="1"> <tr><td>BAP5_DC_MAT</td><td>BAP5_DC_POLE</td><td>BAP5_DC_POLH</td></tr> <tr><td>BAP_DC_MAT5 L</td><td>BAP_DC_POL5 L</td><td>BAP_DC_POL5 L</td></tr> <tr><td>MAT_CS</td><td>POL_SD</td><td>POL_PP</td></tr> <tr><td>G8</td><td>104 (P)</td><td>201 (P)</td></tr> </table>						BAP5_DC_MAT	BAP5_DC_POLE	BAP5_DC_POLH	BAP_DC_MAT5 L	BAP_DC_POL5 L	BAP_DC_POL5 L	MAT_CS	POL_SD	POL_PP	G8	104 (P)	201 (P)							
	BAP5_DC_MAT	BAP5_DC_POLE	BAP5_DC_POLH																							
	BAP_DC_MAT5 L	BAP_DC_POL5 L	BAP_DC_POL5 L																							
	MAT_CS	POL_SD	POL_PP																							
	G8	104 (P)	201 (P)																							
	09:30	<table border="1"> <tr><td>BAP5_DC_ECOE</td><td>BAP5_DC_ECOH</td><td>BAP5_DC_POLE_T3</td><td>BAP5_DC_POLH_T3</td></tr> <tr><td>BAP_DC_ECO5 L</td><td>BAP_DC_ECO5 L</td><td>BAP_DC_POL5 T</td><td>BAP_DC_POL5 T</td></tr> <tr><td>ECO_BR</td><td>ECO_SS</td><td>POL_SD</td><td>POL_AK</td></tr> <tr><td>8 (P)</td><td>7 (P)</td><td>G6</td><td>G8</td></tr> </table>						BAP5_DC_ECOE	BAP5_DC_ECOH	BAP5_DC_POLE_T3	BAP5_DC_POLH_T3	BAP_DC_ECO5 L	BAP_DC_ECO5 L	BAP_DC_POL5 T	BAP_DC_POL5 T	ECO_BR	ECO_SS	POL_SD	POL_AK	8 (P)	7 (P)	G6	G8			
	BAP5_DC_ECOE	BAP5_DC_ECOH	BAP5_DC_POLE_T3	BAP5_DC_POLH_T3																						
	BAP_DC_ECO5 L	BAP_DC_ECO5 L	BAP_DC_POL5 T	BAP_DC_POL5 T																						
ECO_BR	ECO_SS	POL_SD	POL_AK																							
8 (P)	7 (P)	G6	G8																							
10:30	<table border="1"> <tr><td>BAP5_GEC1_CS</td><td>BAP5_GEC1_HIN</td><td>BAP5_GEC1_POL</td><td>BAP5_GEC1_PSY</td><td>BAP5_GEC1_SOCIO</td></tr> <tr><td>BAP_GEC_CS5 LAB</td><td>BAP_GEC_HIN5 BAP5_GEC T</td><td>BAP_GEC_POL5 BAP5_GEC T</td><td>BAP_GEC_PSY5 BAP5_GEC T</td><td>BAP_GEC_SOCIO5 BAP5_GEC T</td></tr> <tr><td>CS_RS</td><td>HIN_CH</td><td>POL_SC</td><td>PSY_UR</td><td>SOCIO_RP</td></tr> <tr><td>29 (P)</td><td>8 (P)</td><td>47</td><td>45 (P)</td><td>46 (P)</td></tr> </table>						BAP5_GEC1_CS	BAP5_GEC1_HIN	BAP5_GEC1_POL	BAP5_GEC1_PSY	BAP5_GEC1_SOCIO	BAP_GEC_CS5 LAB	BAP_GEC_HIN5 BAP5_GEC T	BAP_GEC_POL5 BAP5_GEC T	BAP_GEC_PSY5 BAP5_GEC T	BAP_GEC_SOCIO5 BAP5_GEC T	CS_RS	HIN_CH	POL_SC	PSY_UR	SOCIO_RP	29 (P)	8 (P)	47	45 (P)	46 (P)
BAP5_GEC1_CS	BAP5_GEC1_HIN	BAP5_GEC1_POL	BAP5_GEC1_PSY	BAP5_GEC1_SOCIO																						
BAP_GEC_CS5 LAB	BAP_GEC_HIN5 BAP5_GEC T	BAP_GEC_POL5 BAP5_GEC T	BAP_GEC_PSY5 BAP5_GEC T	BAP_GEC_SOCIO5 BAP5_GEC T																						
CS_RS	HIN_CH	POL_SC	PSY_UR	SOCIO_RP																						
29 (P)	8 (P)	47	45 (P)	46 (P)																						
11:30	BAP5_DC_ECOE_T2, COM1A_MENTOR	BAP5_DC_ECOH_T2	BAP5_GEC1_CS	BAP5_GEC1_ENG	BAP5_GEC1_HDFE	BAP5_GEC1_HIN	BAP5_GEC1_PHL	BAP5_GEC1_PSY																		
BAP_DC_ECO5 T, M	BAP_DC_ECO5 T	BAP_GEC_CS5 LAB	BAP_GEC_ENG5 BAP5_GEC T	BAP_GEC_HDFE5 BAP5_GEC T	BAP_GEC_HIN5 BAP5_GEC T	BAP_GEC_PHL5 BAP5_GEC T	BAP_GEC_PSY5 BAP5_GEC T																			
ECO_SB, COM_KS	ECO_PB	CS_RS	ENG_NL	HDFE_MV	HIN_CH	PHL_BD	PSY_UR																			
10 (P)	25	29 (P)	104 (P)	G5_FCW	15 (P)	13 (P)	201 (P)																			
12:30	<table border="1"> <tr><td>BAP5_DC_CS</td><td>BAP5_DC_ENG_O1</td><td>BAP5_DC_PHL</td><td>BAP5_DC_SKT</td></tr> <tr><td>BAP_DC_CS5 L</td><td>BAP_DC_ENG5 L</td><td>BAP_DC_PHL5 L</td><td>BAP_DC_SKT5 L</td></tr> <tr><td>CS_MBALA</td><td>ENG_NL</td><td>PHL_SK</td><td>SKT_KK</td></tr> <tr><td>41</td><td>47</td><td>43</td><td>5</td></tr> </table>						BAP5_DC_CS	BAP5_DC_ENG_O1	BAP5_DC_PHL	BAP5_DC_SKT	BAP_DC_CS5 L	BAP_DC_ENG5 L	BAP_DC_PHL5 L	BAP_DC_SKT5 L	CS_MBALA	ENG_NL	PHL_SK	SKT_KK	41	47	43	5				
BAP5_DC_CS	BAP5_DC_ENG_O1	BAP5_DC_PHL	BAP5_DC_SKT																							
BAP_DC_CS5 L	BAP_DC_ENG5 L	BAP_DC_PHL5 L	BAP_DC_SKT5 L																							
CS_MBALA	ENG_NL	PHL_SK	SKT_KK																							
41	47	43	5																							
13:30	BAP5_GEC1_ENG	BAP5_GEC1_HDFE	BAP5_GEC1_HIN	BAP5_GEC1_HIS	BAP5_GEC1_PHL	BAP5_GEC1_POL	BAP5_GEC1_PSY	BAP5_GEC1_SOCIO																		
BAP_GEC_ENG5 BAP5_GEC L	BAP_GEC_HDFE5 BAP5_GEC L	BAP_GEC_HIN5 BAP5_GEC L	BAP_GEC_HIS5 BAP5_GEC L	BAP_GEC_PHL5 BAP5_GEC L	BAP_GEC_POL5 BAP5_GEC L	BAP_GEC_PSY5 BAP5_GEC L	BAP_GEC_SOCIO5 BAP5_GEC L																			
ENG_NL	HDFE_KS	HIN_CH	HIS_NP6	PHL_BD	POL_SC	PSY_UR	SOCIO_MS																			
7 (P)	104 (P)	47	34	46 (P)	45 (P)	103 (P)	6																			
14:50	<table border="1"> <tr><td>BAP5_DC_ENG_T3</td></tr> <tr><td>BAP_DC_ENG5 T</td></tr> <tr><td>ENG_DSG</td></tr> <tr><td>202 (P)</td></tr> </table>						BAP5_DC_ENG_T3	BAP_DC_ENG5 T	ENG_DSG	202 (P)																
BAP5_DC_ENG_T3																										
BAP_DC_ENG5 T																										
ENG_DSG																										
202 (P)																										
15:50	<table border="1"> <tr><td>BAP5_DC_HDFE</td><td>BAP5_DC_PHL</td></tr> <tr><td>BAP_DC_HDFE5 L</td><td>BAP_DC_PHL5 L</td></tr> <tr><td>HDFE_KS</td><td>PHL_SK</td></tr> <tr><td>10 (P)</td><td>14 (P)</td></tr> </table>						BAP5_DC_HDFE	BAP5_DC_PHL	BAP_DC_HDFE5 L	BAP_DC_PHL5 L	HDFE_KS	PHL_SK	10 (P)	14 (P)												
BAP5_DC_HDFE	BAP5_DC_PHL																									
BAP_DC_HDFE5 L	BAP_DC_PHL5 L																									
HDFE_KS	PHL_SK																									
10 (P)	14 (P)																									

5TH SEM BAPROG

F r i d a y	08:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #800080; color: white;">BAP5_DC_COM T4</td> <td style="background-color: #800080; color: white;">BAP5_DC_HDFE B1</td> <td style="background-color: #800080; color: white;">BAP5_DC_HISE T4</td> <td style="background-color: #800080; color: white;">BAP5_DC_HISH T4</td> </tr> <tr> <td style="background-color: #800080; color: white;">BAP_DC_COM5 T</td> <td style="background-color: #800080; color: white;">BAP_DC_HDFE5 LAB</td> <td style="background-color: #800080; color: white;">BAP_DC_HIS5 T</td> <td style="background-color: #800080; color: white;">BAP_DC_HIS5 T</td> </tr> <tr> <td style="background-color: #800080; color: white;">COM_NJ</td> <td style="background-color: #800080; color: white;">HDFE_KS</td> <td style="background-color: #800080; color: white;">HIS_NP4</td> <td style="background-color: #800080; color: white;">HIS_NP2</td> </tr> <tr> <td style="background-color: #800080; color: white;">1</td> <td style="background-color: #800080; color: white;">25</td> <td style="background-color: #800080; color: white;">46 (P)</td> <td style="background-color: #800080; color: white;">20 (P)</td> </tr> </table>								BAP5_DC_COM T4	BAP5_DC_HDFE B1	BAP5_DC_HISE T4	BAP5_DC_HISH T4	BAP_DC_COM5 T	BAP_DC_HDFE5 LAB	BAP_DC_HIS5 T	BAP_DC_HIS5 T	COM_NJ	HDFE_KS	HIS_NP4	HIS_NP2	1	25	46 (P)	20 (P)							
	BAP5_DC_COM T4	BAP5_DC_HDFE B1	BAP5_DC_HISE T4	BAP5_DC_HISH T4																												
	BAP_DC_COM5 T	BAP_DC_HDFE5 LAB	BAP_DC_HIS5 T	BAP_DC_HIS5 T																												
	COM_NJ	HDFE_KS	HIS_NP4	HIS_NP2																												
	1	25	46 (P)	20 (P)																												
	09:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #800080; color: white;">BAP5_DC_COM</td> <td style="background-color: #800080; color: white;">BAP5_DC_HDFE B1</td> <td style="background-color: #800080; color: white;">BAP5_DC_HISE</td> <td style="background-color: #800080; color: white;">BAP5_DC_HISH</td> </tr> <tr> <td style="background-color: #800080; color: white;">BAP_DC_COM5 L</td> <td style="background-color: #800080; color: white;">BAP_DC_HDFE5 LAB</td> <td style="background-color: #800080; color: white;">BAP_DC_HIS5 L</td> <td style="background-color: #800080; color: white;">BAP_DC_HIS5 L</td> </tr> <tr> <td style="background-color: #800080; color: white;">COM_NJ</td> <td style="background-color: #800080; color: white;">HDFE_KS</td> <td style="background-color: #800080; color: white;">HIS_NP4</td> <td style="background-color: #800080; color: white;">HIS_NP2</td> </tr> <tr> <td style="background-color: #800080; color: white;">202 (P)</td> <td style="background-color: #800080; color: white;">25</td> <td style="background-color: #800080; color: white;">201 (P)</td> <td style="background-color: #800080; color: white;">50</td> </tr> </table>								BAP5_DC_COM	BAP5_DC_HDFE B1	BAP5_DC_HISE	BAP5_DC_HISH	BAP_DC_COM5 L	BAP_DC_HDFE5 LAB	BAP_DC_HIS5 L	BAP_DC_HIS5 L	COM_NJ	HDFE_KS	HIS_NP4	HIS_NP2	202 (P)	25	201 (P)	50							
	BAP5_DC_COM	BAP5_DC_HDFE B1	BAP5_DC_HISE	BAP5_DC_HISH																												
	BAP_DC_COM5 L	BAP_DC_HDFE5 LAB	BAP_DC_HIS5 L	BAP_DC_HIS5 L																												
	COM_NJ	HDFE_KS	HIS_NP4	HIS_NP2																												
	202 (P)	25	201 (P)	50																												
10:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #FFD700;">BAP5_DC_CS</td> <td style="background-color: #FFD700;">BAP5_DC_HDFE</td> <td style="background-color: #FFD700;">BAP5_DC_HISH T1</td> <td style="background-color: #FFD700;">BAP5_DC_POLE T4</td> <td style="background-color: #FFD700;">BAP5_DC_POLH T4</td> <td style="background-color: #FFD700;">BAP5_DC_PSY B1</td> </tr> <tr> <td style="background-color: #FFD700;">BAP_DC_CS5 LAB</td> <td style="background-color: #FFD700;">BAP_DC_HDFE5 L</td> <td style="background-color: #FFD700;">BAP_DC_HIS5 T</td> <td style="background-color: #FFD700;">BAP_DC_POL5 T</td> <td style="background-color: #FFD700;">BAP_DC_POL5 T</td> <td style="background-color: #FFD700;">BAP_DC_PSY5 LAB</td> </tr> <tr> <td style="background-color: #FFD700;">CS_MBALA</td> <td style="background-color: #FFD700;">HDFE_KS</td> <td style="background-color: #FFD700;">HIS_NP2</td> <td style="background-color: #FFD700;">POL_SDU</td> <td style="background-color: #FFD700;">POL_AK</td> <td style="background-color: #FFD700;">PSY_GY</td> </tr> <tr> <td style="background-color: #FFD700;">27 (P)</td> <td style="background-color: #FFD700;">48</td> <td style="background-color: #FFD700;">40</td> <td style="background-color: #FFD700;">15 (P)</td> <td style="background-color: #FFD700;">25</td> <td style="background-color: #FFD700;">21</td> </tr> </table>								BAP5_DC_CS	BAP5_DC_HDFE	BAP5_DC_HISH T1	BAP5_DC_POLE T4	BAP5_DC_POLH T4	BAP5_DC_PSY B1	BAP_DC_CS5 LAB	BAP_DC_HDFE5 L	BAP_DC_HIS5 T	BAP_DC_POL5 T	BAP_DC_POL5 T	BAP_DC_PSY5 LAB	CS_MBALA	HDFE_KS	HIS_NP2	POL_SDU	POL_AK	PSY_GY	27 (P)	48	40	15 (P)	25	21
BAP5_DC_CS	BAP5_DC_HDFE	BAP5_DC_HISH T1	BAP5_DC_POLE T4	BAP5_DC_POLH T4	BAP5_DC_PSY B1																											
BAP_DC_CS5 LAB	BAP_DC_HDFE5 L	BAP_DC_HIS5 T	BAP_DC_POL5 T	BAP_DC_POL5 T	BAP_DC_PSY5 LAB																											
CS_MBALA	HDFE_KS	HIS_NP2	POL_SDU	POL_AK	PSY_GY																											
27 (P)	48	40	15 (P)	25	21																											
11:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #FFD700;">BAP5_DC_CS</td> <td style="background-color: #FFD700;">BAP5_DC_POLE</td> <td style="background-color: #FFD700;">BAP5_DC_POLH</td> <td style="background-color: #FFD700;">BAP5_DC_PSY B1</td> </tr> <tr> <td style="background-color: #FFD700;">BAP_DC_CS5 LAB</td> <td style="background-color: #FFD700;">BAP_DC_POL5 L</td> <td style="background-color: #FFD700;">BAP_DC_POL5 L</td> <td style="background-color: #FFD700;">BAP_DC_PSY5 LAB</td> </tr> <tr> <td style="background-color: #FFD700;">CS_MBALA</td> <td style="background-color: #FFD700;">POL_SD</td> <td style="background-color: #FFD700;">POL_AK</td> <td style="background-color: #FFD700;">PSY_GY</td> </tr> <tr> <td style="background-color: #FFD700;">27 (P)</td> <td style="background-color: #FFD700;">24 (P)</td> <td style="background-color: #FFD700;">50</td> <td style="background-color: #FFD700;">21</td> </tr> </table>								BAP5_DC_CS	BAP5_DC_POLE	BAP5_DC_POLH	BAP5_DC_PSY B1	BAP_DC_CS5 LAB	BAP_DC_POL5 L	BAP_DC_POL5 L	BAP_DC_PSY5 LAB	CS_MBALA	POL_SD	POL_AK	PSY_GY	27 (P)	24 (P)	50	21								
BAP5_DC_CS	BAP5_DC_POLE	BAP5_DC_POLH	BAP5_DC_PSY B1																													
BAP_DC_CS5 LAB	BAP_DC_POL5 L	BAP_DC_POL5 L	BAP_DC_PSY5 LAB																													
CS_MBALA	POL_SD	POL_AK	PSY_GY																													
27 (P)	24 (P)	50	21																													
12:30	BAP5_GEC1_CS	BAP5_GEC1_ENG	BAP5_GEC1_HDFE	BAP5_GEC1_HIN	BAP5_GEC1_HIS	BAP5_GEC1_PHL	BAP5_GEC1_POL	BAP5_GEC1_PSY	BAP5_GEC1_SOCIO																							
	BAP_GEC_CS5 BAP5_GEC L	BAP_GEC_ENG5 BAP5_GEC L	BAP_GEC_HDFE5 BAP5_GEC L	BAP_GEC_HIN5 BAP5_GEC L	BAP_GEC_HIS5 BAP5_GEC L	BAP_GEC_PHL5 BAP5_GEC L	BAP_GEC_POL5 BAP5_GEC L	BAP_GEC_PSY5 BAP5_GEC L	BAP_GEC_SOCIO5 BAP5_GEC L																							
	CS_RS	ENG_NL	HDFE_KS	HIN_CH	HIS_NP6	PHL_BD	POL_SC	PSY_UR	SOCIO_MS																							
	13 (P)	7 (P)	24 (P)	202 (P)	42	25	8 (P)	G10 (P)	15 (P)																							
13:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #FF4500; color: white;">BAP5_DC_ECOE</td> <td style="background-color: #FF4500; color: white;">BAP5_DC_ECOH</td> <td style="background-color: #FF4500; color: white;">BAP5_DC_PSY</td> </tr> <tr> <td style="background-color: #FF4500; color: white;">BAP_DC_ECO5 L</td> <td style="background-color: #FF4500; color: white;">BAP_DC_ECO5 L</td> <td style="background-color: #FF4500; color: white;">BAP_DC_PSY5 L</td> </tr> <tr> <td style="background-color: #FF4500; color: white;">ECO_BR</td> <td style="background-color: #FF4500; color: white;">ECO_PB</td> <td style="background-color: #FF4500; color: white;">PSY_SS</td> </tr> <tr> <td style="background-color: #FF4500; color: white;">50</td> <td style="background-color: #FF4500; color: white;">201 (P)</td> <td style="background-color: #FF4500; color: white;">39 (P)</td> </tr> </table>								BAP5_DC_ECOE	BAP5_DC_ECOH	BAP5_DC_PSY	BAP_DC_ECO5 L	BAP_DC_ECO5 L	BAP_DC_PSY5 L	ECO_BR	ECO_PB	PSY_SS	50	201 (P)	39 (P)												
BAP5_DC_ECOE	BAP5_DC_ECOH	BAP5_DC_PSY																														
BAP_DC_ECO5 L	BAP_DC_ECO5 L	BAP_DC_PSY5 L																														
ECO_BR	ECO_PB	PSY_SS																														
50	201 (P)	39 (P)																														
14:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #FF4500; color: white;">BAP5_DC_ECOE T3</td> <td style="background-color: #FF4500; color: white;">BAP5_DC_ECOH T3</td> <td style="background-color: #FF4500; color: white;">BAP5_DC_MAT</td> </tr> <tr> <td style="background-color: #FF4500; color: white;">BAP_DC_ECO5 T</td> <td style="background-color: #FF4500; color: white;">BAP_DC_ECO5 T</td> <td style="background-color: #FF4500; color: white;">BAP_DC_MAT5 L</td> </tr> <tr> <td style="background-color: #FF4500; color: white;">ECO_IS</td> <td style="background-color: #FF4500; color: white;">ECO_MJ</td> <td style="background-color: #FF4500; color: white;">MAT_CS</td> </tr> <tr> <td style="background-color: #FF4500; color: white;">6</td> <td style="background-color: #FF4500; color: white;">10 (P)</td> <td style="background-color: #FF4500; color: white;">15 (P)</td> </tr> </table>								BAP5_DC_ECOE T3	BAP5_DC_ECOH T3	BAP5_DC_MAT	BAP_DC_ECO5 T	BAP_DC_ECO5 T	BAP_DC_MAT5 L	ECO_IS	ECO_MJ	MAT_CS	6	10 (P)	15 (P)												
BAP5_DC_ECOE T3	BAP5_DC_ECOH T3	BAP5_DC_MAT																														
BAP_DC_ECO5 T	BAP_DC_ECO5 T	BAP_DC_MAT5 L																														
ECO_IS	ECO_MJ	MAT_CS																														
6	10 (P)	15 (P)																														
15:50	---																															
Timetable generated with FET 5.33.3 on 8/4/18 12:38 PM																																

5TH SEM BAPROG

S a t u r d a y	08:30	BAP5_GEC1_CS	BAP5_GEC1_ENG	BAP5_GEC1_HDFE	BAP5_GEC1_HIN	BAP5_GEC1_HIS	BAP5_GEC1_PHL	BAP5_GEC1_POL	BAP5_GEC1_PSY	BAP5_GEC1_SOCIO	
		BAP_GEC_CS5 BAP5_GEC L	BAP_GEC_ENG5 BAP5_GEC L	BAP_GEC_HDFE5 BAP5_GEC L	BAP_GEC_HIN5 BAP5_GEC L	BAP_GEC_HIS5 BAP5_GEC L	BAP_GEC_PHL5 BAP5_GEC L	BAP_GEC_POL5 BAP5_GEC L	BAP_GEC_PSY5 BAP5_GEC L	BAP_GEC_SOCIO5 BAP5_GEC L	
		CS_KG	ENG MMC_SK	HDFE_KS	HIN_CH	HIS_NP6	PHL_DRJ	POL_SC	PSY_UR	SOCIO_RP	
		13 (P)	20 (P)	201 (P)	202 (P)	45 (P)	48	25	104 (P)	47	
	09:30	BAP5_DC_ECOE		BAP5_DC_ECOH	BAP5_DC_ENG_O1	BAP5_DC_SKT					
		BAP_DC_ECO5 L		BAP_DC_ECO5 L	BAP_DC_ENG5 L	BAP_DC_SKT5 L					
		ECO_SB		ECO_PB	ENG_DSG	SKT_SY					
		15 (P)		13 (P)	10 (P)	G6					
	10:30	BAP5_DC_CS		BAP5_DC_ECOE T4	BAP5_DC_ECOH T4	BAP5_DC_PSY					
		BAP_DC_CS5 L		BAP_DC_ECO5 T	BAP_DC_ECO5 T	BAP_DC_PSY5 L					
CS_MBALA		ECO_IS	ECO_PB	PSY_SS							
39 (P)		42	46 (P)	10 (P)							
11:30	BAP5_DC_ENG T4		BAP5_GEC1_CS	BAP5_GEC1_HIS		BAP5_GEC1_PSY		BAP5_GEC1_SOCIO			
	BAP_DC_ENG5 T		BAP_GEC_CS5 LAB	BAP_GEC_HIS5 BAP5_GEC T		BAP_GEC_PSY5 BAP5_GEC T		BAP_GEC_SOCIO5 BAP5_GEC T			
	ENG_NL		CS_MBALA	HIS_NP6		PSY_UR		SOCIO_BJ			
	6		29 (P)	G8		7 (P)		20 (P)			
12:30	BAP5_SEC_COM	BAP5_SEC_CS	BAP5_SEC_ECO	BAP5_SEC_ENG	BAP5_SEC_HDFE	BAP5_SEC_HIN	BAP5_SEC_POLE	BAP5_SEC_POLH	BAP5_SEC_PSY		
	BAP_SEC_COM5 BAP5_SEC L	BAP_SEC_CS5 LAB	BAP_SEC_ECO5 BAP5_SEC L	BAP_SEC_ENG5 BAP5_SEC L	BAP_SEC_HDFE5 BAP5_SEC L	BAP_SEC_HIN5 BAP5_SEC L	BAP_SEC_POL5 BAP5_SEC L	BAP_SEC_POL5 BAP5_SEC L	BAP_SEC_PSY5 BAP5_SEC L		
	COM_BS	CS_DJ	ECO_PK	ENG_BG	HDFE_KS	HIN_GK	POL_MB	POL_KK	PSY_DY		
	103 (P)	28 (P)	7 (P)	46 (P)	49	104 (P)	G3 (P)	G10 (P)	32 (P)		
13:30	BAP5_SEC_CS										
	BAP_SEC_CS5 LAB										
	CS_DJ										
	28 (P)										
14:50	BAP5_DC_COM		BAP5_DC_HDFE_B2	BAP5_DC_HISE	BAP5_DC_HISH						
	BAP_DC_COM5 L		BAP_DC_HDFE5 LAB	BAP_DC_HIS5 L	BAP_DC_HIS5 L						
	COM_NJ		HDFE_KS	HIS_NP4	HIS_NP2						
	39 (P)		48	20 (P)	103 (P)						
15:50	BAP5_DC_HDFE_B2										
	BAP_DC_HDFE5 LAB										
	HDFE_KS										
	48										