

		MAT4			
M o n d a y	08:30	GEC4_CS GEC_CS4 L CS_HP 33	GEC4_MMC GEC_MMC4 L MMC_SM 103		
	09:30	GEC4_COM GEC_COM4 T COM_NP3 41	GEC4_ECO GEC_ECO4 T ECO_VA 35		
	10:30	MAT4_H MAT4_RIS L MAT_SA 30			
	11:30	GEC4_COM GEC_COM4 L COM_NP3 10	GEC4_ECO GEC_ECO4 L ECO_VA 6	GEC4_MMC GEC_MMC4 T MMC_SM 41	GEC4_SKT GEC_SKT4 L SKT_NP2 33
	12:30	MAT4_H MAT4_R.T.&L.A.1 L MAT_SM 30			
	13:30	MAT4_T4 MAT4_R.T.&L.A.1 T MAT_SM N-5			
	14:50	GEC4_CS GEC_CS4 LAB CS_HP 27			
15:50	GEC4_CS GEC_CS4 LAB CS_HP 27				

		MAT4			
08:30	GEC4_CS	GEC4_COM	GEC4_ECO	GEC4_MMC	
	GEC_CS4 L	GEC_COM4 T	GEC_ECO4 T	GEC_MMC4 L	
	CS_HP	COM_NP3	ECO_VA	MMC_SM	
	42	41	35	103	
09:30	MAT4_H				
	MAT4_P.D.E. L				
	MAT_NP4				
	30				
10:30	GEC4_COM	GEC4_ECO	GEC4_MMC	GEC4_SKT	
	GEC_COM4 L	GEC_ECO4 L	GEC_MMC4 T	GEC_SKT4 L	
	COM_NP3	ECO_VA	MMC_SM	SKT_NP2	
	10	31	41	33	
11:30	MAT4_H				
	MAT4_RIS L				
	MAT_SA				
	30				
12:30	MAT4_B1	MAT4_T1			
	BAP_SEC_MATH4 LAB	MAT4_RIS T			
	MAT_NP2	MAT_SA			
	27	N-5			
13:30	MAT4_B1				
	BAP_SEC_MATH4 LAB				
	MAT_NP2				
	27				
14:50	MAT4_B1				
	MAT4_P.D.E. LAB				
	MAT_NP4				
	19				
15:50	MAT4_B1	MAT4_T2			
	MAT4_P.D.E. LAB	MAT4_RIS T			
	MAT_NP4	MAT_SA			
	19	N-5			
Timetable generated with FET 5.30.7 on 12/30/16 3:46 PM					

T
u
e
s
d
a
y

		MAT4																							
W e d n e s d a y	08:30	<table border="1"> <tr><td style="background-color: #800080; color: white;">MAT4_H</td></tr> <tr><td style="background-color: #800080; color: white;">MAT4_SEC L</td></tr> <tr><td style="background-color: #800080; color: white;">MAT_NP2</td></tr> <tr><td style="background-color: #800080; color: white;">32</td></tr> </table>				MAT4_H	MAT4_SEC L	MAT_NP2	32																
	MAT4_H																								
	MAT4_SEC L																								
	MAT_NP2																								
	32																								
	09:30	<table border="1"> <tr> <td style="background-color: #800080; color: white;">GEC4_CS</td> <td style="background-color: #008080; color: white;">GEC4_ECO</td> <td style="background-color: #008080; color: white;">GEC4_MMC</td> <td colspan="2"></td> </tr> <tr> <td style="background-color: #800080; color: white;">GEC_CS4 L</td> <td style="background-color: #008080; color: white;">GEC_ECO4 T</td> <td style="background-color: #008080; color: white;">GEC_MMC4 L</td> <td colspan="2"></td> </tr> <tr> <td style="background-color: #800080; color: white;">CS_HP</td> <td style="background-color: #008080; color: white;">ECO_VA</td> <td style="background-color: #008080; color: white;">MMC_SM</td> <td colspan="2"></td> </tr> <tr> <td style="background-color: #800080; color: white;">43</td> <td style="background-color: #008080; color: white;">35</td> <td style="background-color: #008080; color: white;">103</td> <td colspan="2"></td> </tr> </table>				GEC4_CS	GEC4_ECO	GEC4_MMC			GEC_CS4 L	GEC_ECO4 T	GEC_MMC4 L			CS_HP	ECO_VA	MMC_SM			43	35	103		
	GEC4_CS	GEC4_ECO	GEC4_MMC																						
GEC_CS4 L	GEC_ECO4 T	GEC_MMC4 L																							
CS_HP	ECO_VA	MMC_SM																							
43	35	103																							
10:30	<table border="1"> <tr><td style="background-color: #FF8C00; color: white;">MAT4_H</td></tr> <tr><td style="background-color: #FF8C00; color: white;">MAT4_RIS L</td></tr> <tr><td style="background-color: #FF8C00; color: white;">MAT_SA</td></tr> <tr><td style="background-color: #FF8C00; color: white;">30</td></tr> </table>				MAT4_H	MAT4_RIS L	MAT_SA	30																	
MAT4_H																									
MAT4_RIS L																									
MAT_SA																									
30																									
11:30	<table border="1"> <tr><td style="background-color: #FF8C00; color: white;">MAT4_H</td></tr> <tr><td style="background-color: #FF8C00; color: white;">MAT4_P.D.E. L</td></tr> <tr><td style="background-color: #FF8C00; color: white;">MAT_NP4</td></tr> <tr><td style="background-color: #FF8C00; color: white;">G7</td></tr> </table>				MAT4_H	MAT4_P.D.E. L	MAT_NP4	G7																	
MAT4_H																									
MAT4_P.D.E. L																									
MAT_NP4																									
G7																									
12:30	<table border="1"> <tr><td style="background-color: #008080; color: white;">MAT4_H</td></tr> <tr><td style="background-color: #008080; color: white;">MAT4_R.T.&L.A.1 L</td></tr> <tr><td style="background-color: #008080; color: white;">MAT_SM</td></tr> <tr><td style="background-color: #008080; color: white;">30</td></tr> </table>				MAT4_H	MAT4_R.T.&L.A.1 L	MAT_SM	30																	
MAT4_H																									
MAT4_R.T.&L.A.1 L																									
MAT_SM																									
30																									
13:30	<table border="1"> <tr> <td style="background-color: #800080; color: white;">GEC4_COM</td> <td style="background-color: #008080; color: white;">GEC4_ECO</td> <td style="background-color: #008080; color: white;">GEC4_MMC</td> <td style="background-color: #800080; color: white;">GEC4_SKT</td> <td></td> </tr> <tr> <td style="background-color: #800080; color: white;">GEC_COM4 L</td> <td style="background-color: #008080; color: white;">GEC_ECO4 L</td> <td style="background-color: #008080; color: white;">GEC_MMC4 T</td> <td style="background-color: #800080; color: white;">GEC_SKT4 L</td> <td></td> </tr> <tr> <td style="background-color: #800080; color: white;">COM_NP3</td> <td style="background-color: #008080; color: white;">ECO_VA</td> <td style="background-color: #008080; color: white;">MMC_SM</td> <td style="background-color: #800080; color: white;">SKT_AS</td> <td></td> </tr> <tr> <td style="background-color: #800080; color: white;">10</td> <td style="background-color: #008080; color: white;">6</td> <td style="background-color: #008080; color: white;">41</td> <td style="background-color: #800080; color: white;">45</td> <td></td> </tr> </table>				GEC4_COM	GEC4_ECO	GEC4_MMC	GEC4_SKT		GEC_COM4 L	GEC_ECO4 L	GEC_MMC4 T	GEC_SKT4 L		COM_NP3	ECO_VA	MMC_SM	SKT_AS		10	6	41	45		
GEC4_COM	GEC4_ECO	GEC4_MMC	GEC4_SKT																						
GEC_COM4 L	GEC_ECO4 L	GEC_MMC4 T	GEC_SKT4 L																						
COM_NP3	ECO_VA	MMC_SM	SKT_AS																						
10	6	41	45																						
14:50	<table border="1"> <tr><td style="background-color: #00B0F0; color: white;">MAT4_B1</td></tr> <tr><td style="background-color: #00B0F0; color: white;">BAP_SEC_MATH4 LAB</td></tr> <tr><td style="background-color: #00B0F0; color: white;">MAT_NP2</td></tr> <tr><td style="background-color: #00B0F0; color: white;">27</td></tr> </table>		MAT4_B1	BAP_SEC_MATH4 LAB	MAT_NP2	27	<table border="1"> <tr><td style="background-color: #FF8C00; color: white;">MAT4_B2</td></tr> <tr><td style="background-color: #FF8C00; color: white;">MAT4_P.D.E. LAB</td></tr> <tr><td style="background-color: #FF8C00; color: white;">MAT_NP4</td></tr> <tr><td style="background-color: #FF8C00; color: white;">19</td></tr> </table>		MAT4_B2	MAT4_P.D.E. LAB	MAT_NP4	19													
MAT4_B1																									
BAP_SEC_MATH4 LAB																									
MAT_NP2																									
27																									
MAT4_B2																									
MAT4_P.D.E. LAB																									
MAT_NP4																									
19																									
15:50	<table border="1"> <tr><td style="background-color: #00B0F0; color: white;">MAT4_B1</td></tr> <tr><td style="background-color: #00B0F0; color: white;">BAP_SEC_MATH4 LAB</td></tr> <tr><td style="background-color: #00B0F0; color: white;">MAT_NP2</td></tr> <tr><td style="background-color: #00B0F0; color: white;">27</td></tr> </table>		MAT4_B1	BAP_SEC_MATH4 LAB	MAT_NP2	27	<table border="1"> <tr><td style="background-color: #FF8C00; color: white;">MAT4_B2</td></tr> <tr><td style="background-color: #FF8C00; color: white;">MAT4_P.D.E. LAB</td></tr> <tr><td style="background-color: #FF8C00; color: white;">MAT_NP4</td></tr> <tr><td style="background-color: #FF8C00; color: white;">19</td></tr> </table>		MAT4_B2	MAT4_P.D.E. LAB	MAT_NP4	19													
MAT4_B1																									
BAP_SEC_MATH4 LAB																									
MAT_NP2																									
27																									
MAT4_B2																									
MAT4_P.D.E. LAB																									
MAT_NP4																									
19																									
Timetable generated with FET 5.30.7 on 12/30/16 3:46 PM																									

MAT4									
08:30	---								
09:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #e6e6fa;">GEC4_CS</td> <td style="background-color: #e6e6fa;">GEC4_MMC</td> </tr> <tr> <td style="background-color: #e6e6fa;">GEC_CS4 L</td> <td style="background-color: #e6e6fa;">GEC_MMC4 L</td> </tr> <tr> <td style="background-color: #e6e6fa;">CS_HP</td> <td style="background-color: #e6e6fa;">MMC_SM</td> </tr> <tr> <td style="background-color: #e6e6fa;">43</td> <td style="background-color: #e6e6fa;">103</td> </tr> </table>	GEC4_CS	GEC4_MMC	GEC_CS4 L	GEC_MMC4 L	CS_HP	MMC_SM	43	103
GEC4_CS	GEC4_MMC								
GEC_CS4 L	GEC_MMC4 L								
CS_HP	MMC_SM								
43	103								
10:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #f0e6e6;">MAT4_H</td> </tr> <tr> <td style="background-color: #f0e6e6;">MAT4_P.D.E. L</td> </tr> <tr> <td style="background-color: #f0e6e6;">MAT_NP4</td> </tr> <tr> <td style="background-color: #f0e6e6;">30</td> </tr> </table>	MAT4_H	MAT4_P.D.E. L	MAT_NP4	30				
MAT4_H									
MAT4_P.D.E. L									
MAT_NP4									
30									
11:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #d8bfd8;">MAT4_H</td> </tr> <tr> <td style="background-color: #d8bfd8;">MAT4_SEC L</td> </tr> <tr> <td style="background-color: #d8bfd8;">MAT_NP2</td> </tr> <tr> <td style="background-color: #d8bfd8;">30</td> </tr> </table>	MAT4_H	MAT4_SEC L	MAT_NP2	30				
MAT4_H									
MAT4_SEC L									
MAT_NP2									
30									
12:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #add8e6;">MAT4_B2</td> </tr> <tr> <td style="background-color: #add8e6;">BAP_SEC_MATH4 LAB</td> </tr> <tr> <td style="background-color: #add8e6;">MAT_NP2</td> </tr> <tr> <td style="background-color: #add8e6;">19</td> </tr> </table>	MAT4_B2	BAP_SEC_MATH4 LAB	MAT_NP2	19				
MAT4_B2									
BAP_SEC_MATH4 LAB									
MAT_NP2									
19									
13:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #add8e6;">MAT4_B2</td> <td style="background-color: #2f4f4f;">MAT4_T3</td> </tr> <tr> <td style="background-color: #add8e6;">BAP_SEC_MATH4 LAB</td> <td style="background-color: #2f4f4f;">MAT4_R.T.&L.A.1 T</td> </tr> <tr> <td style="background-color: #add8e6;">MAT_NP2</td> <td style="background-color: #2f4f4f;">MAT_SM</td> </tr> <tr> <td style="background-color: #add8e6;">19</td> <td style="background-color: #2f4f4f;">N-5</td> </tr> </table>	MAT4_B2	MAT4_T3	BAP_SEC_MATH4 LAB	MAT4_R.T.&L.A.1 T	MAT_NP2	MAT_SM	19	N-5
MAT4_B2	MAT4_T3								
BAP_SEC_MATH4 LAB	MAT4_R.T.&L.A.1 T								
MAT_NP2	MAT_SM								
19	N-5								
14:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #2f4f4f;">MAT4_H</td> </tr> <tr> <td style="background-color: #2f4f4f;">MAT4_R.T.&L.A.1 L</td> </tr> <tr> <td style="background-color: #2f4f4f;">MAT_SM</td> </tr> <tr> <td style="background-color: #2f4f4f;">30</td> </tr> </table>	MAT4_H	MAT4_R.T.&L.A.1 L	MAT_SM	30				
MAT4_H									
MAT4_R.T.&L.A.1 L									
MAT_SM									
30									
15:50	---								

Thursday

		MAT4		
F r i d a y	08:30	MAT4_B2 BAP_SEC_MATH4 LAB MAT_NP2 27		
	09:30	MAT4_B2 BAP_SEC_MATH4 LAB MAT_NP2 27		
	10:30	MAT4_H MAT4_R.T.&L.A.1 L MAT_SM 30		
	11:30	MAT4_H MAT4_RIS L MAT_SA 30		
	12:30	GEC4_COM GEC_COM4 L COM_NP3 10	GEC4_ECO GEC_ECO4 L ECO_VA 31	GEC4_SKT GEC_SKT4 L SKT_AS 33
	13:30	MAT4_H MAT4_P.D.E. L MAT_NP4 32		
	14:50	GEC4_CS GEC_CS4 LAB CS_HP 28		
	15:50	GEC4_CS GEC_CS4 LAB CS_HP 28		
Timetable generated with FET 5.30.7 on 12/30/16 3:46 PM				

		MAT4			
08:30	GEC4_COM	GEC4_ECO	GEC4_MMC	GEC4_SKT	
	GEC_COM4 L	GEC_ECO4 L	GEC_MMC4 T	GEC_SKT4 L	
	COM_NP3	ECO_VA	MMC_SM	SKT_AS	
	10	6	41	34	
09:30	MAT4_H				
	MAT4_RIS L				
	MAT_SA				
	30				
10:30	MAT4_H				
	MAT4_R.T.&L.A.1 L				
	MAT_SM				
	30				
11:30	GEC4_ECO	GEC4_MMC	GEC4_SKT		
	GEC_ECO4 T	GEC_MMC4 L	GEC_SKT4 T		
	ECO_VA	MMC_SM	SKT_AS		
	35	14	36		
12:30	MAT4_B1	MAT4_T2	MAT4_T3		
	MAT4_P.D.E. LAB	MAT4_R.T.&L.A.1 T	MAT4_RIS T		
	MAT_NP4	MAT_SM	MAT_SA		
	19	35	N-5		
13:30	MAT4_B1	MAT4_T1	MAT4_T4		
	MAT4_P.D.E. LAB	MAT4_R.T.&L.A.1 T	MAT4_RIS T		
	MAT_NP4	MAT_SM	MAT_SA		
	19	30	N-5		
14:50	MAT4_B2				
	MAT4_P.D.E. LAB				
	MAT_NP4				
	11				
15:50	MAT4_B2				
	MAT4_P.D.E. LAB				
	MAT_NP4				
	11				
Timetable generated with FET 5.30.7 on 12/30/16 3:46 PM					

S
a
t
u
r
d
a
y