

	ECO5									
	08:30	09:30	10:30	11:30		12:30	13:30	14:50	15:50	
<b>Monday</b>	ECO5_H ECO5_DE_I L ECO_GS 103 (P)	---	---	ECO5_T1 ECO5_IndE_I T ECO_VA G3 (P)		ECO5_H ECO5_IndE_I L ECO_VA 24 (P)	---	ECO5_T1 ECO5_DE_I T ECO_ARS 9 (P)	---	
<b>Tuesday</b>	ECO5_H ECO5_IntE L ECO_BM G1 (P)	---	ECO5_T2 ECO5_IntE T ECO_BM 24 (P)	ECO5_T1 ECO5_PE T ECO_AS 14 (P)	ECO5_T2 ECO5_IndE_I T ECO_VA G1 (P)	ECO5_H ECO5_DE_I L ECO_ARS G2 (P)	ECO5_H ECO5_PE L ECO_AS 24 (P)	ECO5_H ECO5_IndE_I L ECO_VA 104 (P)	---	
<b>Wednesday</b>	ECO5_H ECO5_IntE L ECO_BM 104 (P)	---	---	---		ECO5_H ECO5_IndE_I L ECO_VA 104 (P)	ECO5_H ECO5_PE L ECO_AS 103 (P)	---	---	
<b>Thursday</b>	ECO5_H ECO5_IntE L ECO_BM 104 (P)	ECO5_T3 ECO5_IntE T ECO_BM G2 (P)	ECO5_H ECO5_PE L ECO_AS G3 (P)	ECO5_H ECO5_DE_I L ECO_ARS G2 (P)		ECO5_T4 ECO5_PE T ECO_AS G2 (P)	ECO5_H ECO5_IndE_I L ECO_VA 103 (P)	---	---	
<b>Friday</b>	---	ECO5_H ECO5_IntE L ECO_BM 14 (P)	ECO5_T3 ECO5_DE_I T ECO_GS G2 (P)	ECO5_T1 ECO5_IntE T ECO_BM G1 (P)	ECO5_T2 ECO5_PE T ECO_AS G3 (P)	ECO5_T3 ECO5_IndE_I T ECO_VA 24 (P)	ECO5_H ECO5_PE L ECO_AS 9 (P)	ECO5_H ECO5_IndE_I L ECO_VA 14 (P)	ECO5_H ECO5_DE_I L ECO_ARS 24 (P)	ECO5_T2 ECO5_DE_I T ECO_ARS G1 (P)
<b>Saturday</b>	---	---	ECO5_H ECO5_IntE L ECO_BM G1 (P)	ECO5_H ECO5_DE_I L ECO_GS G1 (P)		ECO5_H ECO5_PE L ECO_AS 14 (P)	---	---	---	
Timetable generated with FET 5.38.1 on 8/12/21 1:09 PM										