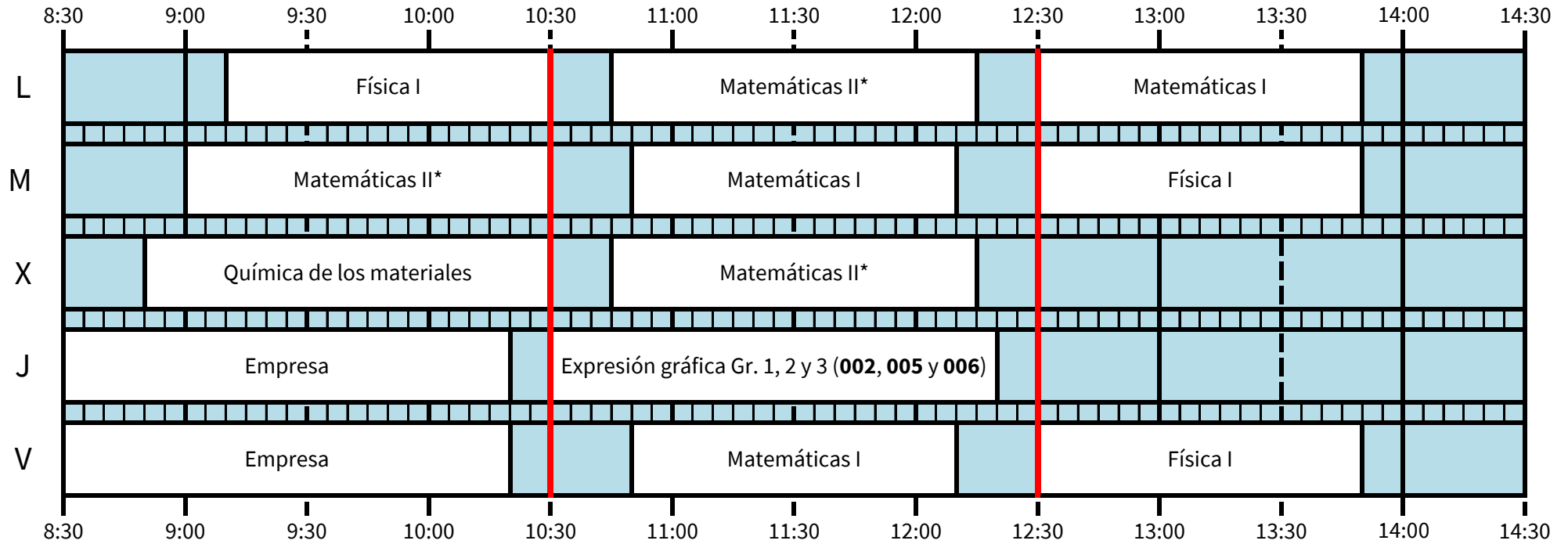
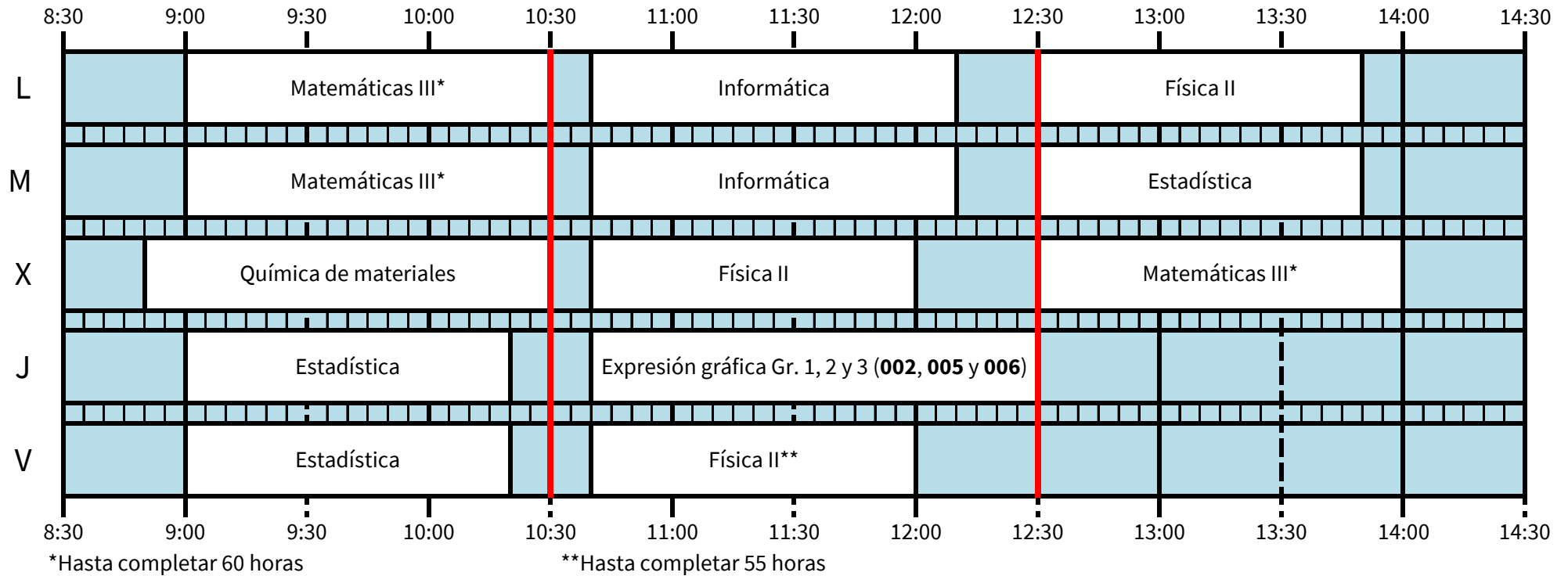
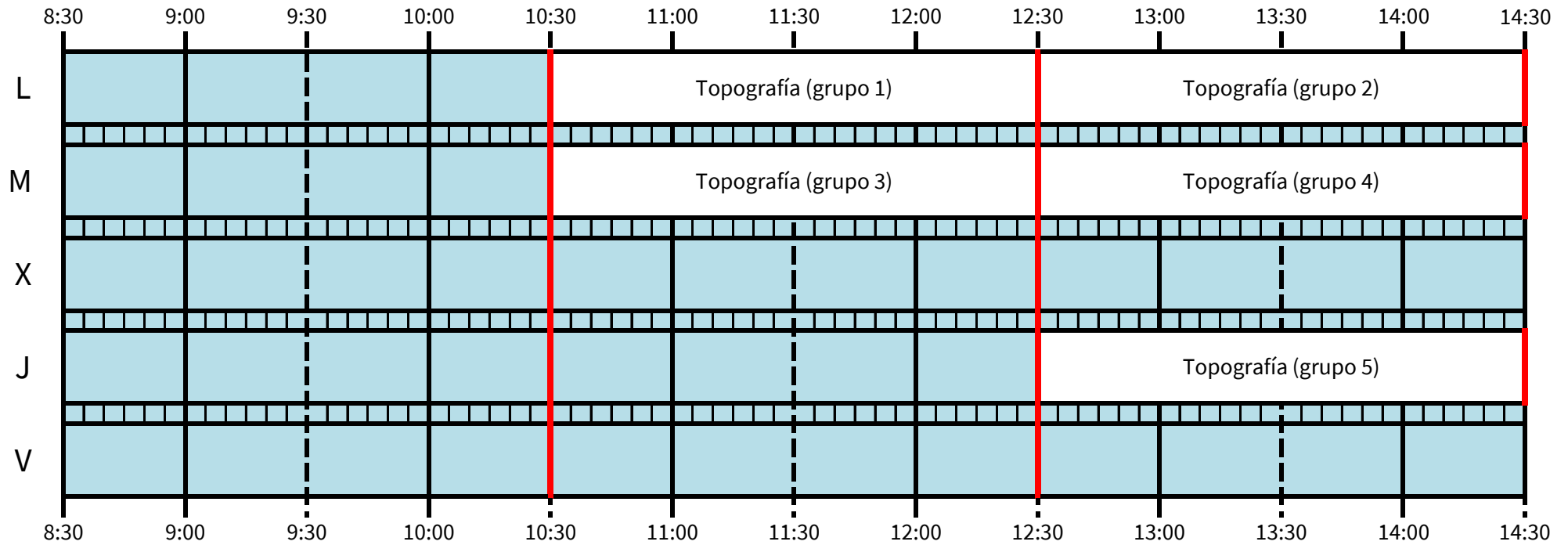


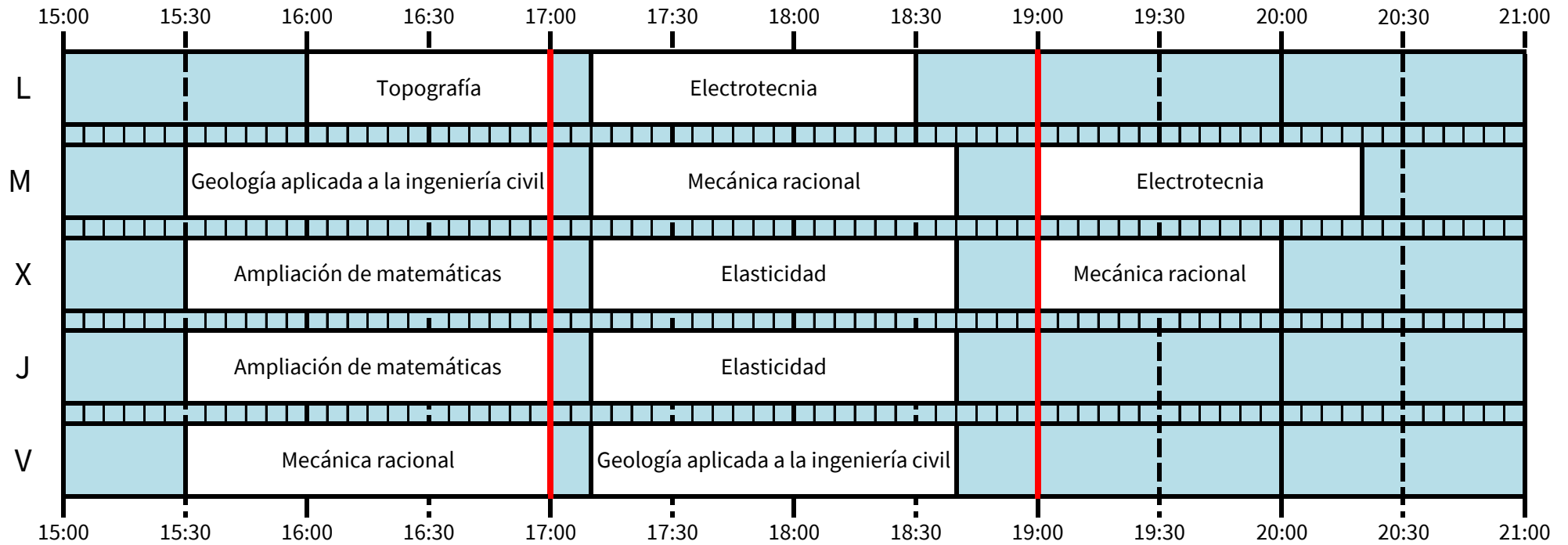
# Grado en Ingeniería Civil

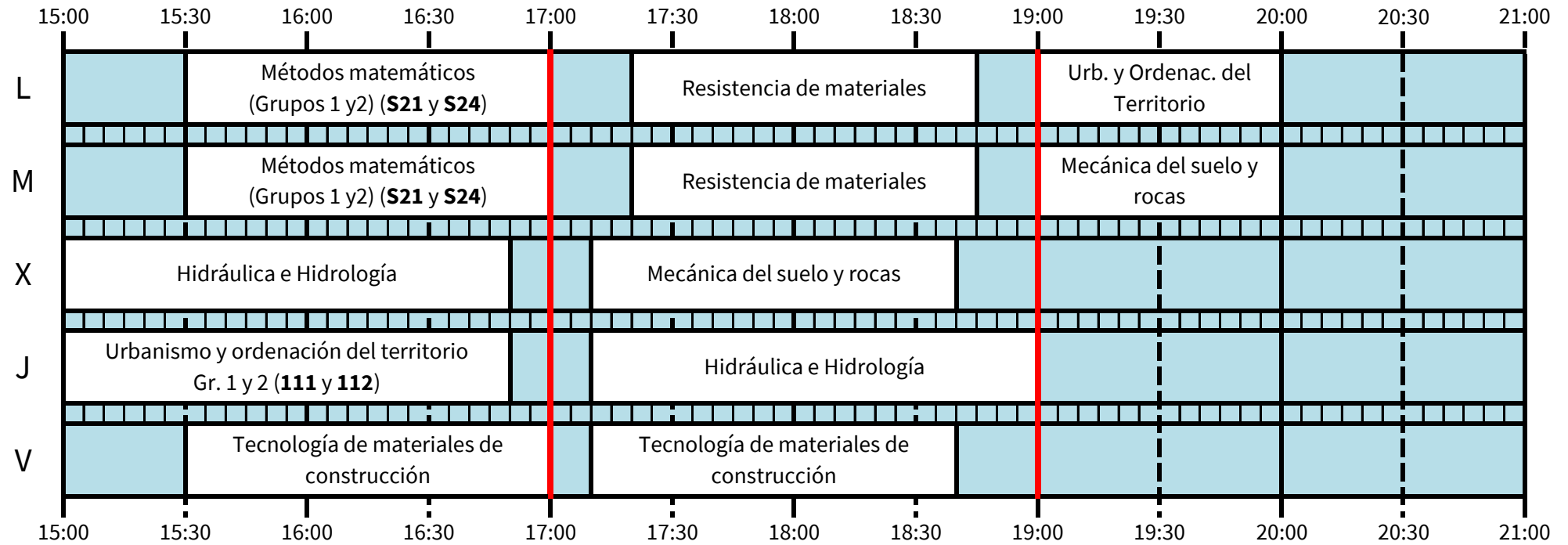


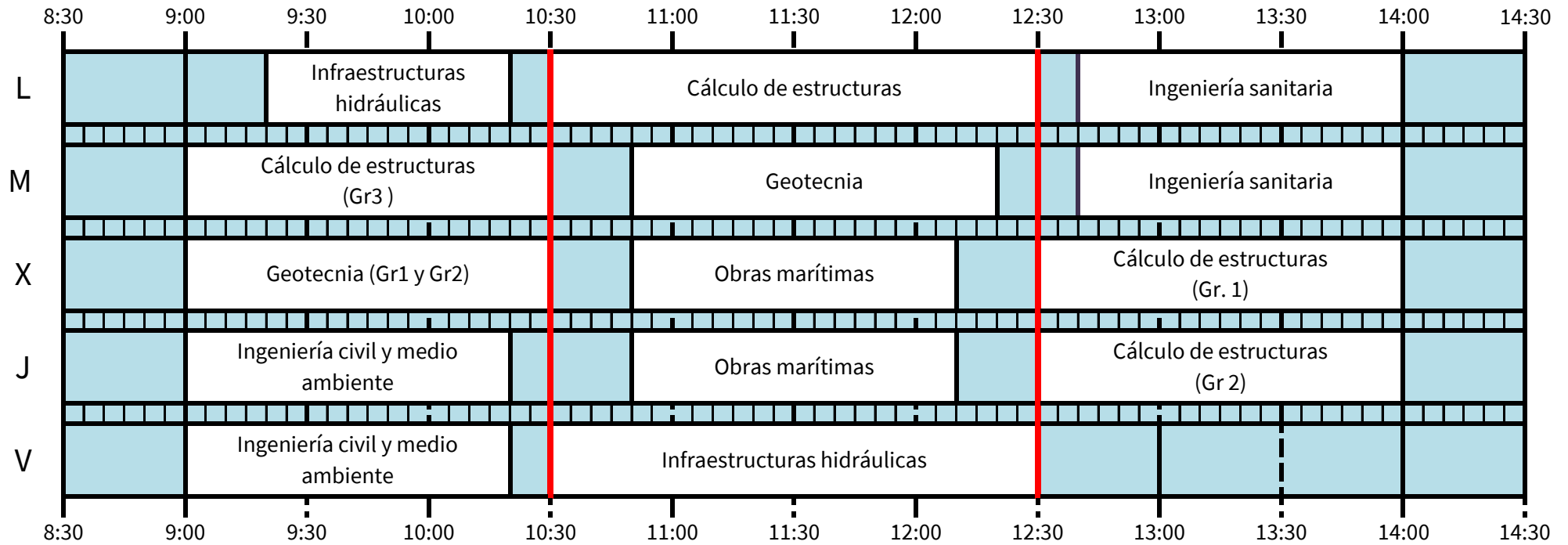
\*Hasta completar 60 horas

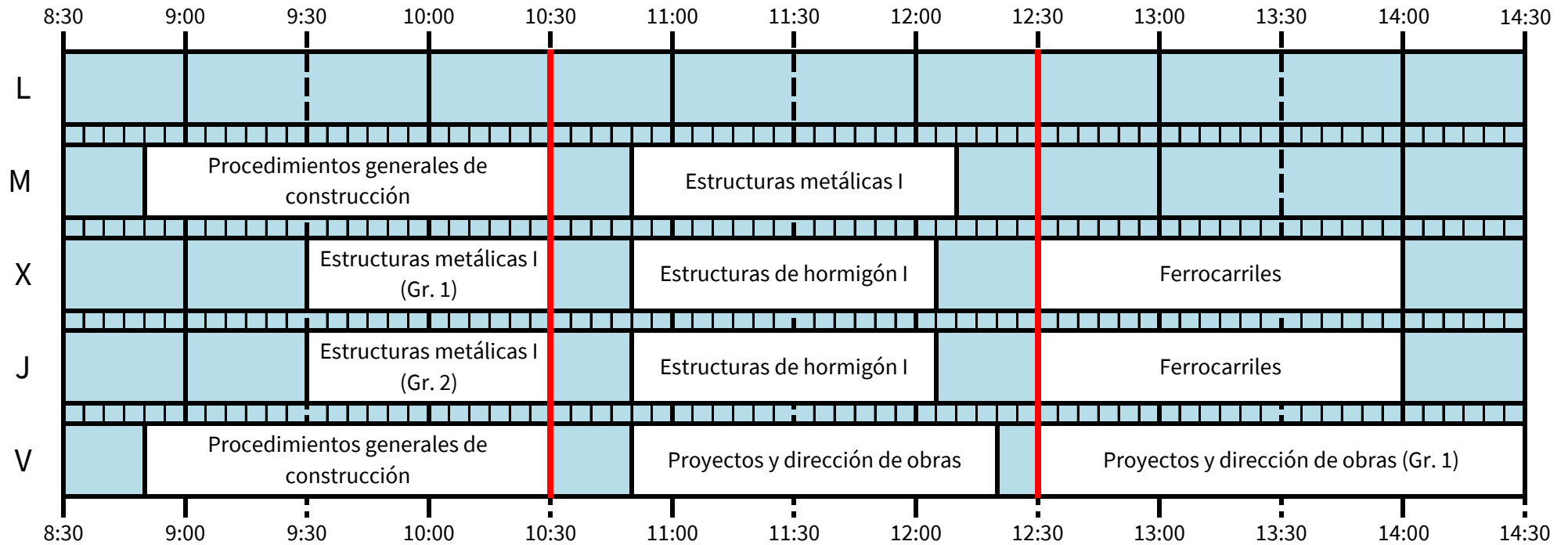




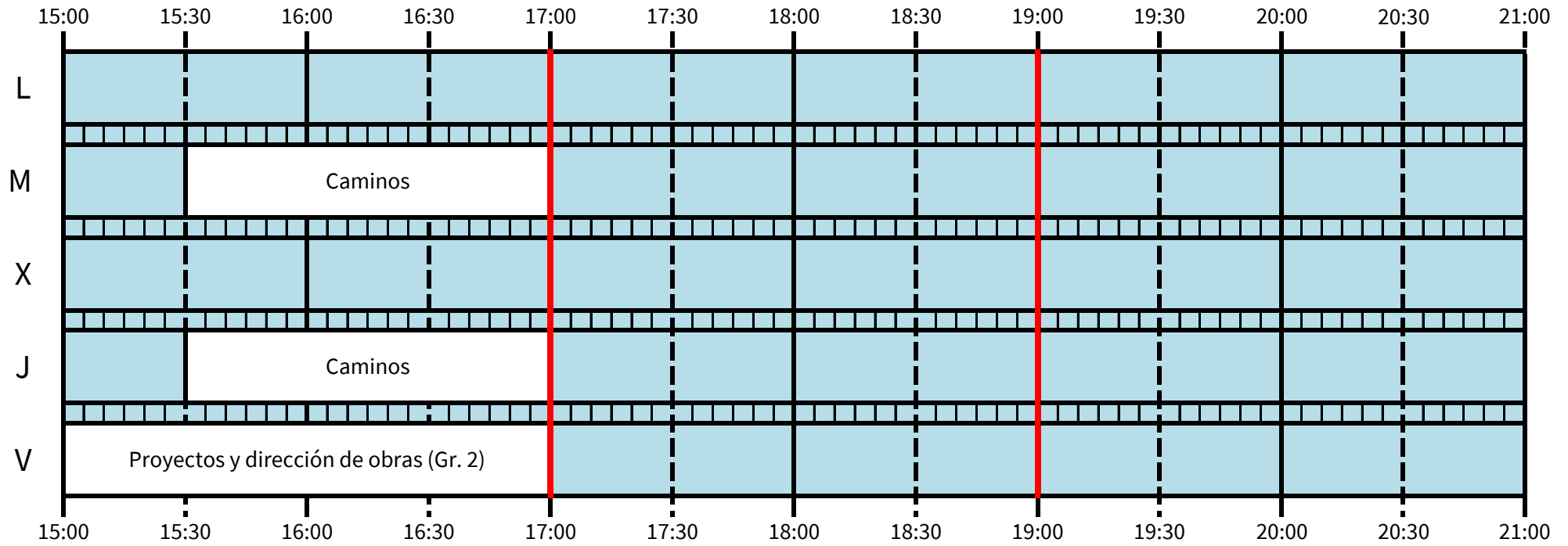


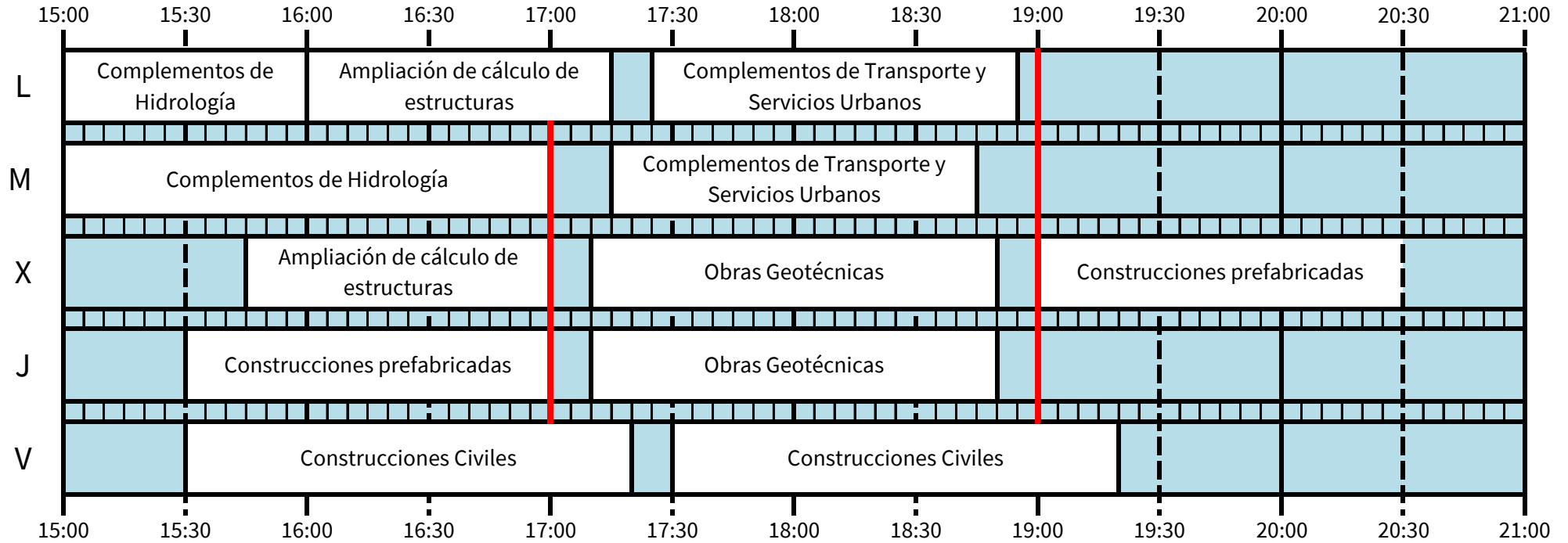


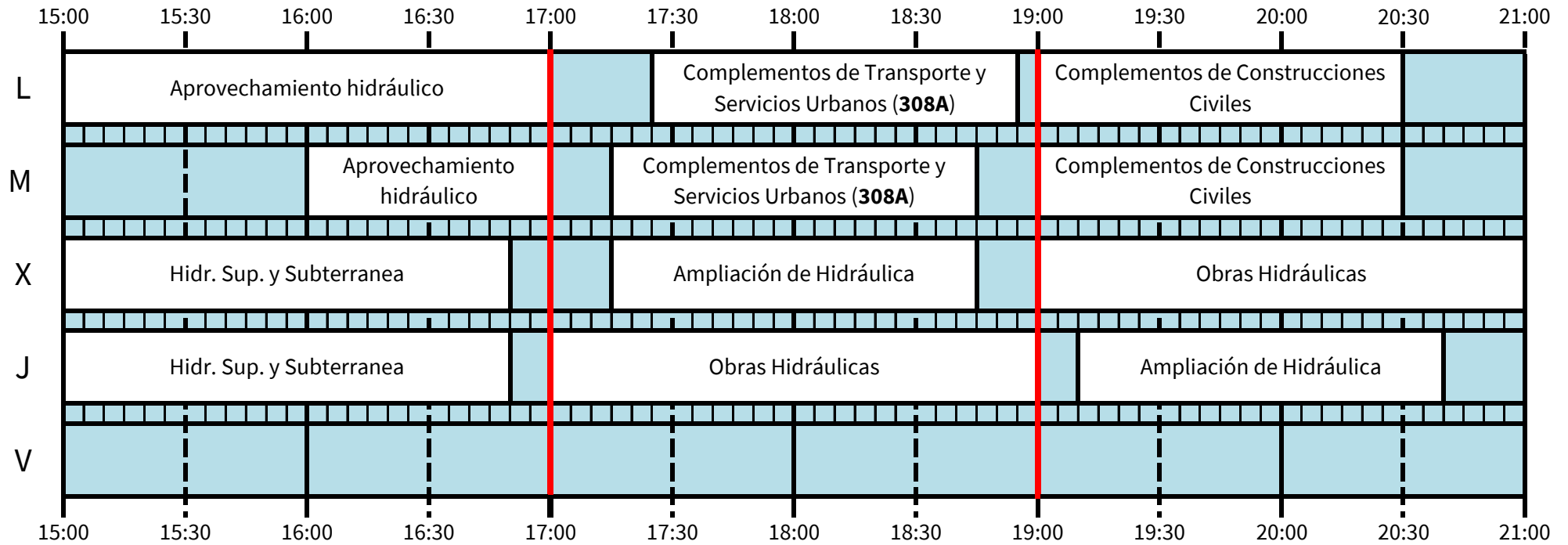


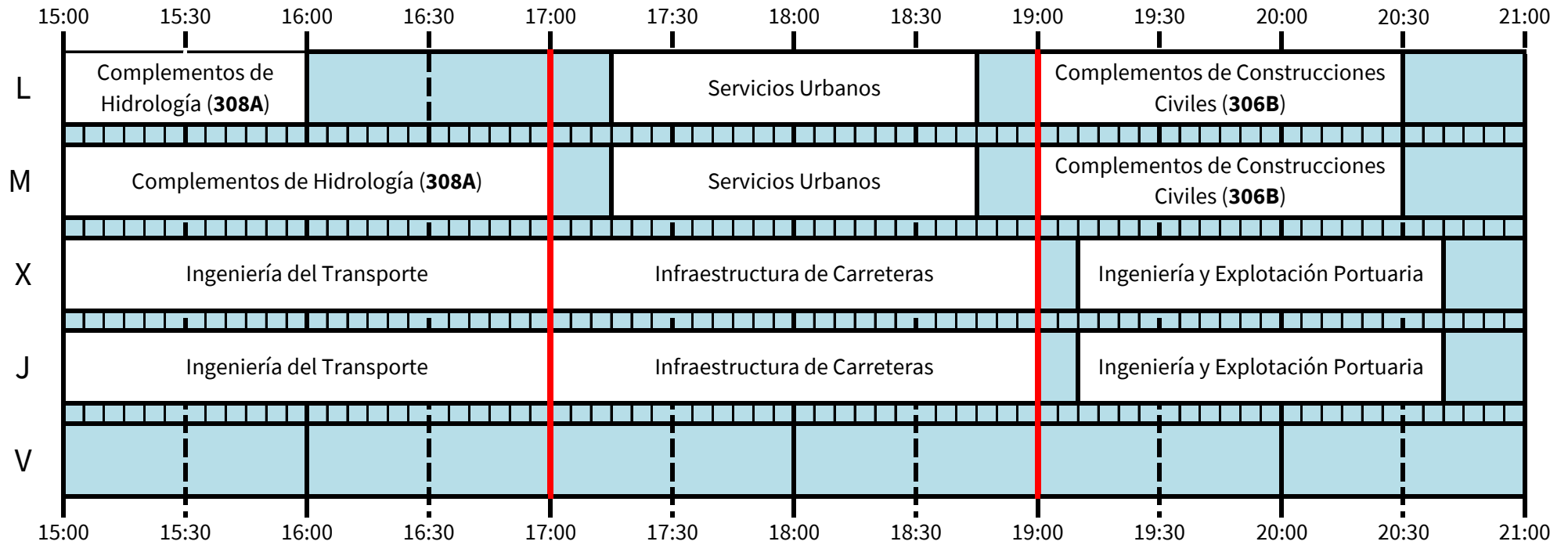




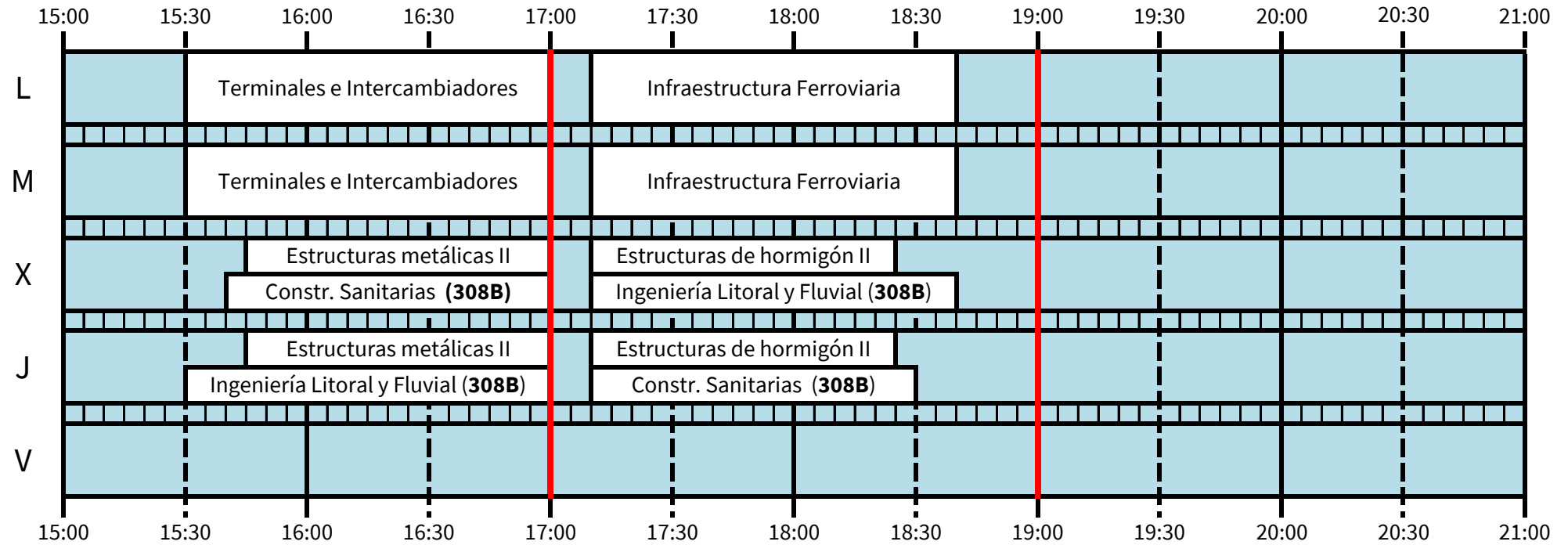








TODAS



OPTATIVAS COMUNES Y DE MENCIÓN

	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	
L		Mat. Computacional Gr. 1 (S21)				Met. e hist. de la ing. Gr1 (102)				Mat. computacional Gr. 2 (S21)				
		Centrales Hidroeléctricas (102)								Análisis y PRL (Gr. 1) (102)				
M		Mat. Computacional Gr. 1 (S21)				Met. e hist. de la ing. Gr1 (102)				Mat. computacional Gr. 2 (S21)				
		Centrales Hidroeléctricas (102)								Análisis y PRL (Gr. 1) (102)				
X											Geomática y S.I.G. (107)			
J											Geomática y S.I.G. (107)			
V														

OPTATIVAS COMUNES

