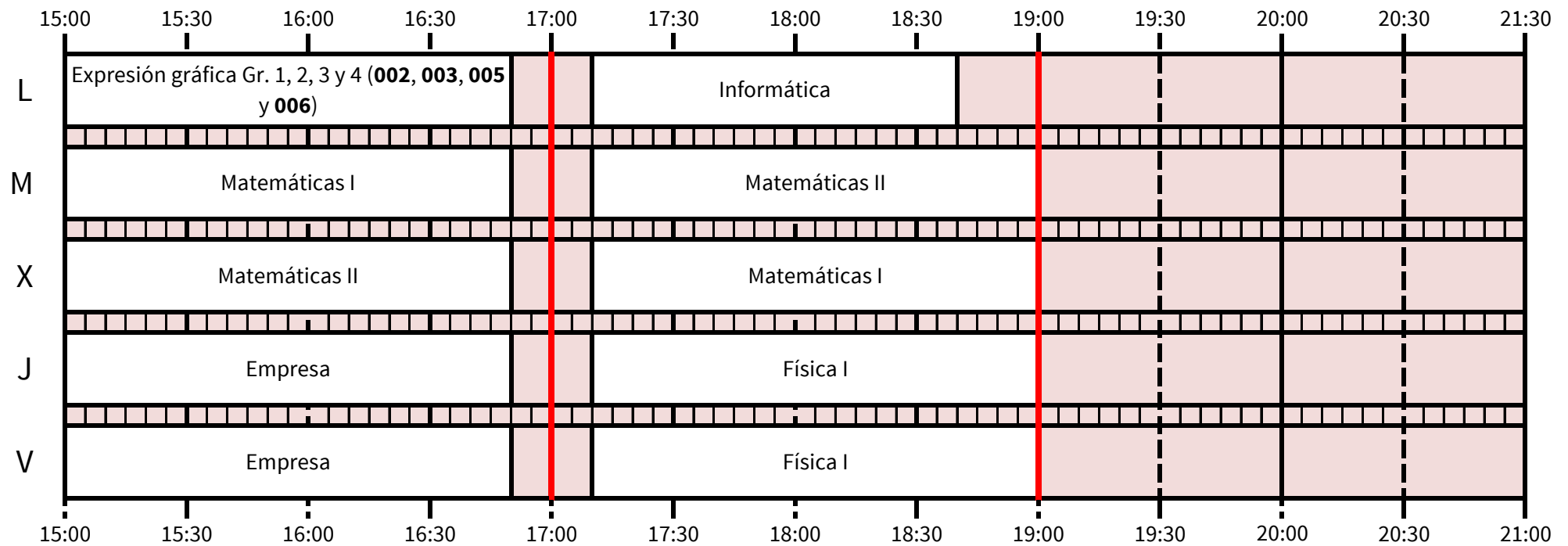
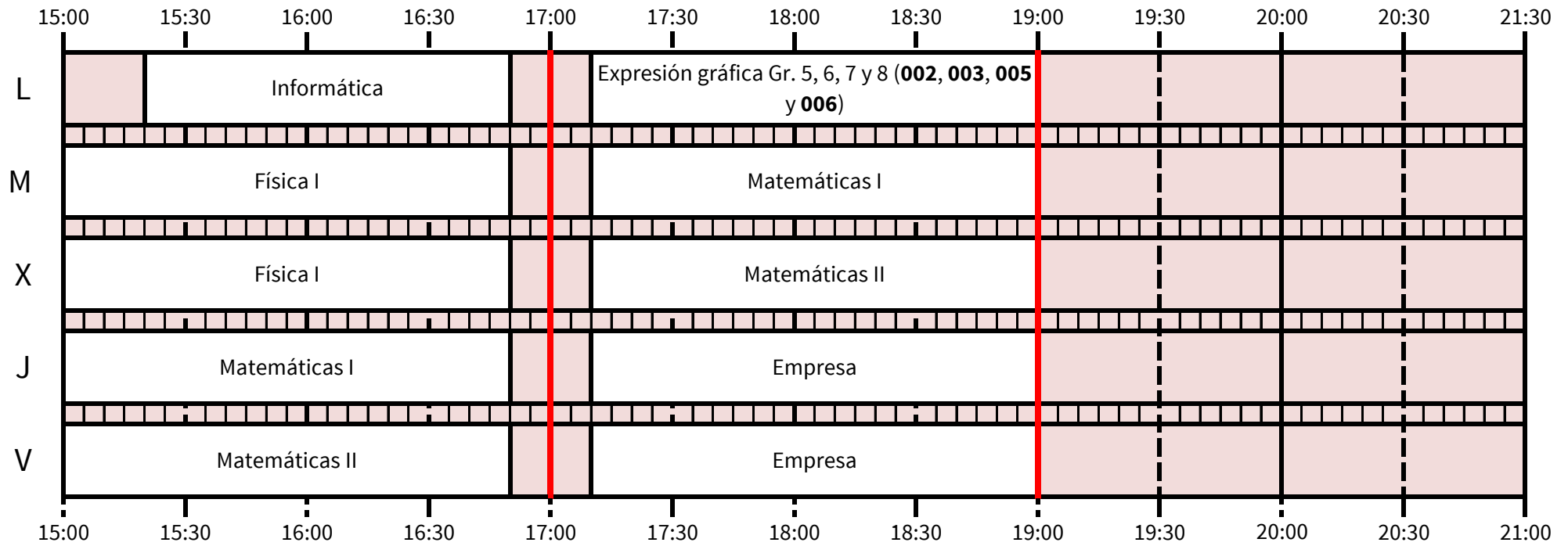
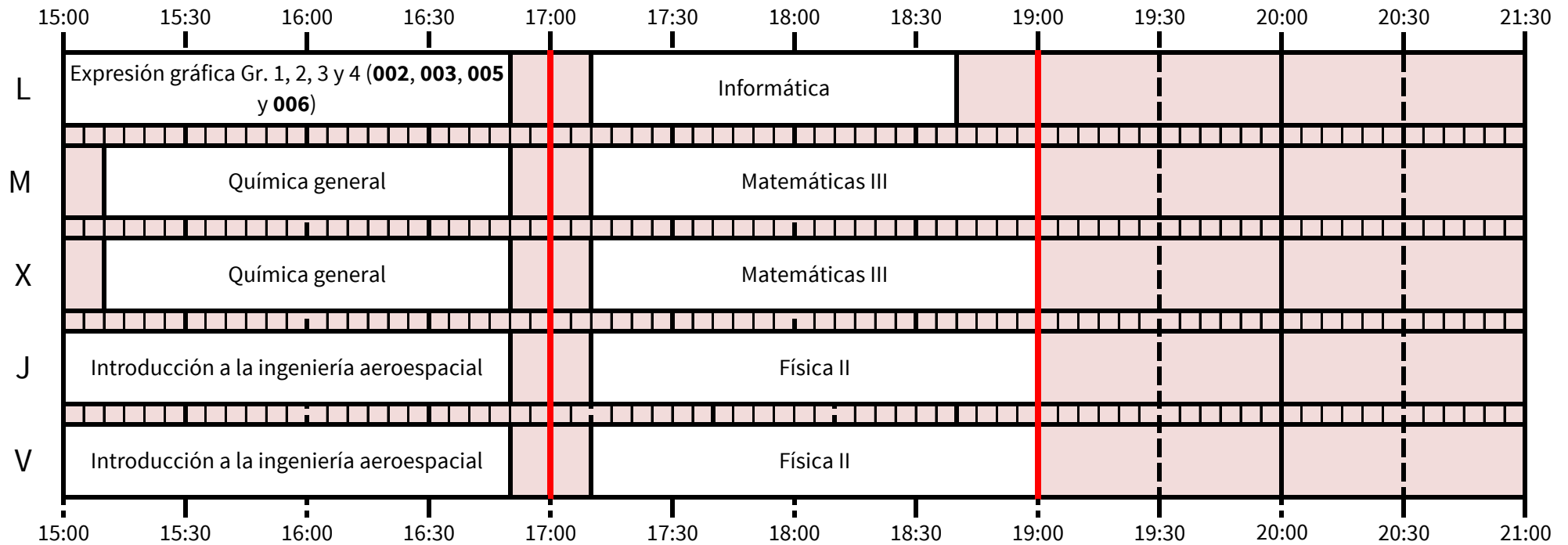
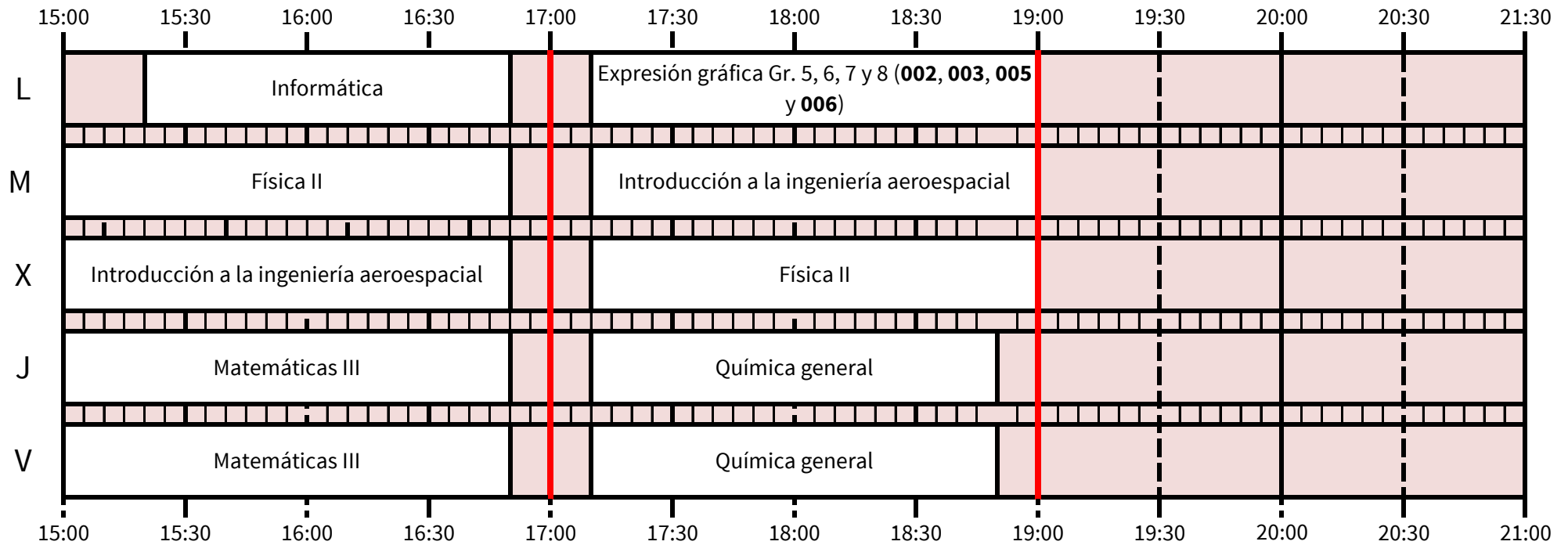


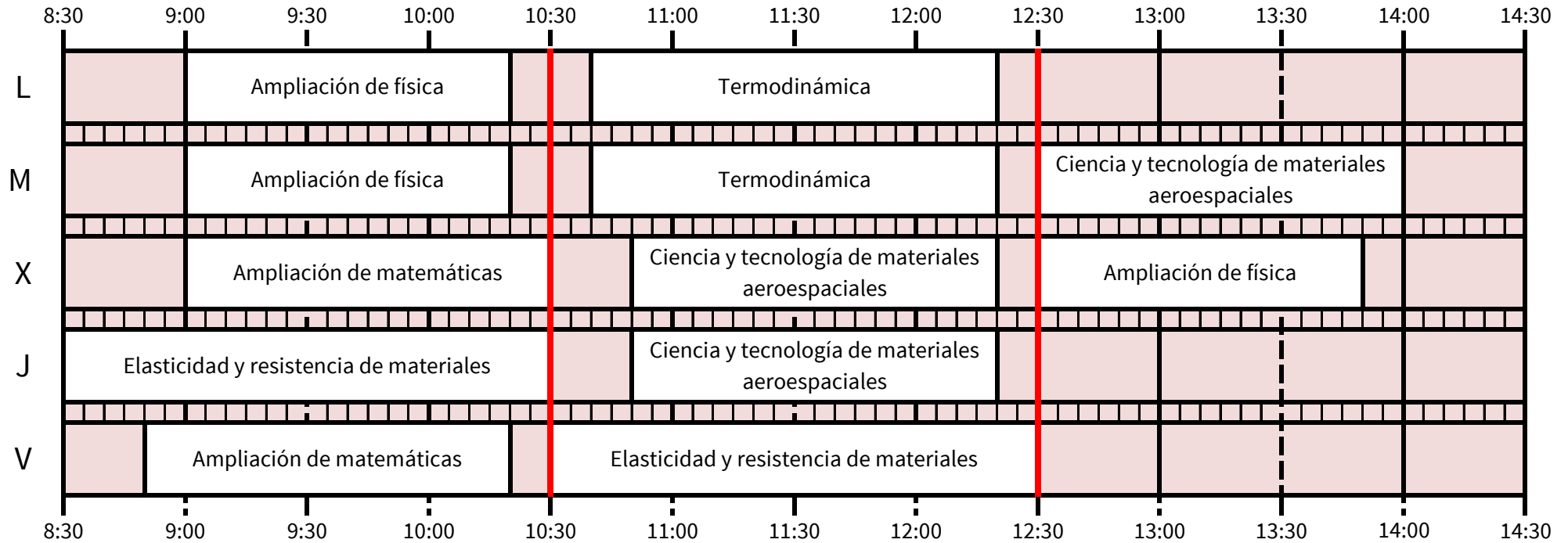
Grado en Ingeniería Aeroespacial

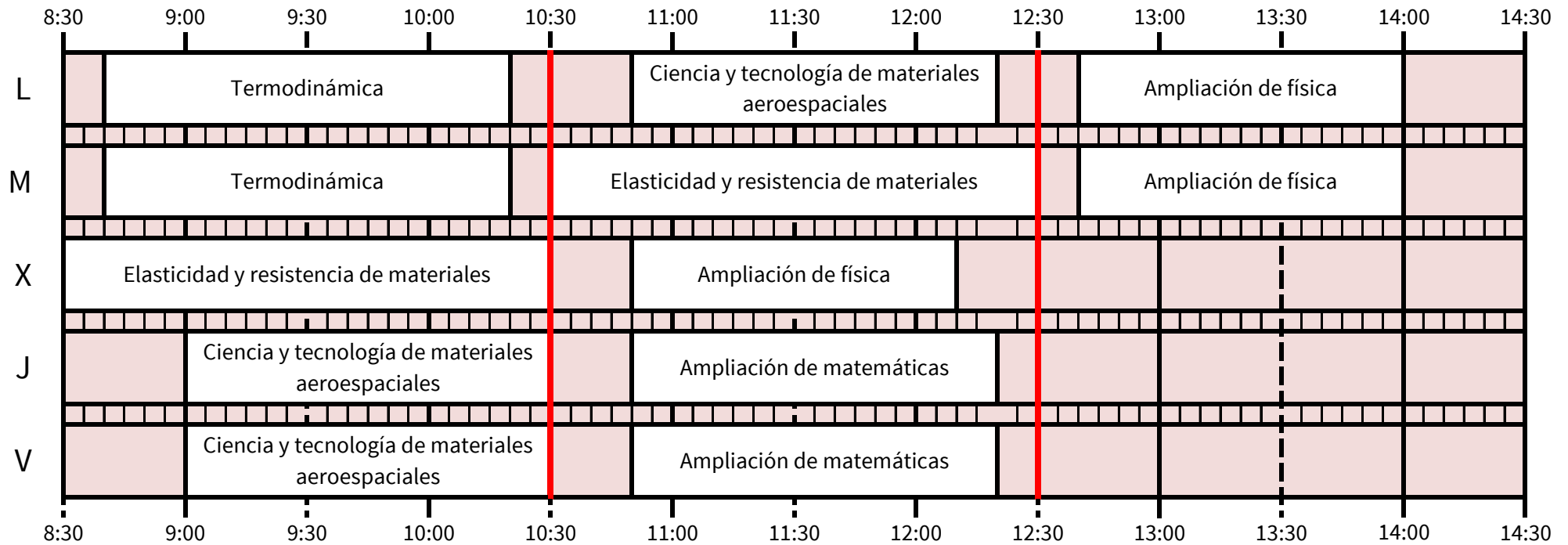


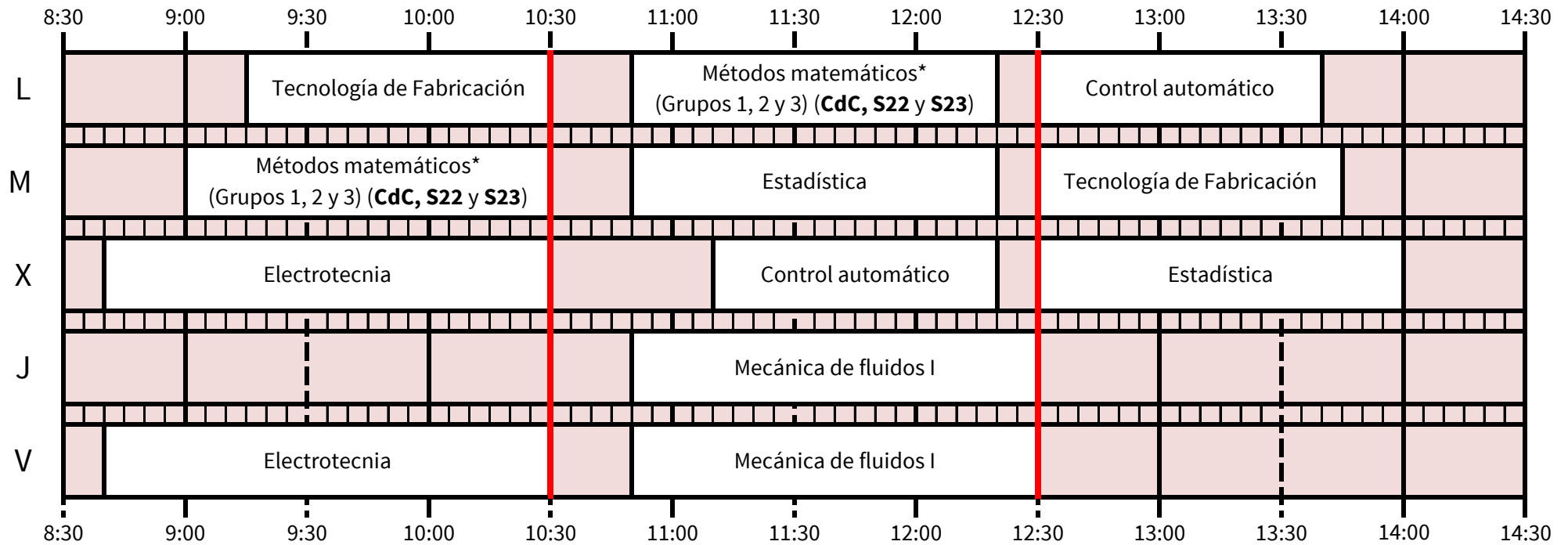




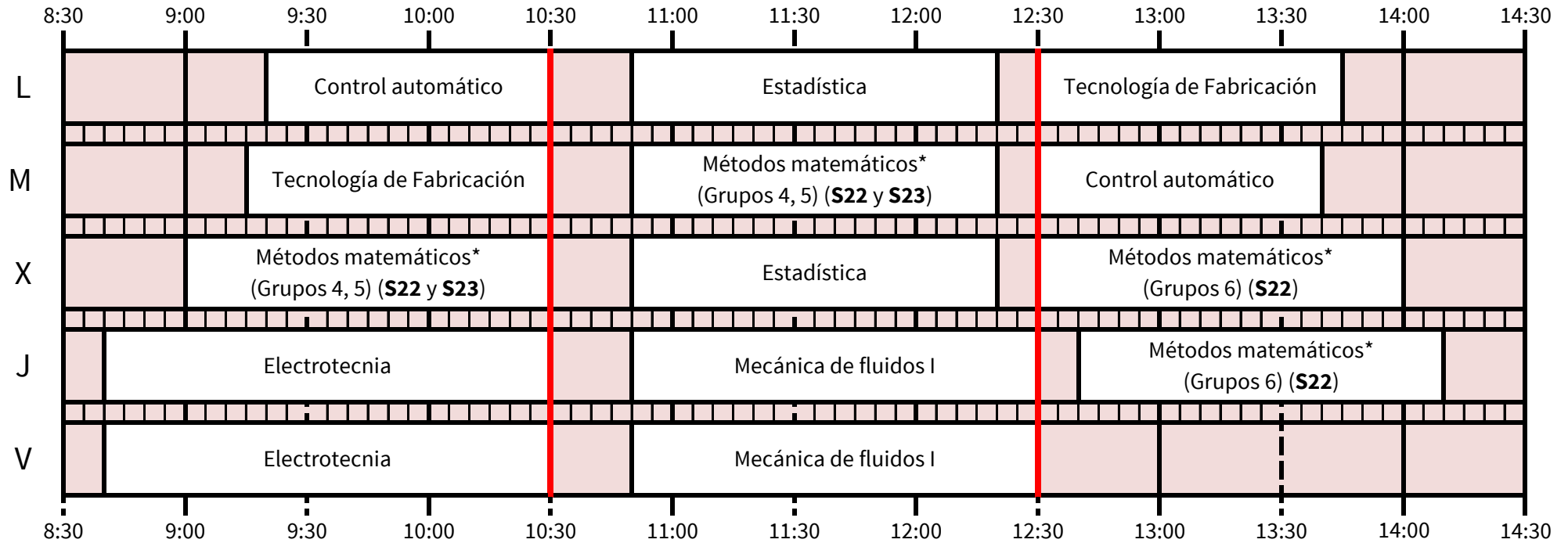






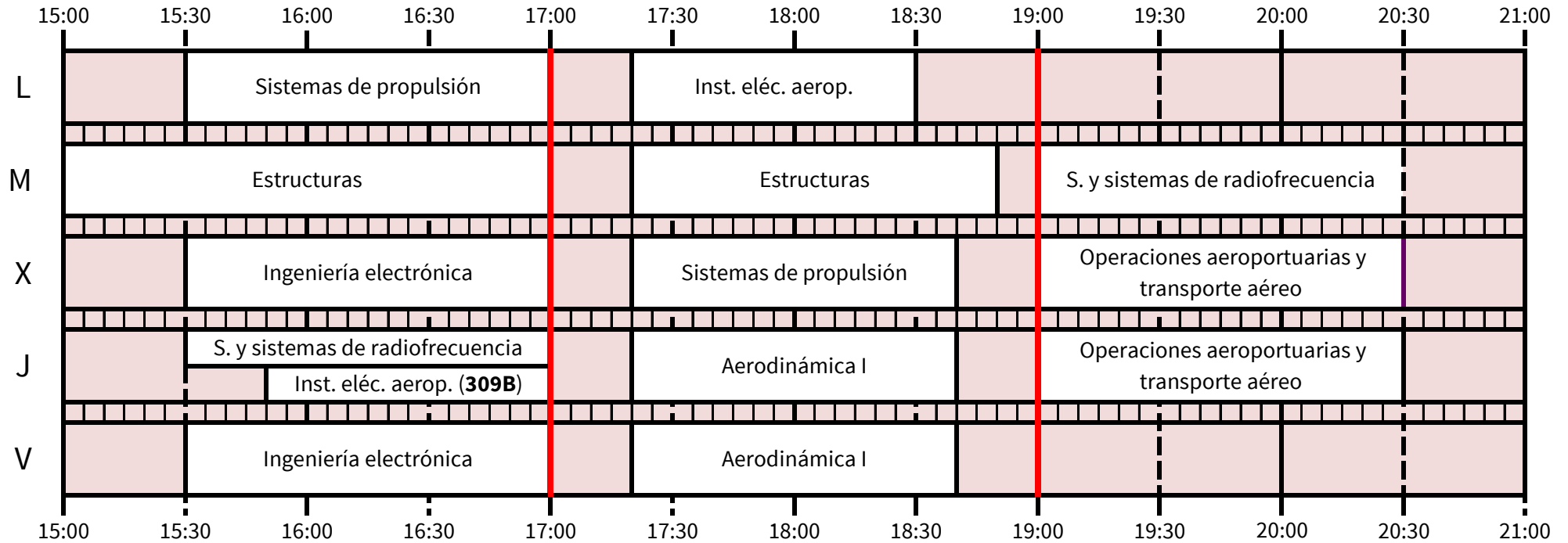


*Las primeras clases de **Métodos Matemáticos** se imparten en el aula normal (207)

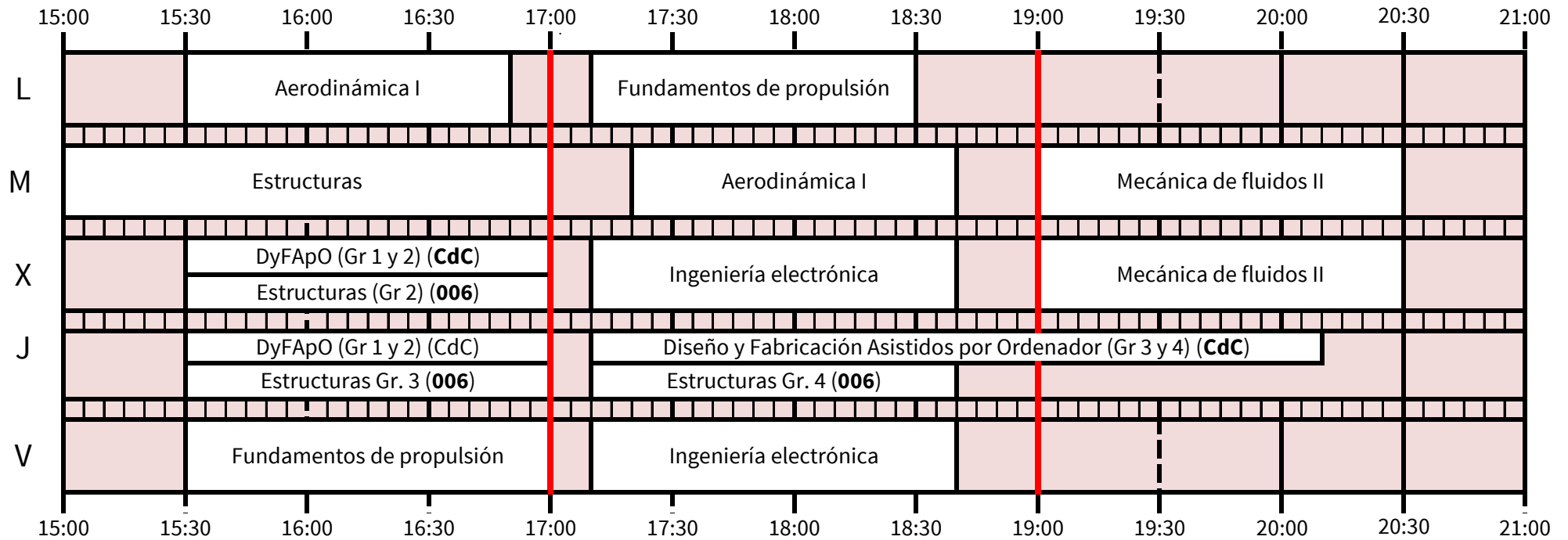


*Las primeras clases de **Métodos Matemáticos** se imparten en el aula normal (207)

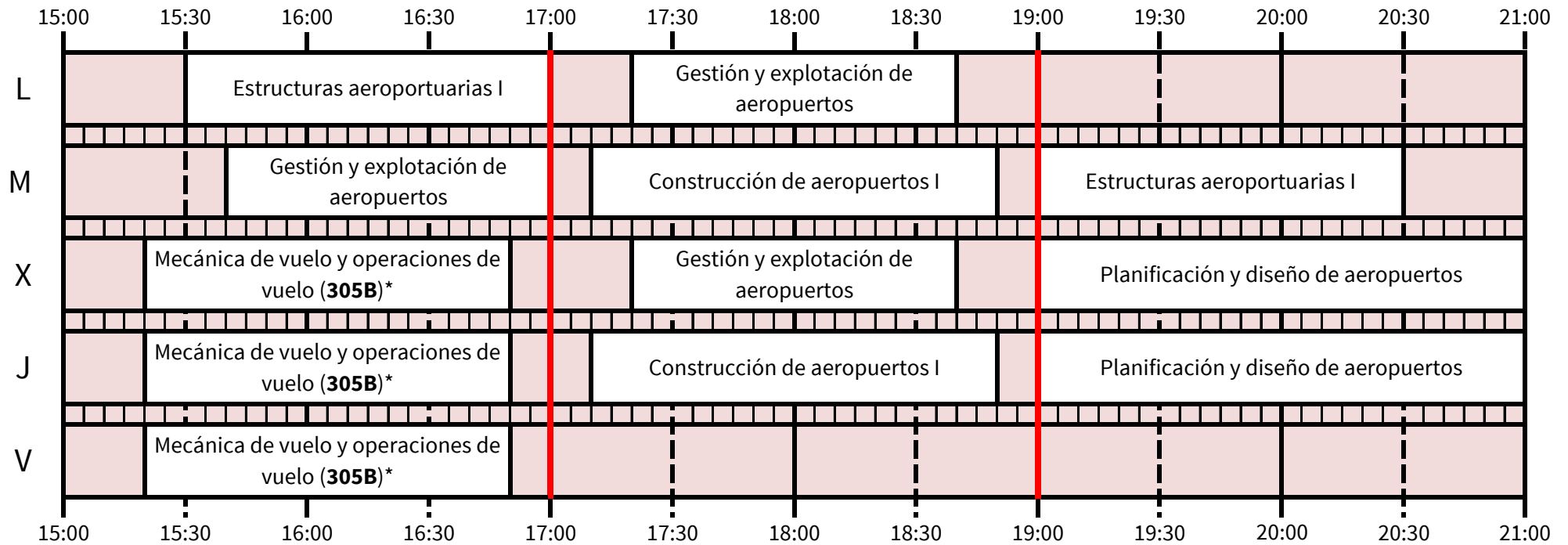
AEROPUERTOS Y TRANSPORTE AÉREO + NAVEGACIÓN AÉREA



VEHÍCULOS AEROESPACIALES

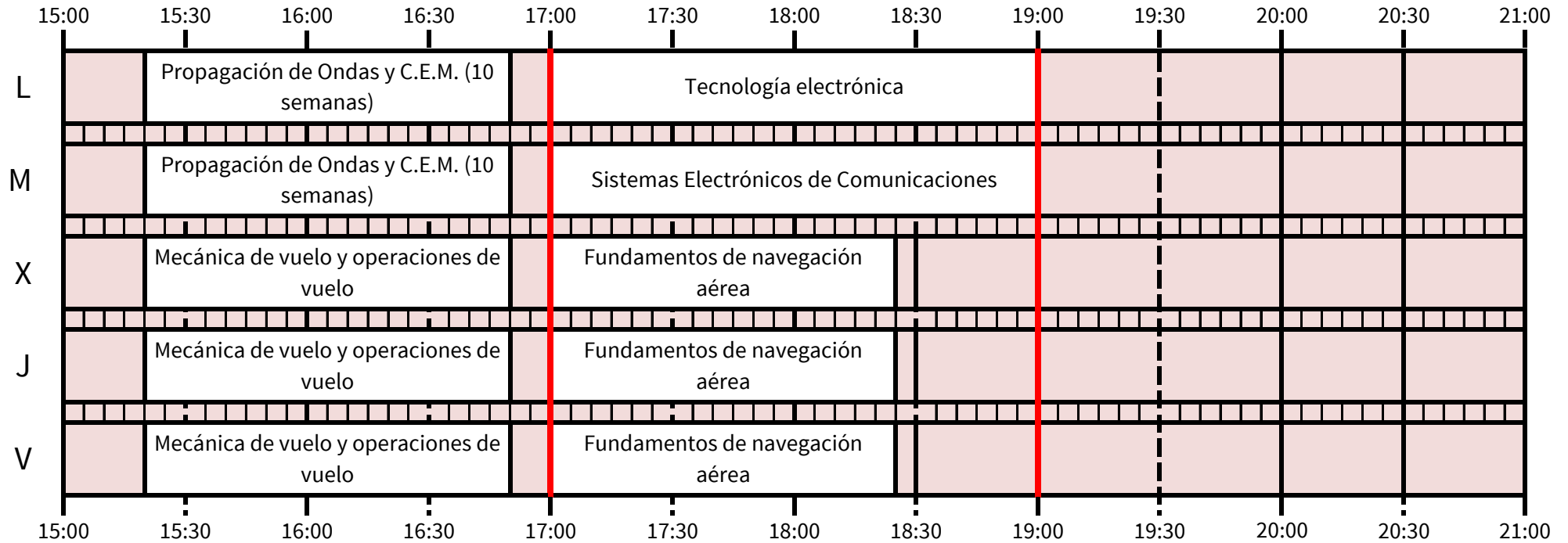


AEROPUERTOS Y TRANSPORTE AÉREO

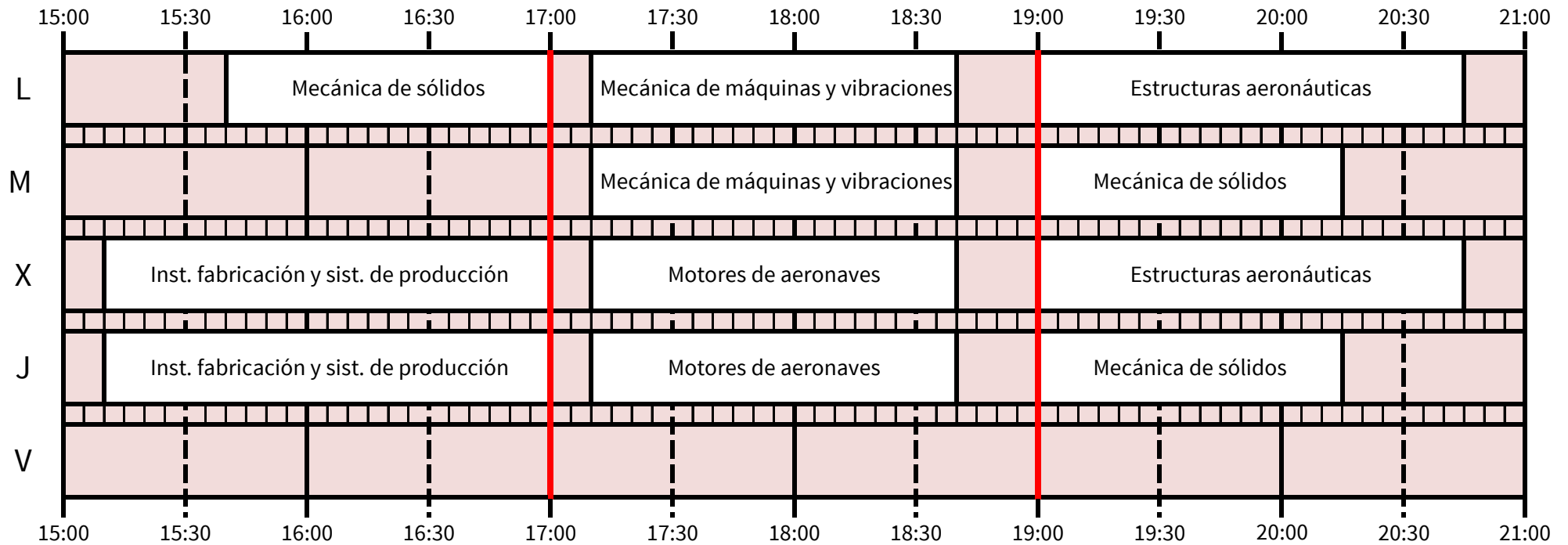


*Hasta completar 56 horas

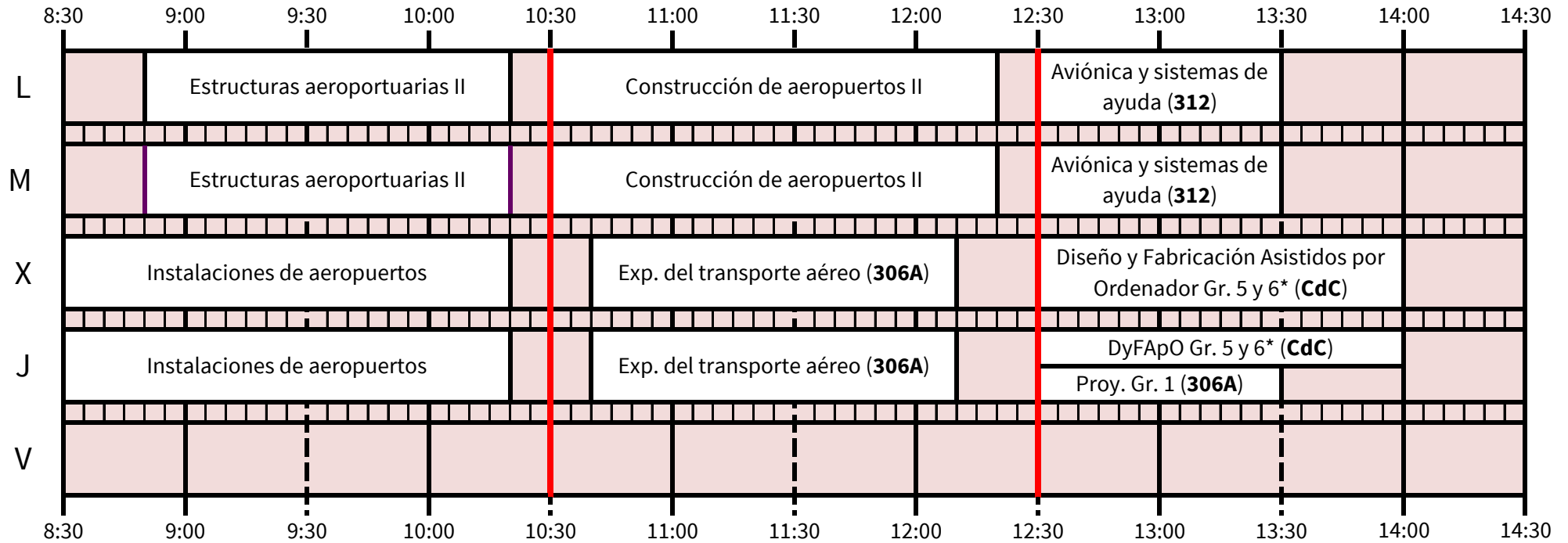
NAVEGACIÓN AÉREA



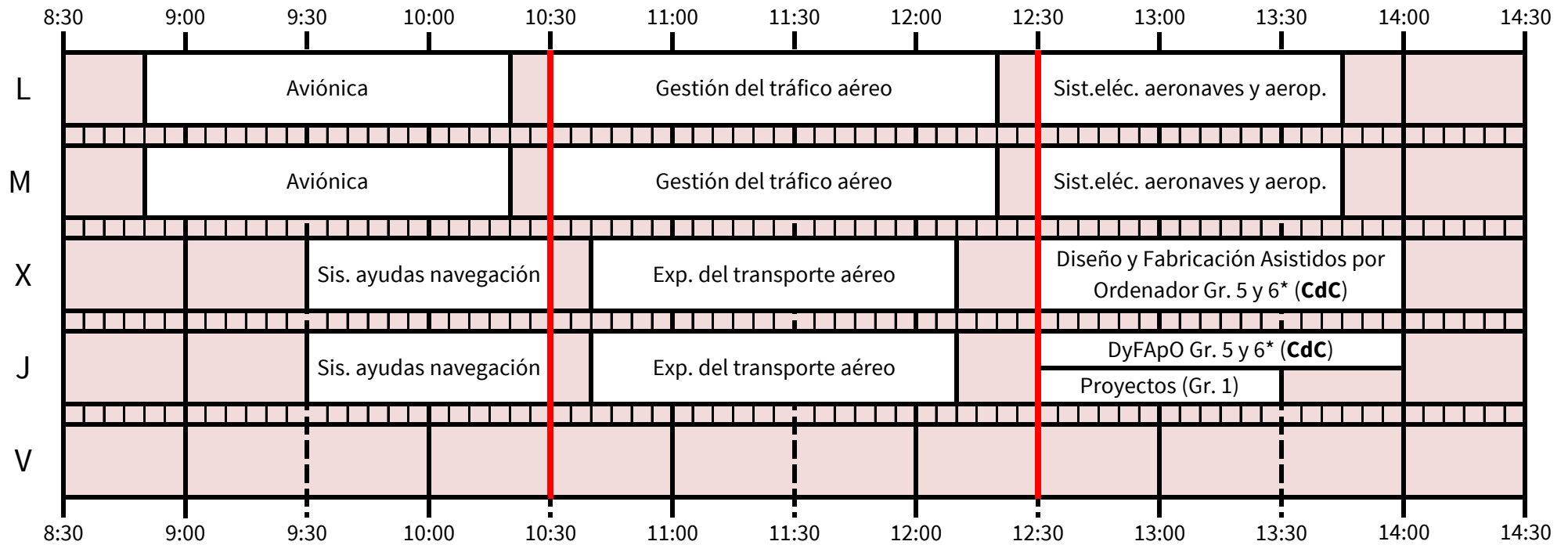
VEHÍCULOS AEROESPACIALES



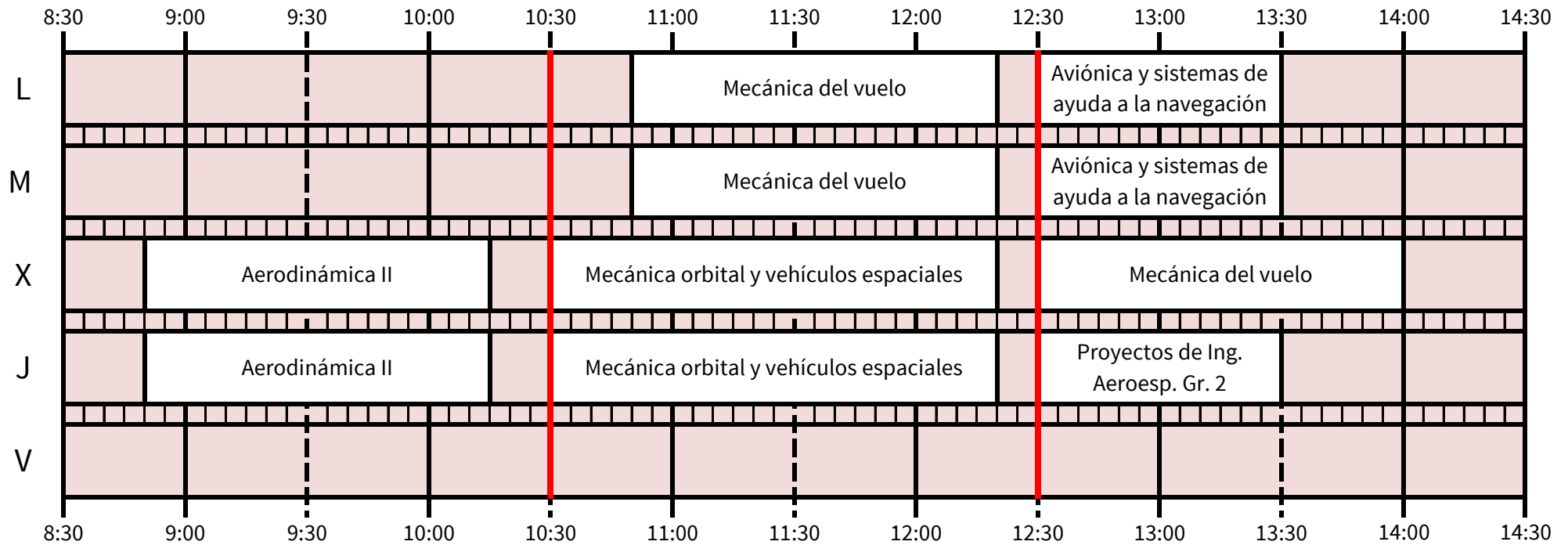
AEROPUERTOS Y TRANSPORTE AÉREO



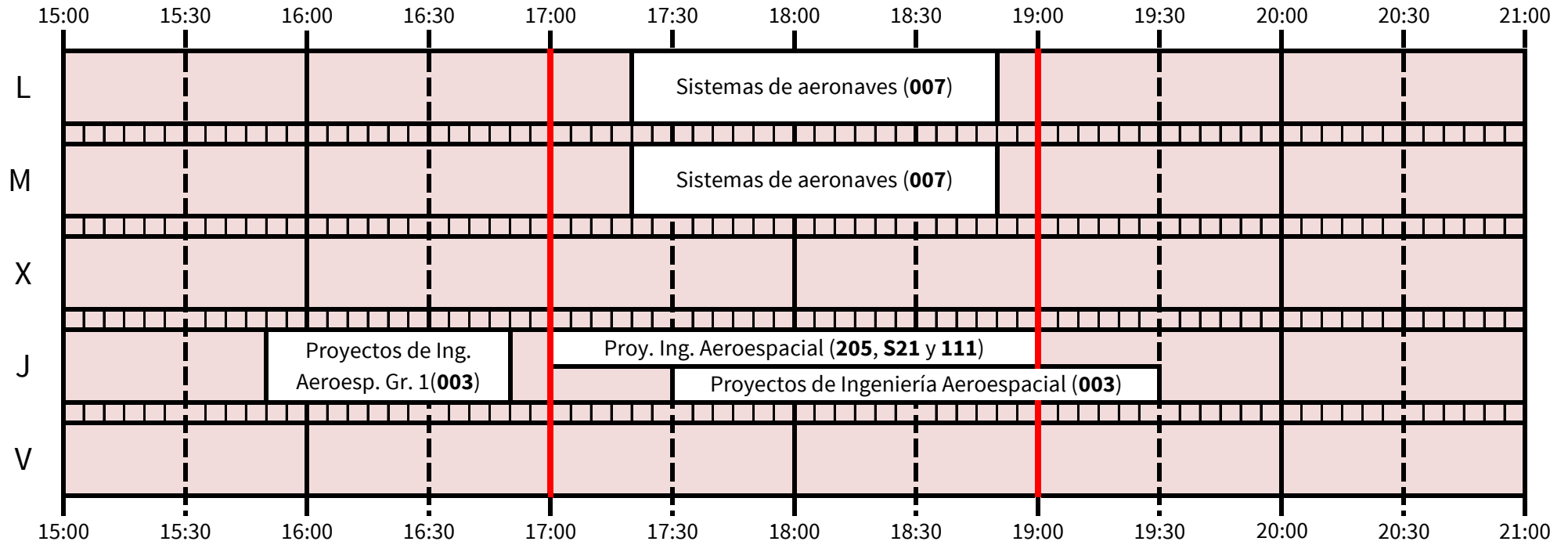
NAVEGACIÓN AÉREA



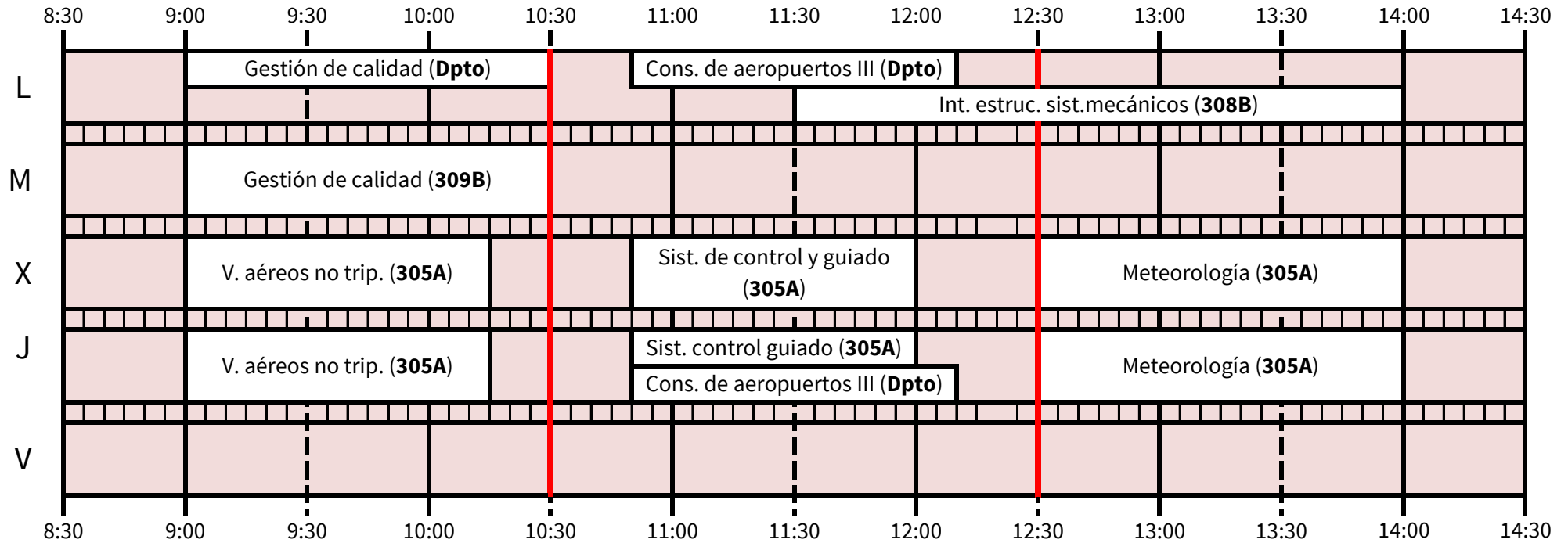
VEHÍCULOS AEROESPACIALES



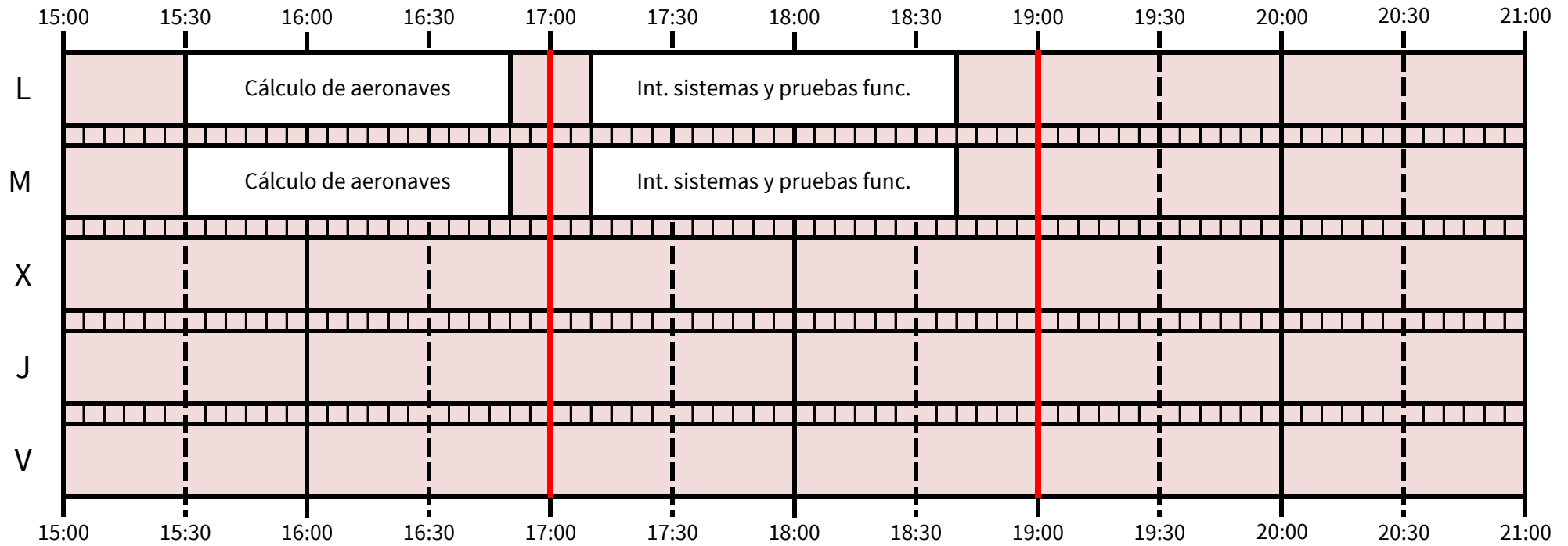
TODAS



TODAS



TODAS



OPTATIVAS COMUNES

	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			Óptica aplicada (S9)			Met e historia de la ing. Gr1 (102)				Mat. aeroespaciales (305A)			
			Mat. Computacional Gr. 1 (S21)							Mat. computacional Gr. 2 (S21)			
M			Óptica aplicada (S9)			Met e historia de la ing. Gr1 (102)				Mat. aeroespaciales (305A)			
			Mat. Computacional Gr. 1 (S21)							Mat. computacional Gr. 2 (S21)			
X			Vehículos aéreos no tripulados (305A)			Electrónica de consumo (109)				Meteorología (305A)			
										Análisis y PRL (Gr. 3) (308A)			
J			Vehículos aéreos no tripulados (305A)							Meteorología (305A)			
										Análisis y PRL (Gr. 3) (308A)			
V													

OPTATIVAS COMUNES

