

**Professor/a: MELLIBOVSKY ELSTEIN, FERNANDO PABLO (2024-1)**

	<b>DILLUNS</b>	<b>DIMARTS</b>	<b>DIMECRES</b>	<b>DIJOUS</b>	<b>DIVENDRES</b>	
08:00						08:00
09:00	AER(G) - C4-028-1 5A1					09:00
10:00						10:00
11:00						11:00
12:00						12:00
13:00			AER(G) - C4-028-1 - Setm.2-4/8-10/12/14 (1)	AER(P) - C4-240V - Setm.5-7/11/13 (2)		13:00
14:00				AER(P) - C4-240V - Setm.5-7/11/13 (3)		14:00
15:00						15:00
16:00	AER(G) - C4-024G 5A2					16:00
17:00		CE(G) - C4-338V - Setm.2-7/11-15				17:00
18:00		MAST				18:00
19:00		Docència en anglès				19:00
20:00			AER(G) - C4-024G - Setm.2-4/8-10/12/14 (4)	AER(P) - C4-024G - Setm.5-7/11/13 (5)		20:00
				AER(P) - C4-024G - Setm.5-7/11/13 (6)		

## **Referències:**

- (1) Dimecres 12:00 - 14:00. AER(G) - C4-028-1 - Setm.2-4/8-10/12/14 (5A1)
- (2) Dimecres 12:00 - 13:00. AER(P) - C4-240V - Setm.5-7/11/13 (5A11)
- (3) Dimecres 13:00 - 14:00. AER(P) - C4-240V - Setm.5-7/11/13 (5A12)
- (4) Dimecres 17:00 - 19:00. AER(G) - C4-024G - Setm.2-4/8-10/12/14 (5A2)
- (5) Dimecres 17:00 - 18:00. AER(P) - C4-024G - Setm.5-7/11/13 (5A21)
- (6) Dimecres 18:00 - 19:00. AER(P) - C4-024G - Setm.5-7/11/13 (5A22)

## **Exàmens:**

- AER

Mig quadrimestre: 29/10/2024 - 12:00h a 14:00h

Final: 10/01/2025 - 09:00h a 11:00h

Final (laboratori): 16/01/2025 - 09:00h a 11:00h

## **Llegenda de les assignatures anteriors:**

AER = AERODINÀMICA

CE = ENGINYERIA COMPUTACIONAL