

# Master in Computational Mechanics UPC

FIRST TERM SCHEDULE 2013 - 2014 // 1st year students

September 2013								October 2013								November 2013								December 2013							
8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00
HOLIDAY								HOLIDAY								HOLIDAY								HOLIDAY							
1 Sun								1 Tue							1 Fri								1 Sun								
2 Mon								2 Wed	ENT				CM	2 Mon								2 Mon					PDE	FEM			
3 Tue								3 Thu	ENT				CM	3 Sun								3 Tue					PDE				
4 Wed								4 Fri					CM	4 Mon								4 Wed	ENT				PDE	FEM			
5 Thu								5 Sat					CM	5 Wed	ENT							5 Thu					PDE	FEM			
6 Fri								6 Sun					CM	6 Fri								6 Fri					PDE	FEM			
7 Sat								7 Mon					CM	7 Sat								7 Sat					PDE	FEM			
8 Sun								8 Tue					CM	8 Sun								8 Sun					PDE	FEM			
9 Mon								9 Wed	ENT				CM	9 Mon								9 Mon					PDE	FEM			
10 Tue								10 Thu	ENT				CM	10 Tue								10 Tue					PDE	FEM			
11 Wed								11 Fri					CM	11 Wed	ENT							11 Wed	ENT				PDE	FEM			
12 Thu								12 Sat					CM	12 Thu								12 Thu					PDE	FEM			
13 Fri								13 Sun					CM	13 Fri								13 Fri					PDE	FEM			
14 Sat								14 Mon						14 Sat								14 Sat					PDE	FEM			
15 Sun								15 Tue						15 Sun								15 Sun					PDE	FEM			
16 Mon								16 Wed						16 Mon								16 Mon					PDE	FEM			
17 Tue								17 Thu						17 Tue								17 Tue					PDE	FEM			
18 Wed								18 Sat						18 Tue								18 Wed	ENT				PDE	FEM			
19 Thu								19 Mon						19 Thu								19 Thu					PDE	FEM			
20 Fri								20 Wed						20 Fri								20 Fri					PDE	FEM			
21 Sat								21 Fri						21 Sat								21 Sat					PDE	FEM			
22 Sun								22 Sun						22 Sun								22 Sun					PDE	FEM			
23 Mon								23 Mon						23 Mon								23 Mon					PDE	FEM			
24 Tue								24 Tue						24 Tue								24 Tue					PDE	FEM			
25 Wed	ENT							25 Wed	ENT					25 Wed								25 Wed					PDE	FEM			
26 Thu	ENT							26 Thu						26 Thu								26 Thu					PDE	FEM			
27 Fri								27 Fri						27 Fri								27 Fri					PDE	FEM			
28 Sat								28 Sat						28 Sat								28 Sat					PDE	FEM			
29 Sun								29 Sun						29 Sun								29 Sun					PDE	FEM			
30 Mon								30 Mon						30 Mon								30 Mon					PDE	FEM			
								31 Thu						31 Thu								31 Thu					PDE	FEM			

C O L O U R C O D E	Room number	Responsible
The Finite Element Method	FEM	Pedro Díez / Eugenio
Continuum Mechanics	CM	Carlos Agelet
Advanced Fluid Mechanics	AFM	Antonio Huerta
Num. Meth. PDEs	PDE	Marco Discacciati
Entrepreneurship	ENT	Pere Losantos
Communication Skills	CS	Francisco Zárate
Welcome Event	WE	