

Master on Numerical Methods in Engineering

1st course

FIRST TERM SCHEDULE 2014 - 2016

September 2014								October 2014								November 2014								December 2014																			
	8:00	9:00	10:00	11:00	12:00	13:00	15:00	16:00	17:00		8:00	9:00	10:00	11:00	12:00	13:00	15:00	16:00	17:00		8:00	9:00	10:00	11:00	12:00	13:00	15:00	16:00	17:00		8:00	9:00	10:00	11:00	12:00	13:00	15:00	16:00	17:00				
	9:00	10:00	11:00	12:00	13:00	14:00	16:00	17:00	18:00		9:00	10:00	11:00	12:00	13:00	14:00	16:00	17:00	18:00		9:00	10:00	11:00	12:00	13:00	14:00	16:00	17:00	18:00		9:00	10:00	11:00	12:00	13:00	14:00	16:00	17:00	18:00				
1 Mon										1 Wed							CM				1 Sat											1 Mon								PDE		AFM	
2 Tue										2 Thu							CM				2 Sun											2 Tue								FEM		CMT	
3 Wed										3 Fri							CM				3 Mon					PDE			AFM			3 Wed					PDE			CMT			
4 Thu										4 Sat											4 Tue						FEM		CMT			4 Thu					CS			FEM		AFM	
5 Fri										5 Sun											5 Wed						PDE		CMT			5 Fri											
6 Sat										6 Mon							CM				6 Thu							FEM		AFM		6 Sat											
7 Sun										7 Tue							CM				7 Fri											7 Sun											
8 Mon										8 Wed							CM				8 Sat											8 Mon								HOLIDAY			
9 Tue										9 Thu							CM				9 Sun											9 Tue								FEM		CMT	
10 Wed										10 Fri							CM				10 Mon						PDE		AFM			10 Wed						PDE		CMT			
11 Thu	HOLIDAY										11 Sat											11 Tue							FEM		CMT		11 Thu						CS		FEM		AFM
12 Fri										12 Sun											12 Wed						PDE		CMT			12 Fri											
13 Sat										13 Mon					PDE		CM				13 Thu							FEM		AFM		13 Sat											
14 Sun										14 Tue						FEM		CMT			14 Fri						CS					14 Sun											
15 Mon										15 Wed					PDE		CMT				15 Sat											15 Mon								PDE		AFM	
16 Tue										16 Thu							FEM		AFM		16 Sun											16 Tue								FEM		CMT	
17 Wed										17 Fri					CS						17 Mon							PDE		AFM		17 Wed								PDE		CMT	
18 Thu										18 Sat											18 Tue							FEM		CMT		18 Thu						CS		FEM		AFM	
19 Fri										19 Sun											19 Wed							PDE		CMT		19 Fri											
20 Sat										20 Mon						PDE		AFM			20 Thu							FEM		AFM		20 Sat											
21 Sun										21 Tue							FEM		CMT		21 Fri											21 Sun											
22 Mon										22 Wed						PDE		CMT			22 Sat											22 Mon									CMT		AFM
23 Tue										23 Thu							FEM		AFM		23 Sun											23 Tue											
24 Wed	HOLIDAY										24 Fri											24 Mon							PDE		AFM		24 Wed										
25 Thu								CM		25 Sat											25 Tue							FEM		CMT		25 Thu	HOLIDAY										
26 Fri								CM		26 Sun											26 Wed							PDE		CMT		26 Fri	HOLIDAY										
27 Sat										27 Mon						PDE		AFM			27 Thu							CS		FEM		AFM	27 Sat										
28 Sun										28 Tue							FEM		CMT		28 Fri											28 Sun											
29 Mon								CM		29 Wed							PDE		CMT		29 Sat											29 Mon	PERIOD WITHOUT CLASS										
30 Tue								CM		30 Thu								FEM		AFM		30 Sun											30 Tue	PERIOD WITHOUT CLASS									
31 Fri										31 Fri						CS					31 Wed											31 Wed	PERIOD WITHOUT CLASS										

COLOUR CODE	First Year	Professor	Rooms
The Finite Element Method	FEM	P. Díez / E. Oñate	A3105
Continuum Mechanics	CM	Carlos Agelet	A1204
Advanced Fluid Mechanics	AFM	Antonio Huerta	A1204
Num. Meth. PDEs	PDE	Sergio Zlotnik	D1101
Communication Skills	CS	Pedro Díez	A1104
Computational Mechanics Tools	CMT	Josep Sarrate	A2101***

*** Except on the following dates, when classes will be taught at D1101:
 15 Oct / 28 Oct / 4 Nov / 5 Nov / 12 Nov / 18 Nov / 25 Nov / 2 Dec / 12 Dec / 17 Dec