

# Master 2 IMDEA

Semester 1 – 2023/2024

Friday, September 1st at 1,30 pm\* : Welcome / Orientation meeting (mandatory)

	September 2023	October 2023	November 2023	December 2023	
1	Welcome meeting *				1
2			Holidays		2
3					3
4					4
5	University courses	University courses + Advanced projects Phase 1		University courses	5
6	+ Advanced projects		Advanced projects Phase 1	+ Advanced projects	6
7	Presentation & choices		Advanced projects - 1st DEFENSE	Phase 2	7
8					8
9			University courses		9
10		University courses + Advanced projects Phase 1			10
11					11
12	University courses				12
13	+ Advanced projects			1st semester EXAMS	13
14	Literature review		University courses + Advanced projects Phase 2		14
15					15
16					16
17					17
18		University courses		University courses	18
19	University courses			+ Advanced projects Phase 2	19
20	+ Advanced projects				20
21	Literature review		University courses + Advanced projects Phase 2	Holidays	21
22					22
23					23
24		University courses + Advanced projects Phase 1			24
25					25
26	University courses				26
27	+ Advanced projects			Holidays	27
28	Literature review		University courses + Advanced projects Phase 2		28
29					29
30		Holidays			30
31					31

# Master 2 IMDEA

Semester 2 – 2023/2024

	January 2024	Feb. 2024	March 2024	April 2024	May 2024	June 2024	July 2024			
1	Holidays	Num. mod. Of Transducers	5-month INTERNSHIP				Internship DEFENSES Early July Dates to be defined			
2		N. modelling of T. Exam part 2								
3										
4										
5										
6										
7										
8	Advanced Projects Phase 2									
9										
10										
11										
12	Advanced projects - 2nd DEFENSE									
13										
14										
15										
16	Numerical modelling of Transducers									
17										
18	N. modelling of T. Exam part 1									
19										
20										
21										
22	Internship personal preparation									
23										
24										
25										
26										
27										
28										
29	Numerical modelling of Transducers									
30										
31										