

**Assessment calendar - first examination period
1st semester 2016/2017**

Master in Computer Engineering - Mobile Computing

First examination period: 19-09-2016 to 14-01-2017

Day classes

38	Monday 19/09/2016	Tuesday 20/09/2016	Wednesday 21/09/2016	Thursday 22/09/2016	Friday 23/09/2016	Saturday 24/09/2016
1º		IUCE + DMD + MIP Project description publication				
39	Monday 26/09/2016	Tuesday 27/09/2016	Wednesday 28/09/2016	Thursday 29/09/2016	Friday 30/09/2016	Saturday 01/10/2016
1º						
40	Monday 03/10/2016	Tuesday 04/10/2016	Wednesday 05/10/2016	Thursday 06/10/2016	Friday 07/10/2016	Saturday 08/10/2016
1º	NGTS + Cybs Project and written work description publication		Holiday			
41	Monday 10/10/2016	Tuesday 11/10/2016	Wednesday 12/10/2016	Thursday 13/10/2016	Friday 14/10/2016	Saturday 15/10/2016
1º			12:00 IUCE + DMD + MIP Project proposal delivery			

**Assessment calendar - first examination period
1st semester 2016/2017**

Master in Computer Engineering - Mobile Computing

First examination period: 19-09-2016 to 14-01-2017

Day classes

	Monday 17/10/2016	Tuesday 18/10/2016	Wednesday 19/10/2016	Thursday 20/10/2016	Friday 21/10/2016	Saturday 22/10/2016
42						
1º	23:55 NGTS - Written work proposal delivery 23:55 NGTS + Cybs - Project proposal delivery				23:55 Cybs Written work proposal delivery	
	Monday 24/10/2016	Tuesday 25/10/2016	Wednesday 26/10/2016	Thursday 27/10/2016	Friday 28/10/2016	Saturday 29/10/2016
43						
1º	23:55 MIP - Preliminary project planning delivery		Freshmen Parade			
	Monday 31/10/2016	Tuesday 01/11/2016	Wednesday 02/11/2016	Thursday 03/11/2016	Friday 04/11/2016	Saturday 05/11/2016
44						
1º	23:55 NGTS Written work delivery	Holiday				
	Monday 07/11/2016	Tuesday 08/11/2016	Wednesday 09/11/2016	Thursday 10/11/2016	Friday 11/11/2016	Saturday 12/11/2016
45						
1º			23:55 MIP - Final project planning delivery			

**Assessment calendar - first examination period
1st semester 2016/2017**

Master in Computer Engineering - Mobile Computing

First examination period: 19-09-2016 to 14-01-2017

Day classes

	Monday 14/11/2016	Tuesday 15/11/2016	Wednesday 16/11/2016	Thursday 17/11/2016	Friday 18/11/2016	Saturday 19/11/2016
46						
1º	23:55 Cybs Written work delivery					
	Monday 21/11/2016	Tuesday 22/11/2016	Wednesday 23/11/2016	Thursday 24/11/2016	Friday 25/11/2016	Saturday 26/11/2016
47						
1º				class DMD Written test		
	Monday 28/11/2016	Tuesday 29/11/2016	Wednesday 30/11/2016	Thursday 01/12/2016	Friday 02/12/2016	Saturday 03/12/2016
48						
1º				Holiday		
	Monday 05/12/2016	Tuesday 06/12/2016	Wednesday 07/12/2016	Thursday 08/12/2016	Friday 09/12/2016	Saturday 10/12/2016
49						
1º				Holiday	class IUCE Written test	

**Assessment calendar - first examination period
1st semester 2016/2017**

Master in Computer Engineering - Mobile Computing

First examination period: 19-09-2016 to 14-01-2017

Day classes

50	Monday 12/12/2016	Tuesday 13/12/2016	Wednesday 14/12/2016	Thursday 15/12/2016	Friday 16/12/2016	Saturday 17/12/2016
1º						

51	Monday 19/12/2016	Tuesday 20/12/2016	Wednesday 21/12/2016	Thursday 22/12/2016	Friday 23/12/2016	Saturday 24/12/2016
1º		23:55 NGTS + Cybs Project delivery	Christmas Holidays			

52	Monday 26/12/2016	Tuesday 27/12/2016	Wednesday 28/12/2016	Thursday 29/12/2016	Friday 30/12/2016	Saturday 31/12/2016
1º	Christmas Holidays					

1	Monday 02/01/2017	Tuesday 03/01/2017	Wednesday 04/01/2017	Thursday 05/01/2017	Friday 06/01/2017	Saturday 07/01/2017
1º	Christmas Holidays		class MIP Written test			23:55 IUCE + DMD + MIP Project and written work delivery

**Assessment calendar - first examination period
1st semester 2016/2017**

Master in Computer Engineering - Mobile Computing

First examination period: 19-09-2016 to 14-01-2017

Day classes

	Monday 09/01/2017	Tuesday 10/01/2017	Wednesday 11/01/2017	Thursday 12/01/2017	Friday 13/01/2017	Saturday 14/01/2017
2						
1º	class NGTS + Cybs Project presentation and defense	class NGTS + Cybs Project presentation and defense	class IUCE + DMD + MIP Project presentation	class IUCE + DMD + MIP Project presentation	class IUCE + DMD + MIP Project presentation	