

Projeto em Informática

2019/2020

Seminar: attendance is mandatory (planned dates may change)

week	date	description	attendance	OpenUP
1	10/02/2020	Presentation of the course. Presentation of project proposals; set up teams.	all	
2	17/02/2020	Validation of project choices and teams; project planning; presentation of 1-2 projects from previous years.	all	
3	24/02/2020	M1: presentation of the lifecycle objectives and calendar for the project.	all	inception
4	02/03/2020	Seminar. To be announced.	all	
5	09/03/2020	M2: presentation of the lifecycle architecture; the milestone is achieved when the architecture has been validated.	teams ()	elaboration
6	16/03/2020		teams ()	
7	23/03/2020	Seminar. To be announced.	all	
8	30/03/2020	Check point: each team shows briefly what is going on.	all	
	06/04/2020	Easter holidays		
	13/04/2020	Easter holidays		
9	20/04/2020	M3: prototype; mid-term presentation with supervisors; peer evaluation.	teams ()	construction
	27/04/2020	Academic week		
10	04/05/2020	M3: prototype; mid-term presentation with supervisors; peer evaluation.	teams ()	
11	11/05/2020	Seminar (to be announced) How to write a technical report.	All	
12	18/05/2020	M4: project presentation; all functionality has been developed!	teams ()	
12	25/05/2020	M4: project presentation; all functionality has been developed!	teams ()	
14	01/06/2020	Demo + poster for students@deti & video	all	transition
15	08/06/2020	Demo + poster for students@deti & video	all	
	students@deti		all	

First submission (*época normal*)

technical report (send a draft version of the report to the supervisors **2 or more weeks before the final presentation**)

technical report (submit final version 2 or more days before the final presentation)

to be defined final presentation

Last submission (*época de recurso*)

technical report (send a draft version of the report to the supervisors **2 or more weeks before the final presentation**)

technical report (submit final version 2 or more days before the final presentation)

to be defined final presentation