41951- ANÁLISE DE SISTEMAS

Classes plan – Weekly Calendar

<u>Timetable</u> * draft * v2024-02-12

Monday: P2, P3 [HTZ]		Tuesday: TP1 [ICO]	Wednesday: P4, P5 [JMF]		Thursday: P1 [ICO]	
			14/02 Lab 1- Modeling workflows (Activities)	15/02	Lab 1	
19/02	Lab 1	20/02	21/02 Lab 2- Modeling requirements (Use cases)	22/02	Lab 2	
26/02	Lab 2	27/02	28/02 Lab 3a- Modeling logical structure (Classes, part 1)	29/02	Lab 3a	
04/03	Lab 3a + 3b	05/03	06/03 Lab 3b- Modeling logical structure (Classes, part 1)	07/03	Lab 3b	
11/03	Lab 4 – Modeling interactions (Sequence)	12/03	13/03 Lab 4	14/03	Lab 4	
18/03	Lab 5 – Architecture views (components, deployment) Project kick off	19/03	20/03 Lab 5	21/03	Lab 5	
25/03	[Easter break.]	26/03 [Easter break.]	27/03 [Easter break.]	28/03	[Easter break.]	
01/04	[Easter break.]	02/04	03/04 Proj 1.1	04/04	Proj 1.1	
08/04	Proj 1.1	09/04	10/04 Proj 1.2	11/04	Proj 1.2	
15/04	Proj 1.2	16/04	17/04 Proj 2.1	18/04	Proj 2.1	
22/04	Proj 2.1	23/04	24/04 Proj 2.2	25/04	[Public holiday.]	
29/04	[Academic week.]	30/04 [Academic week.]	01/05 [Academic week.]	02/05	[Academic week.]	

41951- ANÁLISE DE SISTEMAS

Monday: P2, P3 [HTZ]		Tuesday: TP1 [ICO]	Wednesday: P4, P5 [JMF]	Thursday: P1 [ICO]	
06/05	Proj 2.2	07/05	08/05 Proj 3.1	09/05	Proj 2.2
13/05	Proj 3.1	14/05	15/05 Proj 3.2	16/05	Proj 3.1
20/05	Proj 3.2	21/05	22/05 Proj 4.1	23/05	Proj 3.2
27/05	Proj 4.1	28/05	29/05 Proj 4.2	30/05	[Public holiday.]
03/06	Proj 4.2	04/06 @P1: Proj 4	05/06 (no classes)		