Week	Day	Class	
Week	Бау	Ciass	
1	14/9/2023	Introduction to the course. Main objectives. Assessment components.  Overview of the work in the MSc dissertation. Overview of the calendar.  Class organization and interaction.	
2	21/9/2023	Dissertation topics: concluding the process. From proponent topics to student topics: speeding the process. Supervisor roles and duties and thesis process organization.	
3	28/9/2023	Exploring the literature: systematic literature review. Dissertation archives: institutional repositories.	
4	5/10/2023	FERIADO	
5	12/10/2023	Introduction to the 1st writing assignment: the dissertation abstract.	CEDME module: How to write an Engineering Dissertation (FEUP Library Infoliteracy team).
6	19/10/2023	Work on CEDME module and dissertation abstract (no class meeting).	CEDME module: How to write an Engineering Dissertation (FEUP Library Infoliteracy team).
7	26/10/2023	Work on CEDME module and dissertation abstract (no class meeting).	CEDME module: How to write an Engineering Dissertation (FEUP Library Infoliteracy team).
8	2/11/2023	FEUP WEEK (no class meeting)	
9	9/11/2023	Discussion of the 1st writing assignment: the dissertation abstract.	CEDME module: How to write an Engineering Dissertation (FEUP Library Infoliteracy team).
10	16/11/2023	State of the art: examples and discussion.	
11	23/11/2023	State of the art.	
12	30/11/2023	State of the art.	
13	7/12/2023	Intellectual Property issues. Ethical Issues.	
14	14/12/2023	Invited lecture. Preparation of the final PD sessions.	
		Christmas break.	
	January	Final PD Sessions	Final Presentations: 22- 26 January 2024 Delivery of PD Monograph: February 5
		·	

MCR 06/12/2023