Date	Chapter	Unit	Classroom
January 31	1. Theory	Introduction	4.1.E03
February 7	2. Theory	Propagation of visible light	4.1.E03
February 14	3. Theory	Modulation and detection of information through visible light communications	4.1.E03
February 21	3. Theory	Modulation and detection of information through visible light communications	4.1.E03
February 28	3. Exercises	Exercises modulation and detection of information through visible light communications	4.1.E03
March 6	4. Theory	Geolocation based on visible light communication	4.1.E03
March 13	4. Exercises	Exercises modulation and detection of information through visible light communications	4.2.E02
March 20	Practice	Laboratory	LAB
March 27	5. Theory	Internet of Things based on visible light communications	4.1.E03
April 3	Practice	Laboratory	LAB
April17	Practice	Laboratory	LAB
April 24	5. Theory	Practical case	4.1.E03
May 8	5. Theory	Practical case	4.1.E03
May 15	Exam	Presentation of the practical case	Classroom assigned to exam