Finalizing project Finish polishing document Develop presentation Final deliverable	Cost-benefit and other technologies Reading and documentation Cost-benefit analysis Incorporation to TFG document	Incorporation to TFG document Interpretation of results Reading and documentation Simulation and analysis of results Incorporation to TFG document	Scenario Development Parameter specification Code generalization Final model development	Reading and Tools PRIME Documents OMNeT tutorial simulations SimPRIME simulator Creation of LaTeX structure Anex B Initial Simple Model Independent testing of RF module Merging with SimPRIME Final model development Incorporation to TFG document	
	ologies ent	ent sutis		odule	11-oct 18-oct 25-o
					Anex B 25-oct 01-rov 08-rov 15-rov 22-rov 3 4 5 6 7
					Exams C 29-nov 06-dic 13-dic 20-dic 27-dic 8 9 10 11 12
					Christmas dk 03-ene 10-ene 17-ene 24-ene 12 13 14 15 16
					31-ene 07-leb 14-leb 21-leb
					28-feb 07-mar 14-mar 21-mar 2 21 22 23 24
					Easter 28-mar 04-abr 11-abr 18-abr 25-abr 25 26 27 28 29
					1br 02-may 09-may 15-may 23-may
					Deadline Jornay 06-Jun 34 35