



Dans le cadre du projet Erasmus+, l'INPT reçoit deux enseignants de l'Université de Cantabrie – Espagne, pour donner des cours au profit des élèves ingénieurs, du 20 au 24 mai 2019, selon le planning ci-après :

<u>Timing schedule</u> <u>Institut National des Postes et Télécommunications</u> <u>Rabat, 20 to 24 May 2019</u>					
Hour	Monday 20	Tuesday 21	Wednesday 22	Thursday 23	Friday 24
8:30-10:30		Part I–Phase Lock Loops. Antonio Tazón	Part II–Phase Noise in PLO's. Antonio Tazón	Waveguide Components and Tracking. Angel Mediavilla	8:00 – 9:00 Hours Round Table, New Proposals & Closing Curses. A.Mediavilla/A.Tazón
11:00–13:00		Waveguide Components and Tracking. Angel Mediavilla	Waveguide Components and Tracking. Angel Mediavilla	Part III– Radiofrequency Mixers. Antonio Tazón	
16:00-17:00	Presentation y and starting Part I–Phase Lock Loops. Antonio Tazón	Part II–Phase Noise in PLO's Antonio Tazón	Part II–Phase Noise in PLO's Antonio Tazón	Waveguide Components and Tracking. Angel Mediavilla	
17:30-18:30	Presentation and starting Waveguide Comp. and Tracking. Angel Mediavilla	Waveguide Components and Tracking. Angel Mediavilla			