## Timetable

## Master in Mathematics Coding Theory and Cryptography Research Oriented

II semester: from 16-02-15 until 29-05-15

	Monday	Tuesday	Wednesday	Thursday	Friday
9-10			Geometria II A103	Formal Tech. A221	
10-11		Finite Fields A224	Geometria II A103	Formal Tech. A221	
11-12		Finite Fields A224		Geometria II A103	
12-13		Geometria II A103		Finite Fields A212	
13-14		Geometria II A103			
14-15			Formal Tech. A221		
15-16			Formal Tech. A221		

## Exams

Finite Fields and Symmetric Cryptography Formal Techniques for Cryptgraphic Protocol Analysis Geometria II Stochastic Processes Statistics of Stochastic Processes English B2