



**SAPIENZA**  
UNIVERSITÀ DI ROMA

## Bachelor's degree in "Bioinformatics"

Schedule – Third Year second semester A.Y. 2018/2019

Classroom Psicologia II, Fisiologia Generale e Antropologia Farmacia e Medicina (CU026, E01PSIL084)

[http://www.uniroma1.it/sites/default/files/PIANTA\\_LEGENDA\\_DEF\\_AGG\\_040414\\_1.pdf](http://www.uniroma1.it/sites/default/files/PIANTA_LEGENDA_DEF_AGG_040414_1.pdf)

Start date: March 4 – End date: end of May

	Monday	Tuesday	Wednesday	Thursday
10-11	Algorithms		Signal proccession and information theory	
11-12				
12-13				
13-14				
14-15	Signal processing and information theory		Algorithms	
15-16				
16-17	<i>Modelling</i> and simulation of biomolecular dynamical systems		Modelling and simulation of biomolecular dynamical systems	
17-18				
18-19				

**Student's choice:**

**Modelling and simulation of biomolecular dynamical systems: Prof. Manuela Petti**

**Signal proccession and information theory: Prof. Jlenia Toppi**

**Algorithms: Prof. Marco Bressan**