

Teaching plan - PhD programme in Converging Technologies for Biomolecular Systems (TeCSBi)

37°Cycle a.y. 2021/2022

Course	SSD	hrs	credits	Educational form*	Type of activity**	Mandatory/ Choosen activity	Evaluation
Journal Club I	All	24	2	seminar	NA (not applicable)	Mandatory	N
Annual PhD Meeting - Incontro annuale del Dottorato	All	28	3,5	seminar	NA	Mandatory	Υ
Individual seminars, at least up to 1 credit §	All	2	1	seminar	NA	Chosen activity	N
Time and Self-Management - Course for PhD Students	All	16	2	laboratory training	NA	Mandatory	Υ
Biostatistic course	All	16	2	laboratory training	NA	Chosen activity	Υ
THE PRINCIPLES OF 3RS IN BIOMEDICAL STUDIES (")	All	12	1	seminar	NA	Chosen activity	N
Course on Yeasts Domestication and Industrial Applications (depending on the evolution of the pandemic)	All	16	2	seminar	NA	Chosen activity	Υ
Total hrs/credits		114	13,5				

Educational form*

lecture laboratory training seminar

Type of activity**

curricular

cross-curricular

1 credit will be achieved for 12h courses without final exame/assessment, or for 8h courses with final exame/assessment

§: to be announced; one credit will be achnowledged when 12 h will be reached

[&]quot; joint course with the PhD program in Neuronal Sciences