Three - Year Degree Course in AGRICOLTURAL SCIENCE (STA) Cod. AT01 Curriculum VITICOLTURA ED ENOLOGIA Cod. 409

A.Y 2013/2014

A.Y 2013/2014					
1° YEAR					
N°	SEMESTER	Subjects	Hours	ECTS Credits	Professor
1	1/2	Plant biology	108	12	CASAVECCHIA S.
2	2	General and organic chemistry	108	12	ASTOLFI P.
3	1	Elements of economics	81	9	PETROCCHI R.
4	2	Agricultural and forest entomology and zoology	81	9	RIOLO P.
5	1	Physics	54	6	SPINOZZI F.
6	1	Mathematics	54	6	
	1	Foreign languages – intermediate level	54	6	CSAL
		Tot	540	60	
2° YEAR (Activated in the a.y. 2014/15)					
N°	SEMESTER	Subjects	Hours	ECTS Credits	
7	1	General agronomy	81	9	
8	2	Ornamental, wood and fruit tree culture and physiology	81	9	
9	1	Agricultural chemistry and biochemistry	81	9	
10	2	Agricultural mechanization	54	6	
11	1	Agricultural and forest genetics	54	6	
12	2	Agricultural microbiology	54	6	
13	1	Plant pathology	81	9	
		Training - Stage		9	
		Tot	486	63	
3° YEAR (Activated in the a.y. 2015/16)					
N°	SEMESTER	Subjects	Hours	ECTS Credits	
14	1	Enology	54	6	
15	1	Wine chemistry	54	6	
16	2	Wine microbiology	54	6	
17	1	Mechanization in viticulture and enology	54	6	
18	2	Marketing and european policies	54	6	
19	2	General viticulture	81	9	
20		Free choice for the student	108	12	
		Final dissertation		6	
		Tot	459	57	
		Total Degree Course	1485	180	
ADDITIONAL TRAINING REQUIREMENTS (O.F.A.)					
Mathematics 20 Hours					
FREE CHOICE FOR THE STUDENT (Activated in the a.y. 2015/16)					
	SEMESTER	Subjects	Hours	ECTS Credits	
	1	Agroenergy	54	6	
	2	Animal nutrition	54	6	
	2	Geobotany application	54	6	
	2	Crop science	54	6	

54

54

54

54

54

54

54

6

6

6

6

Laboratory of microbiology

Forest microbiology

Parks and gardens

Turfs management

Laboratory of microbiology 2

Agricultural policy
Viticulture and environment

2





