General Information	
Academic subject	Systematic botany (I.C. Plant Biology)
Degree course	Agricultural science and technology
Curriculum	
ECTS credits	3 (2 Lectures + I Laboratory classes)
Compulsory attendance	No
Language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Giovanni L.	giovanniluigi.bruno@uniba.it	BIO/02
	Bruno		

ECTS credits details		
Basic teaching activities	3	

Class schedule	
Period	First semester
Year	1
Type of class	Lectures Classroom exercises Excursion to the Botanical Garden of the University of Bari Aldo Moro Greenhouse plant cultivations

Time management	
Hours	75
In-class study hours	30 (16 Lessons + 14 Laboratory / field classes)
Out-of-class study hours	45

Academic calendar	
Class begins	7 October 2019
Class ends	24 January 2020

Syllabus	
Prerequisites/requirements	Knowledge on Biology required for admission to the bachelor in Agricultural science and technology.
Expected learning outcomes (according to Dublin Descriptors) (it is recommended that they are congruent with the learning outcomes contained in A4a, A4b, A4c tables of the SUA-CdS)	<ul> <li>Knowledge and understanding         <ul> <li>Knowledge and understanding</li> <li>Knowledge of information about phylogeny and taxonomy;</li> <li>Knowledge of morphological and reproductive features that distinguish algae, Chromista, Fungi, lichens, bryophytes, pteridophytes and spermatophytes;</li> </ul> </li> <li>Applying knowledge and understanding         <ul> <li>Ability to apply knowledge on botanical characteristics, taxonomic position and phylogenetic relationships, to taxa included in the module.</li> </ul> </li> <li>Making informed judgements and choices         <ul> <li>Ability to understand biological evolution, phylogenetic relationships, and taxonomic placement of algae,</li> </ul> </li> </ul>
	<ul> <li>Chromista, Fungi, lichens, bryophytes, pteridophytes and spermatophytes.</li> <li>Communicating knowledge and understanding</li> </ul>
	<ul> <li>Ability to describe the main morphological and reproductive features that differentiate algae,</li> </ul>

	<ul> <li>Chromista, Fungi, lichens, bryophytes, pteridophytes and spermatophytes;</li> <li>Ability to present phylogenetic relationships and</li> </ul>
	taxonomic placement of Magnoliophyta families of agricultural interest;
	Capacities to continue learning
	The expected results of learning, in terms of knowledge and skills, are listed in the Annex A of the Teaching Regulations of the bachelor (expressed by means of the European Descriptors
	of the bachelor in Agricultural Science and Technology) and are summarized as:
	<ul> <li>Ability to recognize the main morphological characters and reproductive differences among algae, Chromista, Fungi, lichens, bryophytes, pteridophytes and spermatophytes;</li> </ul>
	<ul> <li>Ability to describe the phylogeny and taxonomic placement of some species of agricultural interest.</li> </ul>
Contents	<ul> <li>Objectives, methods and principles of agricultural interest.</li> <li>Objectives, methods and principles of systematic Botany. Notice on biological evolution. Species definition. Classification, taxonomy, and nomenclature. Evolution of taxonomic systems. Units and taxonomic ranks. Natural, artificial, phenetic, and cladistic taxonomy. Domains and kingdoms. Morphological and reproductive differences between algae, Chromista, Fungi, lichens, bryophytes, pteridophytes and spermatophytes. Morphology and classification of: root, stem, leaves, flowers, inflorescences and fruits.</li> <li>Taxonomic classification and morphological characters in crop species belonging to the families: Amaryllidaceae, Apiaceae, Asteraceae, Brassicaceae, Cucurbitaceae, Asparagaceae, Fabaceae, Iridaceae, Lamiaceae, Liliaceae, Lythraceae, Oleaceae, Orchideaceae, Poaceae, Rosaceae, Rutaceae, Solanaceae, Vitaceae.</li> </ul>
Course program	
Bibliography	<ul> <li>Notes on lectures distributed during the course.</li> <li>Pasqua G., Abbate G., Forni C.: Botanica generale e diversità vegetale, Piccin.</li> <li>Solomon E.P., Berg L.R., Martin D.W.: Biologia: Evoluzione e Biodiversità (vol. III), Edises.</li> <li>Tripodi G.: Introduzione alla botanica sistematica. Edises.</li> </ul>
Notes	The texts are available at Central Library of Agraria and at teacher office.
Teaching methods	<ul> <li>Topics will be treated through:</li> <li>PowerPoint presentations, plant specimens, exsiccata and models examination.</li> <li>Observations on fresh material with cyto-histological and stereo-microscope;</li> <li>Greenhouse cultivations of plant species representatives of some botanical families;</li> <li>Excursion to the Botanical Garden of the University of Bari with recognition activities.</li> </ul>
Assessment methods	The final exam, unique, total and collegial, for the Plant Biology I.C., consists of a written test on the topics of both modules ("General Botany" and "Systematic Botany"). The final evaluation is in thirtieths, as defined in the Didactic regulations

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	of the bachelor in Agricultural Science and Technology (article
	9) and in the syllabus (Annex A).
	The evaluation of the student's preparation is based on
	established criteria, as detailed in Annex A of the Didactic
	regulations of the bachelor program.
	Written test for "Systematic Botany" module consists of 30
	questions (multiple choice questions with three answer options
	and and short-term answer): from 0.1 to 1 point for each right
	answer, 0 points for each wrong answer or unanswered
	question. The students, who reaches the grade of 18 passes the
	test. Since "Systematic Botany" is one of the two modules of
	the Plant Biology I.C. exam is "passed" if the student has a
	sufficient grade even in the "General Botany" module. The final
	evaluation of the I.C. exam will be expressed as the arithmetic
	mean of the written tests of the two modules.
	For students enrolled in the academic year in which this I.C. is
	taught, there is an exemption test on subjects of lectures and
	laboratory/field classes held in the period before the test
	(about half teaching contents). The exemption test is in written
	form and consists of 30 questions (multiple choice questions
	with three answer options and and short-term answer): from
	0.1 to 1 point for each right answer, 0 points for each wrong
	answer or unanswered question. The students, who reaches
	the grade of 18 passes the exemption test. Since "Systematic
	Botany" is one of the two modules of the Plant Biology I.C., the
	exemption test for the I.C. is "passed" if the student has also
	sufficient grade even in the "General Botany" module.
	The positive results of exemption of both modules contribute
	to the evaluation of the Plant Biology I.C. exam and are valid
	for one academic year.
	For students fit to exemption, the final written test will point
	on topics of lectures and laboratory classes held in the
	subsequent period of the exemption test. In this case, the final
	evaluation includes exemption and written test.
	For foreign students the exam can be done in English.
Evaluation criteria	Knowledge and understanding
	<ul> <li>Knowledge on biological evolution, taxonomic systems</li> </ul>
	and their ranks;
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	• Knowledge on morphological and reproductive
	characteristics of algae, Chromista, Fungi, lichens,
	bryophytes, pteridophytes and spermatophytes;
	• Knowledge on morphological characteristics and
	taxonomy of Magnoliophyta families of agricultural
	interest.
	Applying knowledge and understanding
	• Ability to detect algae, Chromista, Fungi, lichens,
	bryophytes, pteridophytes and spermatophytes on
	morphological and reproductive traits;
	<ul> <li>Ability to characterize the main Magnoliophyta families</li> </ul>
	of agricultural interest;
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	• Ability to locate the taxonomic placement of the major
	crop species in most recent classification systems.
	Making informed judgements and choices
	• Ability to insert organisms in hierarchical ranks of a
	taxonomic system.

	<ul> <li>Ability to identify crop species using morphological characters.</li> <li>Communicating knowledge and understanding         <ul> <li>Ability to describe the main morphological and reproductive traits differentiating algae, Chromista, Fungi, lichens, bryophytes, pteridophytes and spermatophytes;</li> <li>Ability to present phylogenetic relationships and taxonomic placement of Magnoliophyta families of plants of agricultural interest;</li> </ul> </li> <li>Capacities to continue learning         <ul> <li>Learning of this module occurs during lectures and laboratory classes, exemption, written and oral test, and using self-assessment test provided by the teacher or presented in the class. A parameter useful is the time between the teaching frequency of passing the exam.</li> </ul> </li> </ul>
Further information	Official visiting hours: Monday to Thursday morning or afternoon previous agreement by e-mail.