Main course information	
Academic subject	General botany lab
Degree course	Natural Sciences
Classe di laurea	
ECTS credits (CFU)	2
Compulsory attendance	Yes
Teaching language	Italian
Accademic Year	2020/2021

Docente responsabi	Docente responsabile		
Name & SURNAME Mario DE TULLIO			
email	mario.detullio@uniba.it		
Tel.	080 5442158		
Tutorial time/day			

Course details	Study area	SSD code	Type of class
Course details		BIO/01	Lab

Teaching schedule	Year	Semester
reaching schedule	I	II

Modalità erogazione	CFU/ECTS	Lessons (hours)	CFU/ECTS		CFU/ECTS tutorial/workshop	Tutorial/workshop hours	CFU/ECTS field trip	Field trip Hours	
	2			30					

Time	Total hours	Teaching hours	Self-study hours
management	50	30	20

Academic	First lesson	Final lesson
Calendar	March 2021	June 2021

Syllabus			
Course entry requirements	Basic notions of chemistry and biology		
Expected learning outcomes (ac	cording to Dublin Descriptors) (it is recommended that they are congruent with the		
learning outcomes contained in	A4a, A4b, A4c tables of the SUA-CdS)		
Knowledge and understanding	Developing skills in observing biological structures and processes		
Applying knowledge and understanding	Acquiring basic skills for the identification of plants and plant organs		
Making informed judgements and choices	Acquiring skills in discriminating between different options		
Communicating knowledge and understanding	Developing communication skills for the description of biological structures and processes		
Capacities to continue learning	Improving skills in acquiring and connecting information		

Sylabus	
Course content	Observation of plants at the cellular, tissue, organ, and organism level
Course books/Bibliography	Handouts; Audiovisual materials available on the web
Notes	
Teaching methods	Inquiry-based learning
Assessment methods (indicate	Identification and oral description of plant structures
at least the type written, oral,	identification and oral description of plant structures

other)	
Evaluation criteria (Explain for each expected learning outcome what a student has to know, or is able to do, and how many levels of achievement there are	Achievement of the individual capability of elaborating information and adequately communicating with proper scientific language
Further information	