

## UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze Agrarie, Alimentari e Forestali			
ACADEMIC YEAR	2017/2018			
BACHELOR'S DEGREE (BSC)	AGRICULTURAL SCIENCES AND TECHNOLOGIES			
SUBJECT	AGRI-FOOD MICROBIOLOGY			
TYPE OF EDUCATIONAL ACTIVITY	С			
AMBIT	10689-Attività formative affini o integrative			
CODE	18710			
SCIENTIFIC SECTOR(S)	AGR/16			
HEAD PROFESSOR(S)	SETTANNI LUCA Professore Ordinario Univ. di PALERMO			
OTHER PROFESSOR(S)				
CREDITS	6			
INDIVIDUAL STUDY (Hrs)	90			
COURSE ACTIVITY (Hrs)	60			
PROPAEDEUTICAL SUBJECTS				
MUTUALIZATION				
YEAR	3			
TERM (SEMESTER)	1° semester			
ATTENDANCE	Not mandatory			
EVALUATION	Out of 30			
TEACHER OFFICE HOURS	SETTANNI LUCA			
	Wednesday 11:00 13:00 Dipartimento Scienze Agrarie, Alimentari e Forestali, Edificio 5, Ingresso A. I giorni e gli orari indicati per il ricevimento sono relativi al periodo in cui sono svolte le lezioni. Gli incontri si possono concordare via email o telefonica negli altri periodi.			

DOCENTE:	Prof.	LUCA	SET	TANNI

PREREQUISITES	General knowledge of biology
LEARNING OUTCOMES	<ul> <li>Knowledge and ability to understand. Acquisition of advanced tools for Microbiological understanding and evaluation. Ability to use the specific technical language.</li> <li>Ability to apply knowledge and understanding. Ability to assess the needs of the microbial communities of agricultural and food environments.</li> <li>Making judgements. To be able to evaluate the implications and results of the microbiological studies performed. In the light of the knowledge acquired, to interpret the determining factors in the microbial ecosystems. To be able to act specifically to prevent or limit the imbalances or the irreversible changes in the relationships between the microbial populations of a given agricultural environment and to limit the development of spoilage and/or pathogenic microorganisms in foods.</li> <li>Communication abilities. Ability to expose the mechanisms of microbial interactions to laboratory technicians, and the results of the analysis also to a non-expert public. To be able to apply a suitable synthetic and technical language to communicate problems and to suggest useful solutions.</li> <li>Learning skills. To acquire the ability to identify the biological aspects relevant for the agrifood sector and to suggest intervention solutions with modern techniques and methodologies through continuous updates and scientific consultations.</li> </ul>
ASSESSMENT METHODS	The oral test consists of an interview to ascertain the skills and disciplinary knowledge provided by the course; the evaluation is expressed in thirtieths. The questions will verify a) the knowledge acquired through the ability to establish connections among the different topics of the course, b) the processing abilities through the comprehension of the applications or their implications within the course, c) the reaching of presentation/speaking skills trough the demonstration of a given appropriate technical language within the professional context.
EDUCATIONAL OBJECTIVES	The course aims to provide the basis of general microbiology, aimed at agrifood sector, through the study of the morphology, physiology, genetics and microbial taxonomy and understanding of the main functions of the microbial groups of agricultural and food environments. The course, through laboratory sessions, aims to provide the student manual skills necessary to start working in a microbiology laboratory and to perform quantitative and qualitative analyses of agricultural and food samples.
TEACHING METHODS	The course includes 45 hours of lecture and 15 hours of laboratory sessions
SUGGESTED BIBLIOGRAPHY	Willey M., Sherwood M., Woolverton J. (2009) PRESCOTT 1, Microbiologia Generale, McGraw-Hill Farris G.A., Gobbetti M., Neviani E., Vincenzini M. (2012) Microbiologia dei prodotti alimentari, Casa Editrice Ambrosiana

## **SYLLABUS**

Hrs	Frontal teaching
1	History of microbiology
1	Staining of microorganisms
1	Bacterial morphologies
8	Structure and functions of prokaryotic cell: plasma membrane; cytoplasm; cellular inclusions; ribosomes; nucleoid; plasmids; cell wall; bacterial toxins; protein secretion; structures external to the cell wall; microbial biofilms; pili, fimbriae and flagella and cell mobility; endospore
1	Chemotaxis and phototaxis
4	Microbial nutrition; nutrient requirements; transport systems; culture media
1	Pure culture technique and colony morphologies
5	Prokaryotic cell cycle; microbial growth kinetics; growth curve; estimation of growth by direct and indirect methods
1	Continuous cultures
5	Environmental factors affecting the growth of microorganisms: activity water; pH; temperature; oxygen; pressure; radiations
1	Microbial growth in natural environments
3	Methods for the control of microorganisms; the rate of microbial death; measurements of antimicrobial activity
5	Microbial metabolism: aerobic respiration; anaerobic respiration; fermentation
3	Introduction to the microbial ecology of soil
5	Microbial communities of foods

Hrs	Practice
	Analyses of agricultural (soil, rizosphere, compost) and food (fermented products) samples, plate counts, isolation of microorganisms, morphological analysis and grouping of isolates, physiological and biochemical characterization of the main microorganisms