



UNIVERSITA' DEGLI STUDI DI MILANO
PROGRAMME DESCRIPTION - ACADEMIC YEAR 2017/18
BACHELOR
Herbal Sciences and Technologies (Classe L-29)
enrolled from

HEADING

Degree classification - Denomination and code:	L-29 Pharmacy
Degree title:	Dottore
Length of course:	3 years
Total number of credits required to complete programme:	180
Years of course currently available:	1st , 2nd , 3rd
Access procedures:	Cap on student, student selection based on entrance test
Course code:	K04

PERSONS/ROLES

Head of Interdepartmental Study Programme

Prof.ssa Anna Arnoldi

Tutors - Faculty

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A-C Paola Rusmini 02 503 18214

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Degree Course website

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<http://www.unimi.it/studenti/matricole/77598.htm>

CHARACTERISTICS OF DEGREE PROGRAMME

General and specific learning objectives

The course, in line with the provisions of the class of reference, is designed to prepare graduates with good basic and applied knowledge and professional skills in herbal sciences and technology and with the necessary training for access to graduate courses and Masters of cultural relevance.

Graduates will obtain mastery of investigative methods and testing, including aspects of data collection and communication of results, and competence in using advanced texts. They will have operational powers and will be able to perform technical, managerial and professional activities in the processing of medicinal plants in quality management sector, marketing of herbal drugs and their derivatives to be used in the preparation of herbal products, food and cosmetics, ensuring compliance with the provisions from existing national and European laws.

The course includes basic and professional disciplines in the areas of chemistry, phytochemistry, biology, botany, pharmacognosy, pharmacology and concerning technological aspects.

At the end of the course, graduate will have knowledge and skills in:

- recognition, collection and conservation of medicinal plants;
- storage, control, distribution and supply of medicinal plants and their derivatives;
- analyses and determination of active ingredients;
- the biological effects of medicinal plants;
- toxicological aspects of the use of active ingredients and finished products;
- the study, design, management, supervision and conduction of productive processes of plants and their derivatives;
- recognition of herbal drugs, detection of adulterations and contaminations;
- quality control of products based on medicinal plants and derivatives;
- the possible applications of plants and their derived products for health products including food and cosmetics;
- legislation and ethic rules in the field;
- the scientific and technical advice concerning the supervision hygienic issues of plants and their derivatives in Department of the Government, particularly in the Ministries of Health, of Agriculture, Food and Forestry, Trade and Handicraft and Finance;
- the technical scientific and advisory to specialist publishing companies, dissemination of information in the field of medicinal plants and their derivatives.

A graduate in Herbal Science and Technologies possesses good basic knowledge, and knows how to use it along the production chain. He knows the methods of investigation of the sector and is able to use them professionally and to finalize their knowledge of problem solving of the whole supply chain. Is able to obtain the necessary information and to assess the implications in a productive and market context, to implement measures to improve the quality of herbal products. He/She is also able to communicate orally and in writing arguments on issues of competence. Finally, he/she has the tools of cognitive basis for the continuous updating of knowledge, also through the use of new communication technologies.

Expected learning outcomes

In respect of European principles, outgoing skills, in terms of expected learning outcomes, developed by graduates in Degree Course meet the specific requirements identified by the National Conference of the Presidents of undergraduate courses in Herbal Sciences and Technologies (CONPTER) for class L-29. In particular, according to the system of descriptors of Dublin:

1. Knowledge and skills of understanding post-secondary textbooks and scientific articles, avant-garde included, and international literature on the specific processes concerning transformation of plants and their derivatives; the recognition of herbal drugs, phytochemistry; analyses and dosage of the active ingredients; the biological effects of medicinal plants; the toxicological aspects of the use of active ingredients and finished products; the detection of adulteration and contamination; the quality assurance of products based on medicinal plants and derivatives ; the possible applications of plants and their derivatives for health products, including food and cosmetics;
2. Ability to apply the multidisciplinary knowledge and skills acquired both for designing and supporting arguments to resolve issues concerning the recognition, collection and conservation of medicinal plants, storage, control, distribution and supply of herbs and their derivatives; analysis and determination of active ingredients; knowledge of the biological effects of medicinal plants; knowledge of toxicological aspects of the use of active ingredients and their finished products; the study, design, direction, monitoring, conduction of productive processes of plants and their derivatives; recognition of herbal drugs, the detection of adulteration and contamination; the quality control of products based on medicinal plants and derivatives; the possible applications of plants and their derivatives for health products, including food and cosmetics; marketing at wholesale and retail of medicinal plants and their derivatives; knowledge of the law and ethical rules in the sector, the technical - inherent scientific supervision of medicinal plants and their derivatives at the Department of the Government, particularly in the Ministries of Health, of Agriculture, Food and Forestry, Trade and Handicraft and Finance
3. Autonomy of judgement to collect and to interpret data deemed useful for the resolution of even complex issues in the fields of competence, including reflection on social, scientific and ethical issues related to the use of medicinal plants in different sectors;
4. Ability to communicate information, ideas, problems and solutions in the field of medicinal plants and their derivatives to specialist and non-specialist interlocutors, including technical scientific advisory to publishing companies in the herbal sector.
5. Capacity of learning by consulting bibliographic databases and other network information, including English, for a continuous updating of knowledge concerning the biological effects of medicinal plants, phytochemistry, recognition of drug plants, analyses and dosage of the active ingredients, toxicological aspects, the processes of plants and their derivatives, quality management of products based on medicinal plants and derivatives, the detection of adulteration and contamination, the possible applications of officinal plants and their derivatives as products for health, including food and cosmetics.

Professional profile and employment opportunities

The graduation in Herbal Sciences and Technologies offers employment opportunities in the professions of the following areas (ISTAT 2007): Tecnici della medicina popolare

Notes

Course structure

The duration of the course in Herbal Sciences and Technologies is 3 years and the number of University Credits (CFU in Italian) required for obtaining the graduation is 180.

The training activities will be organised in semesters and will be organized in different training activities (lectures, exercises, practical activities, laboratory, seminars, apprenticeship), according to the cultural and educational characteristics of individual teaching.

Based on the information contained in the Rules of University Teaching and in the Rules of the Faculty, the commitment time devoted to each CFU will be the following:

- 8 hours devoted to lectures or equivalent educational activities (the remaining hours, up to 25 hours of total credits provided for each, are dedicated to personal study);
- 16 hours devoted to practice or equivalent assisted activities (the remaining hours, up to 25 hours of total planned, are dedicated to personal study and revision);
- 25 hours of individual practice in the laboratory;
- 25 hours of individual study;
- 25 hours of apprenticeship.

Part of the lessons are mono-disciplinary, part are integrated courses, divided into modules. Proof of examination of the integrated courses are conducted as set out in the DD.MM. 16/3/2007.

Foreign Language

A specific course in English will be organized and a written test will assign the approval. The First Certificate of English or other certifications B2 or higher meet the approval without further testing.

For the foreign language courses will be organised ad hoc. The passing of which, gives rise to scores of approved, takes place following a conversation with the teacher or after approval of a valid certification on the achievement of First Certificate of English, or other equivalent certification level B2 or higher.

Evaluation and exams

The acquisition by the student of the established credits for each training activity is subject to the passing of an examination, which gives rise to a score in thirtieths, according to the legislation of the University and the Faculty. For integrated courses, divided into modules, a reference teacher is identified who, in agreement with others, chairs over procedures for verifying profit and related records.

Apprenticeship characteristics

It is advisable to do the apprenticeship during the third year. The credits reserved for the apprenticeship can be acquired - in accordance with the purposes training declared by the student - through a period of stage done at public institutions or private corporations outside the Departments that contribute to the course.

During the final examination, the student will discuss a written report that will have to document all aspects of its activities, and any links with the current state of knowledge in sector of Herbal Sciences and Technologies.

Criteria for admission to the final exam

To be admitted to the final test before graduation, the student must have acquired all the 177 CFU required by the teaching regulations, except those reserved to the final test.

In the final test, which is a moment of individual training to the completion of the training, the student shows and discusses his apprenticeship, done as specified in art. 4. The final test can be taken in English and final paper may be submitted in the same language.

EXPERIENCE OF STUDY ABROAD AS PART OF THE TRAINING PROGRAM

The University of Milan supports the international mobility of its students, offering them the opportunity to spend periods of study and training abroad, a unique opportunity to enrich their curriculum in an international context.

Study and internships abroad

The Bachelor's school in Herbal Sciences and Technologies offers to its students the opportunity to spend periods of study and training abroad through mobility programs mainly represented by Erasmus +. The geographical areas in which reside the European Universities partners of the international training program are mainly Spain, Germany, Poland and the Netherlands. Students may also apply for the destinations specified in the call of Agricultural Sciences and Technologies. Mobility is directed to the study (frequency to courses) and to a training period that may be the subject of the thesis. Universities with which Agreements were established offer courses and training periods in pharmacology, phytochemistry, microbiology and pathology. Each student is assisted by one of the teacher of the course as an internal tutor.

For further information on the fields of study and training opportunities offered by each host locations, see [Http://www.farmacia.unimi.it/CorsiDiLaurea/3125_ITA_HTML.html](http://www.farmacia.unimi.it/CorsiDiLaurea/3125_ITA_HTML.html).

Recognition of study periods abroad:

Each student, depending on the period of time spent abroad, should propose a Learning Agreement providing an adequate number of credits for his/her study or training:

- An academic year: 60 credits;

- An academic semester: 30 credits;
- An academic quarter: 20 CFU

For study programs, students must acquire at least 70% of the credits specified in the Learning Agreement. For the training period the student must acquire all the credits specified by the Learning Agreement. Additional score to the degree mark will be added to students who have fulfilled the study or training programs. This score ranges from a minimum of 1 to a maximum of 3 points (depending on the duration of the training period, the amount of credits obtained and the overall result achieved) and will be proposed by the tutor to the Commission of the final exam.

How to participate in Erasmus mobility programs

To gain access to mobility programs for study purposes, lasting 3-12 months, the enrolled students of the University of Milan must attend a public selection that starts usually around the month of February each year through the presentation of specific competition announcements, which contain information on available destinations, respective duration of the mobility, requirements and deadlines for submitting the online application.

The selection, aimed at evaluating the proposed study abroad program of the candidate, knowledge of a foreign language, especially when this is a preferential requirement, and the motivations behind the request, is performed by specially constituted commissions.

Each year, before the expiry of the competition announcements, the University organises information sessions for the specific study course or groups of study courses, in order to illustrate to students the opportunities and participation rules.

To finance stays abroad under the Erasmus + program, the European Union assigns to the selected students a scholarship that - while not covering the full cost of living abroad - is a useful contribution for additional costs as travel costs or greater cost of living in the country of destination.

The monthly amount of the communitarian scholarship is established annually at national level; additional contributions may be provided to students with disabilities.

In order to enable students in economic disadvantaged conditions to participate in Erasmus+ program, the University of Milan assigns further additional contributions; amount of this contributions and criteria for assigning them are established from year to year.

The University of Milan promotes the linguistic preparation of students selected for mobility programs, organising every year intensive courses in the following languages: English, French, German and Spanish.

The University in order to facilitate the organisation of the stay abroad and to guide students in choosing their destination offers a specific support service.

More information in Italian are available on www.unimi.it > Studenti > Studiare all'estero > Erasmus+

For assistance please contact:

Ufficio Accordi e relazioni internazionali

via Festa del Perdono 7 (ground floor)

Tel. 02 503 13501-12589-13495-13502

Fax 02 503 13503

E-mail: mobility.out@unimi.it

Desk opening hour: Monday-friday 9 - 12

1st COURSE YEAR Core/compulsory courses/activities common				
Distribution	Learning activity	Teaching units/modules	Ects	Sector
<i>annuale</i>	Fisiologia con elementi di anatomia umana		9	BIO/09
<i>annuale</i>	Biologia vegetale e botanica farmaceutica		12	BIO/15
<i>1 semestre</i>	Biologia		6	BIO/13
<i>1 semestre</i>	Chimica generale e inorganica		6	CHIM/03
<i>1 semestre</i>	Matematica e informatica (tot. credits: 7)	Mathematics	4	INF/01, MAT/01, MAT/02, MAT/03, MAT/04, MAT/05, MAT/06, MAT/07, MAT/08, MAT/09
		Informatics	3	INF/01, MAT/01, MAT/02, MAT/03,

				MAT/04, MAT/05, MAT/06, MAT/07, MAT/08, MAT/09
2 semestre	Analisi chimico- tossicologica		7	CHIM/08
2 semestre	Chimica organica		7	CHIM/06
Total compulsory credits			54	

2nd COURSE YEAR Core/compulsory courses/activities common

Distribution	Learning activity	Teaching units/modules	Ects	Sector
annuale	Biochimica e nutrizione umana (tot. credits: 12)	Biochemistry	7	BIO/10
		Food and Human nutrition	5	BIO/09
1 semestre	Chimica delle sostanze organiche naturali e degli alimenti (tot. credits: 11)	Chemistry or natural organic compounds	5	CHIM/06
		Chemistry of healthy foods	6	CHIM/10
1 semestre	Patologia generale e fisiopatologia		6	MED/04
2 semestre	Biochimica agraria e fisiologia delle piante officinali		6	AGR/13
2 semestre	Farmacognosia 1		6	BIO/15
2 semestre	Farmacologia e tossicologia (tot. credits: 10)	Pharmacology	6	BIO/14
		Toxicology	4	BIO/14
2 semestre	Chimica e analisi fitofarmaceutiche		8	CHIM/08
Total compulsory credits			59	

3rd COURSE YEAR Core/compulsory courses/activities common

Distribution	Learning activity	Teaching units/modules	Ects	Sector
1 semestre	Analisi avanzata dei principi attivi delle droghe vegetali		8	CHIM/08
1 semestre	Modelli di studio e impiego di fitoterapici (tot. credits: 11)		6	BIO/14
			5	BIO/15
1 semestre	Formulazione e legislazione di prodotti cosmetici		6	CHIM/09
1 semestre	Formulazione e legislazione di prodotti salutari		6	CHIM/09
2 semestre	Farmacognosia 2		6	BIO/15
Total compulsory credits			37	

Activities chosen by the student

The number of CFU reserved for activities to be chosen by the student is 12. Notwithstanding the complete freedom of choice among all the teachings activated in University, provided it is consistent with the training project, the Manifesto will report a list of optional courses specially activated for this Bachelor.

2 semestre	I principi attivi come tools farmacologici		3	BIO/14
2 semestre	Prodotti dietetici		3	CHIM/10
2 semestre	Chimica delle fermentazioni		3	CHIM/11
2 semestre	Antiossidanti naturali, vitamine e fitosteroli		3	BIO/14
2 semestre	Piante velenose e allergeni		3	BIO/14
2 semestre	Principi di dietetica		3	BIO/09

COURSE YEAR UNDEFINED Core/compulsory courses/activities common

Distribution	Learning activity	Teaching units/modules	Ects	Sector
annuale	Inglese		3	L-LIN/12
Total compulsory credits			3	

Final learning activities

	Prova finale		3	
	Tirocinio		12	
Total compulsory credits			15	

COURSE PROGRESSION REQUIREMENTS

The frequency to the laboratories of chemical and toxicological analysis, CI-chemistry, Chemistry, biochemistry and physiology of officinal plants (Md. Chemistry of organic natural products), and Phytopharmaceutical chemistry and analysis, Advanced analysis of active principles of vegetable drugs, CI- Formulation and legislation of health and cosmetic products (Md. Health products), CI- Formulation and legislation of health and cosmetic products (Md. Cosmetic products), CI-quality and safety (Mod Microbiology) is compulsory and will lead to registration of frequency signature.

Access to the laboratory of CI-chemistry, biochemistry and physiology of plants (Md. Chemistry of natural organic substances) is subject to passing the general and inorganic chemistry.

Access to the laboratory of Phytopharmaceutical chemistry and analysis is subject to the signing of frequency of Chemical and toxicological analysis laboratory and overcome exams of general and inorganic chemistry and organic chemistry.

Access to Advanced analysis of active principles of vegetable drugs, is conditional on the acquisition of signature frequency of Phytopharmaceutical chemistry and analysis laboratory and passing Organic Chemistry.

Learning activity	Prescribed foundation courses	O/S
Pharmacology and Toxicology	General and Inorganic Chemistry	Core/compulsory
	General Pathology and Pathophysiology	Recommended
	Biochemistry and Human nutrition	Recommended
	Biology	Core/compulsory
	Human physiology and basic anatomy	Core/compulsory
	Organic Chemistry	Core/compulsory
Advanced analysis of active principles in herbal drugs	General and Inorganic Chemistry	Core/compulsory
	Chemical Toxicology Analysis	Core/compulsory
	Organic Chemistry	Core/compulsory
	Phytopharmaceuticals: Chemistry and Analysis	Core/compulsory
Chemical Toxicology Analysis	General and Inorganic Chemistry	Core/compulsory
Experimental models and use of herbal drugs	General and Inorganic Chemistry	Core/compulsory
	Pharmacology and Toxicology	Core/compulsory
	General Pathology and Pathophysiology	Core/compulsory
	Biochemistry and Human nutrition	Core/compulsory
	Plant Biology and Pharmaceutical botany	Core/compulsory
	Biology	Core/compulsory
	Human physiology and basic anatomy	Core/compulsory
	Organic Chemistry	Core/compulsory
FORMULATION AND LEGISLATION OF COSMETIC PRODUCTS	General and Inorganic Chemistry	Core/compulsory
	Chemical Toxicology Analysis	Core/compulsory
	FORMULATION AND LEGISLATION OF HEALTH PRODUCTS	Recommended
	Plant Biology and Pharmaceutical botany	Core/compulsory
	Organic Chemistry	Core/compulsory
	Phytopharmaceuticals: Chemistry and Analysis	Core/compulsory
	PHARMACOGNOSY 1	Core/compulsory
FORMULATION AND LEGISLATION OF HEALTH PRODUCTS	General and Inorganic Chemistry	Core/compulsory
	Chemical Toxicology Analysis	Core/compulsory
	Plant Biology and Pharmaceutical botany	Core/compulsory
	Organic Chemistry	Core/compulsory
	Phytopharmaceuticals: Chemistry and Analysis	Core/compulsory
	PHARMACOGNOSY 1	Core/compulsory
Agricultural biochemistry and physiology of medicinal plants	General and Inorganic Chemistry	Core/compulsory
	Biochemistry and Human nutrition	Recommended
	Chemistry of natural organic compounds and foods	Recommended
	Plant Biology and Pharmaceutical botany	Core/compulsory
	Organic Chemistry	Core/compulsory
General Pathology and Pathophysiology	Human physiology and basic anatomy	Core/compulsory
Biochemistry and Human nutrition	General and Inorganic Chemistry	Core/compulsory
	Biology	Core/compulsory
	Human physiology and basic anatomy	Core/compulsory
	Organic Chemistry	Core/compulsory
Chemistry of natural organic compounds and foods	General and Inorganic Chemistry	Core/compulsory
	Organic Chemistry	Core/compulsory
Organic Chemistry	General and Inorganic Chemistry	Core/compulsory
Phytopharmaceuticals: Chemistry and Analysis	General and Inorganic Chemistry	Core/compulsory
	Chemical Toxicology Analysis	Core/compulsory
	Organic Chemistry	Core/compulsory
PHARMACOGNOSY 1	Plant Biology and Pharmaceutical botany	Core/compulsory
PHARMACOGNOSY 2	Pharmacology and Toxicology	Core/compulsory
	Plant Biology and Pharmaceutical botany	Core/compulsory
	PHARMACOGNOSY 1	Core/compulsory