



Academic Offer 2018

Page



MESSAGE FROM THE DEAN

The mission of the Faculty of Pharmacy is identical to that of "Grigore T. Popa" University of Medicine and Pharmacy -Iaşi, and it aims at developing educational and research activities at a high level of performance in order to promote excellency.

Following the nationally conducted processes of evaluation and ranking of universities, "Grigore T. Popa" University of Medicine and Pharmacy - Iaşi was ranked among the top 12 universities in the country, A category, Advanced Research and Education Universities, and the Faculty of Pharmacy was ranked the first at a national level. Moreover, our Faculty received top ranking from ARACIS – the Romanian Agency for Quality Assurance in Higher Education.

The priority of the educational process is to prepare professionals in the pharmaceutical field, able to meet the challenges and competitiveness at a national and international level.



The education activity is focused on five areas: BS Program, PhD Program, Internship, MS Program and continuous pharmaceutical training courses.

The prestige of the faculty is supported by an elitist academic staff whose concern for the quality of teaching is doubled by a performant research activity, which supported and strengthened the faculty as a center of excellence in the teaching and research activities.

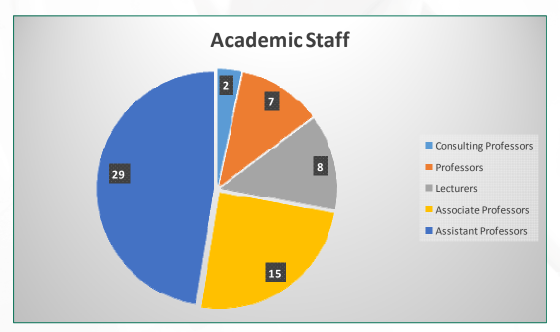
We welcome you to go together through your training as high professional pharmacists.

> Kindest regards, **Prof. Lenuța Profire PhD**

Dean of the Faculty of Pharmacy "Grigore T. Popa" University of Medicine and Pharmacy Iași



Today the Faculty of Pharmacy accommodates 852 students among which 65 students come from foreign countries. 45 students are trained in English. The Faculty of Pharmacy hosts 118 candidates for Internship Studies and 24 candidates for PhD Degree.



The training of the students is provided by a high qualified academic staff.

MISSION OF THE FACULTY

The mission of the Faculty of Pharmacy is to promote high performance educational and research activities in an appropriate academic climate characterized by freedom of thinking and expression and cultivation of professional, social and moral responsibilities.

The educational activity is student-centered, aiming to prepare highly qualified pharmacists capable to meet both national and international exigencies. A permanent update of Academic Curriculum, the promotion of a collaborative student-professor dialogue with an increased involvement of students in teaching activities, the development of a infrastructure for both theoretical and practical teaching activities, a transparent evaluation of students' knowledge, the promotion of national and international student mobilities are aspects which undoubtedly contribute to the high level of educational activity.

As performance in research activity is an important item in both national and international evaluations and rankings, the Faculty of Pharmacy developed its research

GENERAL INFORMATION

We are pleased you are interested in the Faculty of Pharmacy at "Grigore T. Popa" University of Medicine and Pharmacy of Iasi.

Located in the North-Eastern part of the country, Iasi is the most important political, economic and cultural center of the province of Moldavia as well as one of the oldest cities in Romania. Deeply rooted in history, Iasi has been the main center of Moldavian culture since 1408. The city prides itself with establishing the first Romanian university. Nowadays, Iasi is the second largest university center in the country and it hosts five universities.

The Faculty of Pharmacy, one of the most outstanding faculties in the country, is part of "Grigore T. Popa" University of Medicine and Pharmacy of Iasi.

The modern history of the Faculty of Pharmacy started in 1961 when a Department of Pharmacy was founded within the Institute of Medicine and Pharmacy. In 1964 this department became Faculty of Pharmacy.

Since 1989 the Faculty of Pharmacy had gone through a process of permanent development. The members of the academic staff and the numbers of students have increased, the theoretical and practical teaching methods have been continuously updated to meet the requirements of an open and competitive society.

Due to a continuous effort to excel in education and research, in 2011, "Grigore T. Popa" University of Medicine and Pharmacy was classified as Advanced Research and Education University by the Ministry of Education,

Research, Youth and Sport in collaboration with the European Universities Association, among the first 12 universities in the country. Moreover, in the same year, the national evaluation process of study programs ranked the Faculty of Pharmacy on the first position in Romania.

The Faculty of Pharmacy offers Bachelor's, Master's and PhD programs.



infrastructure, promoted inter- and multidisciplinary basic and applied research, supported common research projects with other universities and institutes from Romania and abroad but also with companies.

Overall, the Faculty of Pharmacy provides the appropriate environment for students to achieve the highest possible standards in their professional career.

DEPARTMENTS AND DISCIPLINES

The Dean, along with the Faculty Council and the Faculty Board, are the basic entities of the administrative structure. The Faculty Council is made of 12 members of the academic staff and 5 students. The Faculty Board is made of 4 members: dean, vice-dean, faculty administrator and one student.

The Faculty of Pharmacy is organized in departments. The discipline is the fundamental teaching unit. Disciplines are grouped in two departments.

DEPARTAMENT 1 – Pharmaceutical Sciences I

Head of Department 1 – Prof. Dr. Gladiola Tantaru

	DISCIPLINE	HEAD
1	Mathematics - computer science	Prof. Dr. Gabriel Dimitriu
2	Pharmaceutical Physics	Prof. Dr. Mihaela Baican
3	General and Inorganic Chemistry	Assoc. Prof. Dr. Alina Stefanache
4	Analytical Chemistry	Prof. Dr. Gladiola Tantaru
5	Organic Chemistry	Assoc. Prof. Dr. Gabriela Tataranga
6	Physics Chemistry	Lect. Dr. Adrian Spac
7	Pharmaceutical Biochemistry and Clinical Laboratory	Assoc. Prof. Dr. Cornelia Mircea
8	Pharmaceutical Chemistry	Prof. Dr. Lenuta Profire
9	Environmental and Food Chemistry / Methodology of Pharmaceutical Scientific Research	Lect. Dr. Daniela Ionela Morariu

DEPARTAMENT 2 – Pharmaceutical Sciences II

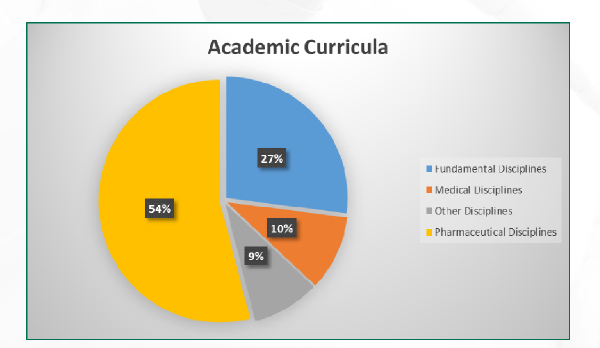
Head of Department 2 – Assoc. Prof. Dr. LUMINITA AGOROAEI

No.	DISCIPLINE	HEAD
1	Pharmaceutical Microbiology and Virusology / Parasitology	Assoc. Prof. Dr. Cristina Tuchilus
2	Anatomy	Assoc. Prof. Dr. Cristinel Stan
3	Physiology	Prof. Dr. Lacramioara Serban
4	Physiopathology	Lect. Dr. Mihaela Chicu
5	Pharmaceutical Botany	Lect. Dr. Bianca Ivanescu
6	Pharmacognosy / Phytotheray / Cellular Biology	Prof. Dr. Anca Miron
7	Pharmaceutical Technology / Biopharmacy / Social Pharmacy and Communication with the Patient	Assoc. Prof. Dr. Lăcrămioara Ochiuz
8	Pharmacodynamics / Clinical Pharmacy	Assoc. Prof. Dr. Veronica Bild
9	Toxicology / Drug Addiction; Medical Devices	Assoc. Prof. Dr. Luminita Agoroaei
10	Drug Analysis; Legislation and Pharmaceutical Deontology	Assoc. Prof. Dr. Andreea Corciova
11	Drug Industry and Pharmaceutical Biotechnology	Assoc. Prof. Dr. Catalina Stan
12	Pharmaceutical Management and Marketing	Assoc. Prof. Dr. Catalina Stan
13	Physical Education	Lect. Dr. Gyneta Vanvu

ACADEMIC CURRICULUM

In recent years, the Academic Curriculum has been permanently updated at present being in agreement with the requirements of European Curricula.

Today, the disciplines are grouped in four categories having the following percentages in the whole process of pharmaceutical teaching:





TUITION FEES

- The tuition fee for one academic year is **5,000** Euro.
- Upon registration, candidates must submit proof of payment of the tuition fee in full. The value of tuition fees is decided by the Senate of "Grigore T. Popa" U.M.PH. Iași in accordance with the National Education Law 1/2011 and the Government Ordinance No. 22/2009.

2018 – 2019 CURRICULUM - 1st year of study

No.	Code of	Nome of discipline	Total ho	ours per year	ECTS			Evaluation
di	discipline		Lecture	Practical laboratories	1 st Semester	2 nd Semester	Total	system
1.	FF1.1.01	MATHEMATICS – COMPUTER SCIENCE	42	56	4	3	7	C1 E2
2.	FF1.1.02	PHARMACEUTICAL PHYSICS	42	70	6	5	11	$E_1 E_2$
3.	FF1.1.03	GENERAL AND INORGANIC CHEMISTRY	70	84	6	6	12	$E_1 E_2$
4.	FF1.1.04	PHARMACEUTICAL BOTANY	56	84	7	6	13	E_1E_2
5.	FF1.1.05	CELLULAR BIOLOGY	28	-	2	-	2	E1
6.	FF1.2.06	ANALYTICAL CHEMISTRY	28	42	-	5	5	E ₂
7.	FF1.2.07	MEDICAL AND PHARMACEUTICAL TERMINOLOGY	14	-	2	-	2	C1
8.	FF1.1.08	ROMANIAN for foreign students/Modern Languages (FRENCH, ENGLISH, GERMAN) for Romanian students	-	56	-	1	1	C ₂
9.	FF1.1.09	PHYSICAL EDUCATION	-	56	-	1*	1*	C ₂
10.	FF1.1.10	ANATOMY	28	28	3	-	3	E1
		Optional disciplines						
		ELEMENTS OF PHARMACEUTICAL MYCOLOGY	-	14		1	1	
11	FF1.2.11	MEDICAL INFORMATICS						
		THE HYSTORY OF PHARMACY			-			C2
		POISONOUS PLANTS						
		Average hours per week			28			
		Total hours			798			
12	12 FF1.2.12 SPECIALIZED PRACTICUM			ay x 2 weeks = hours	-	2	2	C ₂
		TOTAL HOURS /ECTS/ per year		858	30	30	60	
	* suplime	ntary credit E - exam, C - colloc	quium					

2018 – 2019 CURRICULUM – 2nd year of study

No.	Code of discipline	Nome of discipline	Total hours per year		ECTS			Evaluation system		
			Lecture	Practical laboratories	1 st Semester	2 nd Semester	Total	·		
1.	FF2.1.01	ANALYTICAL CHEMISTRY	70	98	8	5	13	$E_1 E_2$		
2.	FF2.1.02	PHARMACEUTICAL MICROBIOLOGY AND VIRUSOLOGY	28	42	7		7	E ₁		
3.	FF2.1.03	ORGANIC CHEMISTRY	70	112	6	7	13	$E_1 E_2$		
4.	FF2.2.04	MEDICAL DEVICES	14	14	-	3	3	E ₂		
5.	FF2.1.05	PHYSIOLOGY	28	28	4	-	4	E ₁		
6.	FF2.2.06	PHYSIOPATHOLOGY	28	28	-	4	4	E_2		
7	FF2.2.07	PHYSICS CHEMISTRY	56	84	5	5	10	E1E ₂		
8.	FF2.2.08	PHARMACEUTICAL PROPAEDEUTICS	28	-	-	2	2	C2		
9.	FF2.1.09	PHYSICAL EDUCATION	_	56	-	1*	1*	C ₂		
		Optional disciplines								
10.	FF2.1.10	BIOMATERIALS			-	1				
		MYCROANALYSIS OF IONS WITH BIOLOGYCAL AND PHARMACEUTICAL SIGNIFICANCE		14			1	C2		
		Average hours per week			2	8,5				
		Total hours			7	98				
11.	11. FF2.2.11 SPECIALIZED PRACTICUM			x 2 weeks = 60 ours	-	2	2	C ₂		
	Т	OTAL HOURS /ECTS/ per year	8	58	30	30	60			
supli	imentary cro		exam, C - co							

2018 – 2019 CURRICULUM – 3rd year of study

No.	Code of	Name of discipline	Total ho	urs per year		Evaluation		
discipli	discipline		Lecture	Practical laboratories	1 st Semester	2 nd Semester	Total	system
1.	FF3.1.01	PHYSICS CHEMISTRY	28	42	4	-	4	E ₁
2.	FF3.1.02	PHARMACEUTICAL BIOCHEMISTRY AND CLINICAL LABORATORY	84	84	7	6	13	E1 E2
3.	FF3.1.03	PHARMACOGNOSY	- 84	98	6	7	13	E1 E2
4.	FF3.1.04	PHARMACEUTICAL CHEMISTRY	56	98	7	5	12	E1 E2
5.	FF3.2.05	PHARMACEUTICAL TECHNOLOGY	28	42	-	5	5	E ₂
6.	FF3.1.06	ANALYTICAL CHEMISTRY – MODULE II	14	42	5	-	5	E1
7.	FF3.2.07	PHARMACODYNAMICS	14	14	-	2	2	E ₂
8.	FF3.2.08	PHARMACEUTICAL LEGISLATION AND DEONTOLOGY	14	28	-	4	4	C ₂
		Optional disciplines						
		ADVANCED MATERIALS NANOTECHNOLOGIES	14 F					
9.	FF3.2.09	DRUGS USED IN VETERINARY MEDICINE						~
		OPPORTUNITIES IN PROFESSION OF PHARMACIS			1		1	C1
		THE VALIDATION OF CLASSICAL METHODS OF ANALYSIS						
		Average hours per week			2	8		
		Total hours			78	34		
10.	FF3.2.10	SPECIALIZED PRACTICUM		ay x 4 weeks = 0 hours	-	1	1	C ₂
	Т	OTAL HOURS /ECTS/ per year		904	30	30	60	

E - exam, C - colloquium

2018 – 2019 CURRICULUM – 4th year of study

No.	Code of	Name of discipline	Total ho	urs per year		Evaluation										
	discipline	ne rame of discipline	Lecture	Practical laboratories	1 st Semester	2 nd Semester	Total	system								
1.	FF4.1.01	PHARMACEUTICAL CHEMISTRY	56	98	6	5	11	E_1E_2								
2.	FF4.1.02	PHARMACEUTICAL TECHNOLOGY	56	112	7	5	12	$E_1 E_2$								
3.	FF4.1.03	PHARMACODYNAMICS	84	84	8	6	14	$E_1 E_2$								
4.	FF4.1.04	ENVIRONMENTAL AND FOOD CHEMISTRY	42	84	4	5	9	C_1E_2								
5.	FF4.2.05	TOXICOLOGY	28	82	-	5	5	E ₂								
6.	FF4.1.06	CLINICAL PATHOLOGY	14	28	2	-	2	C ₁								
7.	FF4.1.07	METHODOLOGY OF PHARMACEUTICAI RESEARCH	14	14	2	-	2	E ₁								
8.	FF4.2.08	CLINICAL PHARMACY	14	-	-	2	2	E ₂								
		Optional disciplines		•				•								
		DERMOPHARMACY AND COSMETOLOGY	14 ING		1											
		PHYTOTHERAPY		_			1									
9.	FF4.2.09	НОМЕОРАТНУ						C ₁								
		THE IMPORTANCE OF MOLECULAR MODELI IN DEVELOPMENT OF NEW DRUGS											•			
		PERSONALIZED THERAPY: ALLOPATHIC IN EMERGENCIES AND GENE														
		Average hours per week			28	3										
		Total hours			78	4										
10.	FF4.2.10	SPECIALIZED PRACTICUM	•	v x 4 weeks = 120 nours	-	2	2	C ₂								
	TOTAL HOURS /ECTS/ per year			904	30	30	60									

E- exam, C - colloquium

2018 – 2019 CURRICULUM – 5th year of study

No.	Code of discipline	Name of discipline	Total hours per year		ECTS			Evaluation system
	uiscipiine		Lecture	Practical laboratories	1 st Semester	2 nd Semester	Total	system
1.	FF5.1.01	TOXICOLOGY	28	56	7	-	7	E ₁
2.	FF5.1.02	DRUG ANALYSIS	42	56	8	-	8	E ₁
3.	FF5.1.03	DRUG INDUSTRY AND PHARMACEUTICAL BIOTECHNOLOGY	- 28	42	4	-	4	E ₁
4.	FF5.1.04	CLINICAL PHARMACY	14	28	4	-	4	E ₁
5.	FF5.1.05	INDUSTRIAL PHARMACEUTICAL TECHNOLOGY	28	42	4	-	4	E ₁
6.	FF5.1.06	BIOPHARMACY	28	-	3	-	3	E ₁
7.	FF5.2.07	PHARMACEUTICAL MANAGEMENT AND MARKETING	14	14	-	4	4	E ₂
8.	FF5.2.08	SOCIAL PHARMACY AND COMMUNICATION WITH THE PATIENT	14	14		4	4	E ₂
9.	FF5.2.09	SPECIALIZED PRACTICUM IN DRUGS STORES, IN THE UNIVERSITY CENTRE*	-	872	-	20	20	E_2
		Optional disciplines						
		ASSURING AND IMPROVING QUALITY STANDARDS IN PHARMACEUTICAL UNIT	'S			2		
10.	FF5.2.10	NUTRITION AND DIET THERAPY	14				•	C ₂
		BIOLOGYCAL DRUGS	14	-	-		2	
		FOOD SUPPLIMENTS INVOLVED IN THERAPY						
		Average hours per week			28,	,5		
	Total hours				13.	34		
	то	OTAL HOURS /ECTS/ per year	1	334	30	30	60	

E - exam, C - colloquium

The European Credit Transfer and Accumulation System (ECTS)

Since the academic year 1998/1999, the Faculty of Pharmacy has followed the ECTS aiming to develop a comparable educational system across national boundaries. ECTS ensures the recognition of the periods of study conducted in other European universities thus supporting the mobility of the students.

At the end of each semester, students' knowledge is evaluated by written, oral and practical examinations. Students are also required to write projects on different topics. Students knowledge is assessed by both grades and credits. According to ECTS, each Discipline has a number of credits depending on its importance in the teaching process.

A full time program requires that students complete 60 credits per academic year. In all, the Pharmacy study program requires a total number of 300 credits (including Bachelor's and Master's credits) in order to obtain the university degree.

ECTS	Marks in accordance with the grading system in Romania	Definition
А	10	Excellent
В	9	Very good
С	7-8	Good
D	6	Satisfactory
Е	5	Sufficient
FX	4	Fail
F	1-3	Fail



ACADEMIC DEGREES

The successful graduates of the Faculty of Pharmacy are awarded the Bachelor's and Master's degree in Pharmacy.

They can then start their professional carrier as a pharmacist or attend Master's or a PhD program in Pharmacy.

The graduation exam consists in answering a multiple choice questions test and defending a Bachelor's thesis.

The written test assesses the theoretical knowledge in the filled of Pharmacology, Pharmaceutical Technology, Drug Analysis, Biochemistry, Pharmacognosy, Toxicology, Legislation and Deontology.

INTERNSHIP STUDIES

Internship is a three year-postgraduate training in two fields:

- Pharmaceutical Laboratory: supervisor-Assoc. Prof. dr. Cornelia Mircea
- Clinical Pharmacy: supervisor- Assoc. Prof. dr. Veronica Bild

The Diploma in Pharmacy awarded in Romania or abroad and a good knowledge of the Romanian language are the requirements for the admission in the internship training program.

UE citizens are accepted to internship program after passing the admission contest.

For NON-UE citizens the internship fee is 700 EUR/month (7700 EUR/year).

The final evaluation consists of a written test which assesses theoretical knowledge on the chosen specialty.

The title offered by the internship program is Specialist Pharmacist in Pharmaceutical Laboratory and Clinical Pharmacy, respectively.



GRIGORE T. POPA UNIVERSITY OF MEDICINE AND PHARMACY IASI

PhD STUDIES

The Faculty of Pharmacy offers the possibility for graduates to become PhD candidates in full-time attendance program (state funded program, no tuition fees) and a non-attendance program (state or self funded program).

PhD candidates have to pass the entrance exam that is scheduled at the beginning of each academic year.

The PhD program lasts for four years. During the first year of PhD studies candidates attend courses belonging to the field of their PhD program. The other three years are dedicated to the scientific research activities.

The PhD thesis defense awards the candidate the academic degree of PhD in Medical Sciences - Domain of Pharmacy.

Seven professors of the Faculty of Pharmacy supervise the PhD program.

Professor - supervisor	Area of Expertise
Lenuța Profire	Pharmaceutical Chemistry
Monica Hancianu	Pharmacognosy
Anca Miron	Pharmacognosy
Lăcrămioara Ochiuz	Pharmaceutical Technology
Veronica Bild	Pharmacodynamics
Elena Butnaru	Toxicology
Rodica Cuciureanu	Environmental and Food Chemistry

RESEARCH ACTIVITY AND FACILITIES

Promotion of advanced research activity is one of the missions of the Faculty of Pharmacy at "Grigore T. Popa" University of Medicine and Pharmacy of Iasi.

The Faculty of Pharmacy has two research units which provide excellent conditions for both basic and applied research activities within disciplines but also through inter- and multidisciplinary collaborations.

The Research Unit on Drug, Food and Environmental Chemistry has a prevailing interest in the synthesis, physico-chemical and spectral analysis of new bioactive compounds, development of new polymer-drug systems, quality, safety, nutritional and regulatory expertise and physico-chemical analysis of food products, environmental risk assessment of medicinal products.

The Research Unit on Pharmaceutical Sciences carries out research in the fields of isolation and characterization of bioactive compounds from natural sources, quality control of medicinal plants, plant-based products and pharmaceuticals, in vitro and in vivo evaluation of different biological effects (antioxidant, antiinflammatory, antinociceptive, antiulcer, diuretic, central nervous system effects), analysis of toxicological agents in different matrices, analysis of biotoxicological and oxidative stress indicators, formulation and biopharmaceutical evaluation of new pharmaceuticals.

The Faculty of Pharmacy has a performant research infrastructure (high performance and ultrahigh performance liquid chromatography systems with diode array and fluorescence detection, high performance thin layer chromatography densitometer, gas chromatograph with mass spectrometry detector, capillary electrophoresis system, infrared spectrophotometer, high resolution continuum source atomic absorption spectrometer, UV-VIS and infrared spectrophotometers, luminometer, freeze-dryers, flash chromatography systems, isolated organ bath, dissolution test station, tablet testing instrument).

All these facilities enable innovative research activities in national and international fields of high priority.



GRIGORE T. POPA UNIVERSITY OF MEDICINE AND PHARMACY IASI

INTERNATIONAL COLLABORATION

Within Erasmus and Socrates Programs the Faculty of Pharmacy has academical staff and student exchange agreements with other European Faculties of Pharmacy: Valencia, Nantes, Poitiers, Montpellier, Madrid, Salamanca, Sofia, Camerino, Lublin.



The Faculty of Pharmacy has an intensive scientific collaboration with numerous faculties and institutes all over the world:

- Institute of Pharmacognosy, University of Viena, Austria;
- Institute of Pharmaceutical Biology, University of Munich, Germany;
- Division of Pharmacognosy and Chemistry of Natural Products; School of Pharmacy, University of Athens, Greece;
- Department of Chemistry and Hygiene of Environment and Food, Faculty of Pharmacy, University of Valencia, Spain;
- Department of Biological Sciences, University of Cyprus;
- Department of Pharmacognosy, University of Oslo, Norway;
- Department of Chemistry, University of Turku, Finland;
- The National Institute of Environmental Research, Department of Air Pollution, Roskilde, Denmark;
- Department of Microbiology, Faculty of Pharmacy, Henri Poincare University, Nancy, France;
- Department of Biophysics and Radiopharmacy, "Jean Pierre Ebel" Institute of Structural Biology, Grenoble, France;
- Department of Pharmaceutical Chemistry, Faculty of Pharmacy, University of Barcelona, Spain.

STUDENT'S EXPERIENCE

THE PHARMACY STUDENTS SOCIETY OF IASI (PSSI)

PSSI is a professional, non-political, non-profit and independent student organization which was founded in 1996. Its main purpose is to ensure a proper environment for professional training of pharmaceutical students.

Romanian and international students are welcome to become members of PSSI without any discrimination regarding nationality, religion, political affiliation, sex and age.

PSSI is run by an Executive Council composed by a president, two vicepresidents, a secretary and a treasurer.

In 2003 PSSI became a member of the **Federation of the Associations of Pharmacy Students of Romania (FASFR)** strengthening its collaborations with similar student organizations in Romania.

In 2004 FASFR became a member with full rights of **International Pharmaceutical Students' Federation (IPSF)** and in 2005 it became associate member of the **European Pharmaceutical Students' Association (EPSA)**.

STUDENT EXCHANGE PROGRAM

Interfarma Program - a national student exchange program which gives the opportunity to students in Pharmacy to study for one week in another faculty of Pharmacy in Romania. At the same time, students from other faculties of Pharmacy are expected to come and study for one week in lasi.

International Exchange Programs for Students - that give the opportunity to students to perform the summer practice in foreign countries in pharmacies, hospital pharmacies or universities – for research.





ERASMUS Program - available with the 2nd year of Pharmacy studies. Any student at the Faculty of Pharmacy may take an ERASMUS fellowship which offers both educational and financial support. Studies can last between 6 and 12 months and can be carried out in countries such as France, Germany, Spain and Italy.

Student Exchange Program – international student exchange program which allows students in Pharmacy to carry out the summer practical training abroad.

PROJECTS PROMOTED BY PSSI

ANTI-AIDS campaign – national campaign which took place in December 2004. The PSSI gained the first prize at the competition organized by International Pharmaceutical Students' Federation and management Science for Health.

INFO-DIABETES campaign – national campaign which is organized every year around November 14 – International Day of Diabetes.

PROFESSIONAL COMPETITIONS PROMOTED BY PSSI

- Patients Counseling
- Clinical Skills

SCIENTIFIC PROGRAMS PROMOTED BY PSSI

Student Scientific Communication Session – it is organized in May every year. Students from all faculties of pharmacy in Romania **are welcome to participate**.

National Congress of Students of Pharmacy – it is organized every year by the Federation of Associations of Pharmacy Students of Romania.

SOCIAL PROGRAMS PROMOTED BY PSSI

"We were children too..." "We will be old too..."

...are humanitarian campaigns dedicated to orphan children and abandoned old people to whom presents are offered for Christmas and Easter.

Website: www.ssfi.ro

GRIGORE T. POPA UNIVERSITY OF MEDICINE AND PHARMACY IASI

FACILITIES FOR STUDENTS

- Accommodation: 8 hostels
- Canteens-restaurant: 2
- Sports hall and grounds
- Reading Rooms endowed with internet connections:
 - "Grigore T. Popa" University of Medicine and Pharmacy of Iasi Central Library
 - "Mihai Eminescu" Central University Library

Access to:

- British Council Library Iasi
- French Cultural Center, Iasi
- German Cultural Center, Iasi



WHY STUDYING AT THE FACULTY OF PHARMACY IN IASI?

- Highly qualified academic staff;
- A new and modern Academic Curricula in agreement with the requirements of the European Curricula;
- A practical application oriented teaching system;
- Permanent monitoring of students' feed-back;
- Modern didactic and research facilities;
- Direct recognition of the Bachelor's and Master's Degree in EU countries;
- Recognition of the Bachelor's and Master's Degree in many other countries all over the world after passing a certification exam;
- Opportunity to continue academic studies by attending different forms of postgraduate education;
- A unique student life experience in the cultural and welcoming city of Iasi.