

of Athens
Technological Educational Institution
PROSPECTUS

Of Athers of Technological Educational Institution PROSPECTUS



Contents

			Studies
			1. Registration 2. Renewal of registration
			z. Renewal of registration 3. Transfers
	6		4. Rating - Classification enrolment
Foreword by the President			5. Studies - grades scale
$T.E.I.\ of\ Athens\ {\tt Technological}\ {\tt Educational}\ {\tt Institution}$			6. Examinations - Grades
Aegaleo Since the ancient times			7. Diploma Thesis
Brief History of T.E.I. of Athens			8. Practical Training
Legal & Institutional framework			9. Student Care 10. Board and Lodging
Academic and Administrative Staff			11. Military Service and Deferment
Services			
Administrative Bodies	22 6	35 A	Academic Calendar
Administrative Bodies and authorities	22 6	35 8	Scholarships
Faculty Administrative Bodies	23 6	35 E	Endowments
Administrative Bodies of the Departments	23 6	35 A	Athletics and Sports Center
Administrative Bodies of the Course Sectors	25 6	67 F	Foreign Languages Centrer
Academic asylum Academic freedom	25 6	37 -	The Arts
The Students Union	26	67 E	European Programs
	6	86	1. Socrates - Erasmus program
Faculties and Departments	29 6	38 2	2. Leonardo Da Vinci Program
 Faculty of Health and Caring Professions. 	30	71 3	3. Tempus Program
Faculty of Technological Applications.	38	71 E	European Credits Transfer System (E.C.T.S.)
Faculty of Fine Arts and Design.	46	72 F	Postgraduate Studies Programs
. Faculty of Administration Management and Economics.	52	73 F	Research and Technology
Faculty of Food Technology and Nutrition.	57		
	7	78 -	The Library of T.E.I. of Athens
	8	32 (Careers Ofiice
	8	34 1	Network of T.E.I.
	8	34 -	The Students Support and Counselling Service
	8	36 I	Public and International Relations Office
	8	37 F	Research Programs
	9	90 (Getting to T.E.I - Aerial photograph of T.E.I. of Athens
	9	91 (Campus layout
	Ç	92 I	Map of Attici



PRESIDENT OF T.E.I. OF ATHENS Dimitrios Ninos

FOREWORD BY THE PRESIDENT

The Technological Educational Institution of Athens is the first in size among the Technological Educational Institutions and the third among all the Institutions of Higher

Education in Greece. It comprises five Faculties, hosting thirty six Departments. T.E.I. of Athens employs about 600 people as permanent Educational Staff (including all levels), 1700 people as Educational on short term contract Staff, 350 administrative and Special Technical Staff, whereas the students go up to the number of 35.000. It is situated in Aegaleo municipality, occupying an extended area, where the central administrative services and most of the Departments and Faculties are sheltered. During the last years, the permanently increasing number of students made us to extend the administrative and educational activities of certain Departments and Secretariats to some neighbouring regions (Ilion, Athinon Ave., and Thebon Ave.). T.E.I. of Athens has a leading role in all the efforts for the Technological Educational Institutions upgrade and it has contributed decisively in their institutional development and social approval. Its main and continuous objective is the improvement of the provided education, a goal which is being achieved through the renewal of the study curricula and the modernisation of material and technical infrastructure, in order to correspond to the multiple needs of the contemporary job market. The existence and itinary of T.E.I. of Athens have always been unbreakably tied up with the course of the

Modern Greek society, which submits the conditions to which our Institution tries to correspond directly, in order to keep pace with the developments and not just follow them. The present publication presents the outcome of our Institution members who have worked for a long period to record all the essential information concerning the structure, organisation, operation and special activities of each Department. We are therefore today very pleased to present you this Prospectus, easy to be read, which can provide an idea of all the aspects of our Institution. We have tried to make it quite detailed and particularly functional, so that it provides all the essential information without being tiring. It also gives immediate answers to all vital questions of the scientific community members or any other citizens. We all hope that this publication will contribute to an upgraded image of T.E.I. of Athens within the Greek society, which has always been the final recipient and critic of our work.

The President of T.E.I. of Athens

Dimitrios Ninos Professor

EDITORIAL COMMITTEE

Dimitrios Ninos President of T.E.I. of Athens
Antonios Kammas Vice-President of T.E.I. of Athens
Michael Bratakos Vice-President of T.E.I. of Athens

Eleni Vavouraki Assistant Professor of the Faculty of Health and Caring Professions

Periklis Karanasios
Nikolaos Kolliopoulos
Georgios Panagiaris
Dimitrios Tibis
Professor of the Faculty of Management and Economics
Professor of the Faculty of Technological Applications
Professor of the Faculty of Fine Arts and Design
Lecturer of the Faculty of Food Technology and Nutrition

Dia Roufani Head of Public and International Relations Office
Vicky Aletra Member of Public and International Relations Office

Eleni Gklinou Artistic Supervision - Associate Professor of Graphic Design

ARTISTIC DESIGN

Efi Panagiotidi Graphic Design Graduate - T.E.I. of Athens

T.E.I. Presentation

Technological Educational Institution
PROSPECTUS

This present document intends to give a complete and detailed portrait of the activities of the above Institution. Between tradition and development, Science and Technology, Training and Higher Education, T.E.I. of Athens, with a 35 year history, makes always efforts to provide the highest possible level of studies to the younger generations.

Address: Agiou Spyridonos str., 122 10, Aegaleo, Attica, Greece Call Centre: +30 210 538 5100



TEI of Athens

Technological Educational Institution

The Technological Educational Institution
(T.E.I.) of Athens is a Tertiary Higher
(T.E.I.) of Athens is a Public
Education Institution. It is a Public
Legal self-governed Entity. Its general
Legal self-governed by the state laws
organisation is guided by the state laws
whereas more specific issues are fixed by
internal regulations.

The T.E.I. of Athens is the third biggest Institution of Higher Education in Greece, with approximately 35.000 students. It with approximately 35.000 students is the sive Faculties with a total of thirty six has five Faculties with a total of thirty six has five Faculties with a total of thirty six has five Faculties with a total of thirty six has five Faculties with a total of thirty six has five departments and it covers almost all the departments and technological Disciplines. Scientific and technological Disciplines. The T.E.I. of Athens employs more than 2300 people (both permanent and under contract Academic and Administrative contract Academic and Administrative Staff as well as specialised technicians).



Aegaleo Since the ancient times

The Technological Educational Institution of Athens is located in the West of Attica, in the historic municipality of Aegaleo. The name Aegaleo is a compound form of the ancient Greek words aeges (αίγες = waves) and laas (λάας = stone, rock) and it means the rock where the waves brake. Even if the name seems rather incomprehensible considering the modern topography of Aegaleo, it has to be noted that the mount Aegaleos or Aegaleon in ancient Attica, comprised the southern part of the mount Partnitha, it had a height of just 463 meters, and it ended up in the Perama side which made it really the break water seawall of West Attica. According to the ancient historian Herodotus. Xerxes, in September of 480 B.C., was following the sea fight of Salamina from the west side of that mount while his escort kept notice of the Persian trireme commanders fighting bravely in it. The Municipality of Aegaleo is intersected by one of the most historic roads, the Hiera (= Holy) road, which in the antiquity had a length of 22 kilometres, starting at the holy gate of Keramikos cemetery and leading to the gate of Elefsis sanctuary. The procession of the Great

Elefsinian mystery used to pass by the above road while its sides were decorated with monuments of various eminent Athenians. such as the General Molottos', the guitar singer Tarantinos Neokles', Kifisodoros', as well as the one in honour of Pethionike the concubine, erected by her friend Arpalos. The Hiera Odos passed by a bridge, built by the Roman Emperor Adrianos, over the Elefsinian Kifissos river, which has been preserved to the present day; it also crossed the Ritous, the present lake of Koumoundourou, where only the priests of the Godess Dimitra had the right to fish. The Midwestern area of Attica is being crossed by the Kifissos River up to the present day. A ramification of the above river, used to pass through the region called Aegaleo today, irrigating an important area of «Eleonas» (="Olive grove"), a well-known ancient region in Western Attica, extended roughly in about 9.000 acres. The cottages, olive trees, and gardens of the Athenian people have existed in the Plain of Kifissos River from the ancient times and still to the 20th century. This area made part of the Athenian «Longos», where, since the Pesistratos' time, it covered the Attica basin, especially its western region, along the east riverbank of Kifissos. During the coming centuries the region, known today as Aegaleo, followed the common history of Attica.

In fact, considering the Greek reality, all Western Attica remained an enormous virgin countryside, for the Greek reality, virgin countryside region, its greater part belonging to landowners who had got their properties from eminent people of the Ottoman Empire. Aegaleo began to get developed as a settlement area at the beginning of the 20th century, but still in an anarchic way, without a central plan and of course without the least infrastructure. The population increased in the entire Western Attica, after the catastrophe in the Minor Asia war due to the installation of thousands of refugees in this part of the Attica area, who had preferred, as the French geographer G. Burgel informs us "the soft Aegaleo side to the abrupt slopes of Hymettus". Today, approximately 120.000 people mainly with a small or medium income live and work in Aegaleo. Today, one quarter of Aegaleo municipality is an industrial region. while a Municipal Theatre, a Cultural Centre, an Arts Laboratory and a lot of athletic installations also exist in the town.

Bibliography memorandum.

Pausanias: "Travelling over Greece - Attica"

Vouyioukas M. - Megaridis B.: "Odonymica - The meaning of the names of streets and roads in Athens". 3rd Edition, Volume A', pag. 93, Athens 1977

Herodotus: "Historia"

Brief History

of T.E.I. of Athens

In February 1974, the first five Centres of Highest Technical Education (K.A.T.E.) were founded in Greece with a total of 2.569 students. The above educational entities were renamed to "K.A.T.E.E." (Centres of Highest Technical Professional Education) in the academic year 1976-77. The renaming didn't upgrade the Institutions substantially; however it contained a positive point, the characterization of the Technical Education at Higher level. In 1983 the "K.A.T.E.E." changed to Technological Institutions (Technological Educational Institutions), with a structure similar to the one of Universities. Having a new institutional frame, the Technological Institutions were self-governed by an internal regulation. The Council of Technological Education was founded at the same time.

whose competences, composition and operation were also determined by the law. The above Council established the idea and the process of social control participating in the choices and the growth of Technological Education. The Technological Education Institutions are Public legal entities, completely self-governed. Their administration and operation are conditioned by the provisions of the law, while more special issues are regulated by the internal regulation of each T.E.I.. The public supervision is practised by the "Minister of National Education and Religions". The democratic structure and operation, with the participation of all the members of the academic community (educational and administrative Staff as well as students) in the decision-making, the academic asylum, the academic freedom, the free scientific research and distribution of ideas, are the main characteristics of the TEIs. In 2001. the Technological Educational Institutions were included in the Higher Education System of Greece, constituting one of its two parallel sectors, the Technological one. The mission framework of the Technological Institutions

within the Higher Education System includes the following: The Institutions of Technological Education focus on the education of executives applied at a high quality level, with their theoretical and applicable scientific training: a) they consist the conjunctive ring between knowledge and application, as they develop the dimension of applied science and arts, in the respective professional fields, b) they transfer, use and promote modern technology, as well as methods, practice and techniques in the field of applied science. The Institutions of the Technological Sector combine the development of the theoretical study background with the respective high applied practice, while at the same time they carry out technological research mainly and develop know-how and innovations in the equivalent professional fields. Each T.E.I. comprises at least two Faculties and each Faculty must have at least two Departments corresponding to relative specialities. For the co-ordination of subjects taught in more than one Department of one or more Faculties in a T.E.I., the Foundation of General Departments, which however do not grant degrees, is possible.

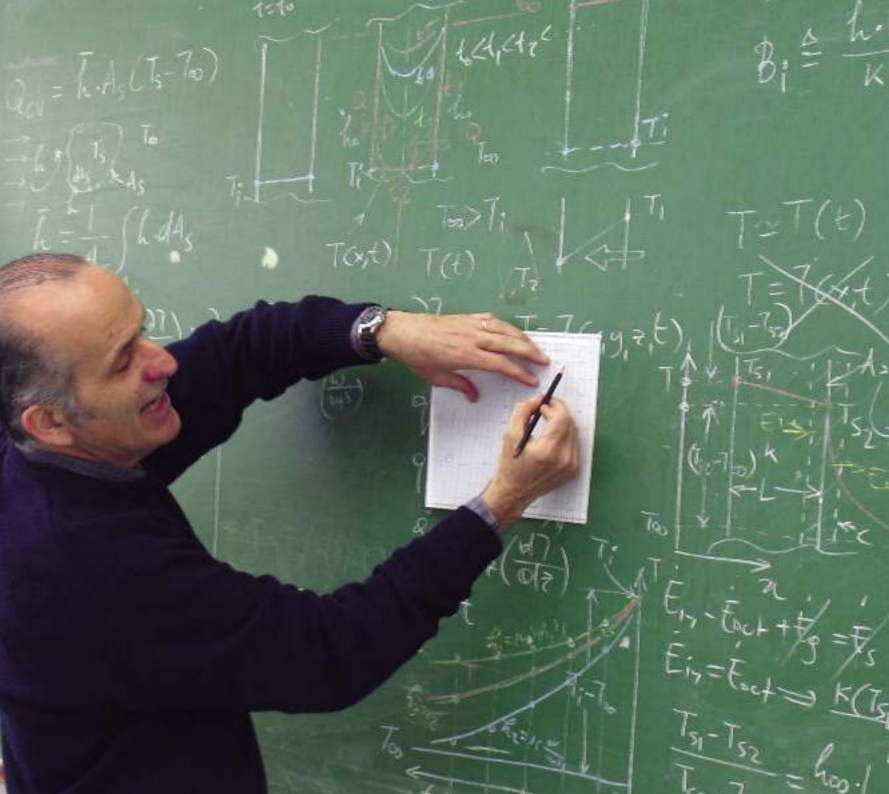




legal 8 institutional framework

The administration of the T.E.I. is the responsibility of democratically elected administrative bodies and covers all levels administrative backers and administration of educational, research and administration







Academic and Administrative Staff

A. EDUCATIONAL STAFF

The permanent Educational Staff:

The main educational and research work is carried out by the permanent Educational Staff (E.S.) which is classified as: Professors, Associate Professors, Assistant Professors and Lecturers.

The Special Educational Staff:

The members of Special Educational Staff (S.E.S.) of the T.E.I. are employed on three year contracts and perform special and applied teaching duties, such as foreign languages or athletics.

Educational Staff on short term contract:

In order to cover further educational, research and other scientific needs, the T.E.I. of Athens employs educational Staff on short term contracts belonging to the following professional levels: Scientific and Laboratory Teaching Staff or Visiting Lecturers.

B. ADMINISTRATIVE AND OTHER STAFF

The Administrative Staff:

The Administrative Staff (A.S.) at the T.E.I. consists of the administrative, technical and auxiliary employees of the administrative, economic and technical services of the Institution.

The General Secretary is the senior administrative employee of the T.E.I. Its responsibility is to run the administration department. The General Secretary directs the administrative, economic and technical services of the Institution and surveys the secretariates of each Faculty on administrative and secretarial issues and organisation.

Special Technical Staff:

The members of the Special Technical Staff (S.T.S.) are permanent civil servants and offer specialised technical services. Their main responsibility is to maintain the laboratory equipment and guarantee the smooth running of laboratories during seminars and practical exercises, in collaboration with the rest of the Academic Staff.

Services

Administrative Bodies

- i. The President's, Vice Presidents' and General Secretary Offices
- ii. The Secretariat offices of the Faculties (one for each faculty)
- iii. The Secretariat offices of the Departments (one for each department)
- iv. The Research Programs
- v. Public and International Relations Office
- vi. The Law Services
- vii. Emergency Design and Planning Office

i. ADMINISTRATIVE MANAGEMENT

- a. Educational and Special Educational Staff Office
- b. Administrative and Special Technical Staff Office
- c. Administrative Care and Protocol Office
- d. Collective and Individual Administrative Bodies and Delegates Office

ii. FINANCIAL MANAGEMENT

- a. The Budget Service
- b. Expenses and Community Support Framework
- c. The Payroll and Finance Office
- d. Supplies and Property Service

iii. OTHER SECTORS

- a. Studies, Practical Exercises and Careers
- b. Student Care
- c. Health Care and Social Support
- d. Library and Publications

iv. INFORMATION TECHNOLOGY AND TECHNICAL SERVICES

- a. Information Technology
- b. Technical Studies and Construction
- c. Maintainance

The administrative bodies the T.E.I. are:

The General Assembly of T.E.I., the Council of T.E.I., the Chairman (President) of T.E.I., the Vice-Presidents of T.E.I.

The General Assembly of T.E.I. consists of the Chairman and the Vice-Presidents, the Faculty Directors, a representative from each department of the Educational Staff, a representative of the administrative Staff, a representative of the special technical Staff, representatives of the Student Union at the rate of 40% of the rest of the members and the General Secretary of the T.E.I. The General Assembly meets once every six months, as well as on special occasions when it is required by the Chairman, or when 1/3rd of its members have put the meeting forward in writing, in order to face and solve urgent problems.

and authoritie

Administrative bodies

The Council of T.E.I., consists of the Chairman (President), the Vice-Presidents, the Directors of Faculties and a students' representative. The General Secretary also participates in the Council, but he/she has the right to vote only on administrative or technical subjects and issues related to the administrative Staff.

The Chairman represents and manages the T.E.I. in collaboration with the Council. In case of the Chairman's absence, he/she is represented by the Vice-Presidents.

The Vice-Presidents, assist the President

and they are in charge of the study issues in the T.E.I.. They also carry out all the responsibilities transferred to them at the Chairmans's request.

aculty Administrative Bod







The Faculty Administrative Bodies are the Council and the Faculty Director.

The Faculty Council consists of the Faculty Director, the Heads of Departments and the students' representatives at the rate of 40% of the other members. The Faculty Council has the responsibility of managing the Faculty finance and the co-ordination of the educational and administrative work aiming at the smooth running and collaboration of all the Faculty Departments. The Faculty Director supervises the services of the Faculty and he/she is responsible as far as administration and discipline are concerned.

In his/her absence the Faculty Director is represented by a Head of Department, who is elected as the Director's Assistant by the Faculty Council, each Academic Year.

Departme Administrative Bodies

The Administrative Bodies of each Department are, the General Assembly (G.A), the Council and the Head of the Department.

The General Assembly consists of the educational Staff and the students' representatives at the rate of 40% of the other members. The G.A. is responsible for the Department, as decreed by the law and the internal regulations of the T.E.I. The Council consists of the Head of the Department, the Educational Staff in charge of the Course Sectors, a student representative and a representative of the Special Technical Staff (when issues concerning the S.T.P. are discussed). The Council is responsible for the financial management and the co-ordination of the educational and administrative work within the Department. They also have disciplinary jurisdiction and they implement everything delegated to them by the G.A. The Head of Department directs the services of the Department and he / she has administrative responsibilities and disciplinary jurisdiction. In his/her absence the Head of Department is represented by an E.P. member in charge of a Course Sector of the Department who has been put forward by the Council of the Department as the Head's assistant.



Administrative Bodies of the Course Sectors

Administrative Bodies of the Course Sectors (C.S.).

They are the General Assembly (G.A.) and the Head of the Course Sector. The G.A., consists of the Educational Staff and two students' representatives who elect the Head of the Course Sector and his/her Assistant. They distribute the educational tasks to the teachers of the sector and submit proposals to the G.A.of the Department regarding the program of studies. The main responsibility of the Head of the sector is to coordinate the work and supervise the implementation of decisions taken by the G.A. of the sector.

academic asylum

academic freedom

The Academic asylum is a tradition closely connected to the struggles of the students' movement and it has been identified with the right to free communication of ideas and Democracy. Its legislative and institutional implementation satisfies a constant demand of the students' world. According to the legislation, 'asylum' is all the land and the grounds owned by Universities and Technological Institutions and any intervention of the public Police Force on them, is prohibited without invitation or authorisation from the "Responsible Body"which is consisted by the Chairman or his/her legal assistant and representatives of

the educational Staff (E.P.) and the students. This body decides on whether to lift the asylum or not. In the case of a disagreement, the General Assembly of the University or the Technological Institution is convened to reach a final decision. The decision is taken with a majority vote of 2/3rds of the present members. Intervention of the Public Force without the authorisation of the 'Responsible Body' of the Universities or Technological Educational Institutions is only allowed provided that flagrant felonies or crimes against life are committed by people arrested in act.





The Students' Union

A students' Association is formed within each of the Faculties, as an independent legal entity, a representative of which participates in the Council of the Faculty. The students of all Departments are eligible and they have the right to register as members in their Faculty Association. Representatives of students participate, according to the law in effect, in the collective administrative bodies of their Faculty, their Department and the T.E.I. The students associations belong to the "National Students Association of Greece".

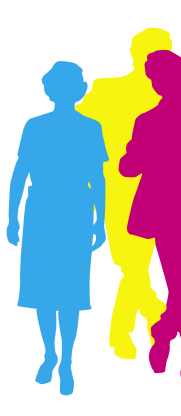




- 1. Departments of Faculty of Health and Caring Professions
- 1 Aesthetics
- 2 Early Childhood Education
- 3 Public Health
- 4 Health Visiting
- 5 Occupational Therapy
- 6 Medical Laboratories
- 7 Social Work
- 8 Midwifery
- 9 A' Dpt of Nursing
- 10 B' Dpt of Nursing
- 11 Dental Technology
- 12 Optics and Optometry
- 13 Medical Radiological Technologists
- 14 Physiotherapy
- 15 General Department of Core Medical Modules
- 2. Departments of Faculty
- of Technological Applications
- 1 Energy Technology
- 2 Electronics
- 3 Shipbuilding Technology
- 4 Informatics
- 5 Civil Works Technology
- 6 Biomedical Engineering
- 7 Land Surveying Department
- 8 General Department of Maths
- 9 General Department of Physics, Chemistry and Material Technology

- 3. Departments of Faculty of Graphic Arts and Artistic Studies
- 1 Graphic Design
- 2 Decoration
- 3 Conservation of Antiquities and Works of Art
- 4 Graphic Arts Technology
- 5 Photography and Audiovisual Arts
- 4. Departments of Faculty of Administration and Economy
- 1 Librarianship and Information Systems
- 2 Business Administration
- 3 Health Care and Social Units Administration
- 4 Marketing
- 5 Tourism
- 5. Departments of Faculty of Technology for Food and Nutrition
- 1 Oenology
- 2 Food Technology







Faculty of Health and Caring **Professions**

Secretary office: (+30) 210 5385601-2, Fax: (+30) 210 5385601 \ e-mail: seyp@teiath.gr

- Departments: 1 Aesthetics
 - 2 Early Childhood Education
 - 3 Public Health
 - 4 Health Visiting
 - 5 Occupational Therapy
 - 6 Medical Laboratories
 - 7 Social Work
 - 8 Midwifery
 - 9 a' Dpt of Nursing
 - 10 b' Dpt of Nursing
 - 11 Dental Technology
 - 12 Optics and Optometry
 - 13 Medical Radiological Technologists
 - 14 Physiotherapy
 - 15 General Department of Core Medical Modules

1. DEPARTMENT **OF AESTHETICS**

tel: (+30) 210 5385603, fax: 210 5385628 Ag. Spyridonos, 12210 Aegaleo http://www.teiath.gr/seyp/aesthetics e-mail: aesthetics@teiath.gr

The Department of Aesthetics deals with the application of scientific and specialised techniques for the treatment and make-up of human face and body.

During their studies, students acquire the essential knowledge and skills in order to resolve dermoaesthetic problems by applying plastic and electrotherapeutical formative methods. In addition they work out programs of aesthetic gymnastics and deal with the artistic make-up. The graduates can work in the private sector as freelance professionals or for enterprises that trade in cosmetic products, they can also be employed by hospital units, in sectors related to their speciality.

2. DEPARTMENT OF EARLY CHILDHOOD EDUCATION

tel: (+30) 210 5385695, 210 2614721, fax: (+30) 210 5314877 "MITERA" Infancy Center, 66 Democratias Ave, "Kentro Brefon "Mitera", Agioi Anargyroi http://www.teiath.gr/seyp/early_childhood_education e-mail: vrefos@teiath.gr

The Department of Early Childhood Education covers the application of knowledge and methods that concern the education and care of infants and young children from birth up to the age of registration at the Primary School.

During their studies, students acquire the essential knowledge and skills in the field of early childhood care, including the organisation and function of preschool Education as well as the teaching and research in the field of early childhood.

The graduates of the Department can work in Infant day nurseries in the public or the private sector or as assistants and special educators in the sector of Special Preschool Education as well as teachers in professional training concerning Preschool and Primary Schools education.



3. DEPARTMENT OF PUBLIC HEALTH

tel.: (+30) 210 5385608, fax: (+30) 210 5314877 Agiou Syridonos, 12210 Aegaleo http://www.teiath.gr/seyp/public_health e-mail: publichygiene@teiath.gr

The Department of Public Health provides education that concerns the application of Hygiene science aiming at the protection and promotion of a healthy society.

The graduates of the Department can work in both the public and private sector, for services which investigate and estimate sanitation problems, the quality of food and drinks, the protection and promotion of health concerning special groups of population and workers, they also guarantee healthy water supply, sewerage and the protection of the environment.

4. DEPARTMENT OF HEALTH VISITING

tel.: (+30) 210-5385691, fax: (+30) 210-5314877 Thevon Ave. 274, Aegaleo http://www.teiath.gr/seyp/health_visit e-mail: helvisit@teiath.gr

The Department of Health Visitors provides education on the promotion of health with a special interest at the prevention of illnesses, health care and life quality improvement of individuals, families and the community. Mission of the Department is the education and training of students so as to be capable of promoting health in the society, the family, the school and the work environment aiming at the prevention and the confrontation of general of specific health problems. Graduates of the Department can work in the wider public and the private sector in the field of health or as professors in education and training.

5. DEPARTMENT OF OCCUPATIONAL THERAPY

tel.: (+30) 210-5385656, fax: (+30) 210-5314877
Kavalas Ave and Mitrodorou, ERGAS building, Akadimia Platonos http://www.teiath.gr/seyp/occupational_therapy e-mail: ergotherapy@teiath.gr

The Department of Occupational Therapy provides education in Occupational Therapy as a humanitarian science. It studies the daily life of individuals in the field of self caring and healing, productivity and spare time, it locates the dysfunctional elements and intervenes in a specialised way in order to achieve the superior possible level of functional and adaptable behaviour of the individuals, it provides graduates with balanced training for their scientific and professional career and development.

Graduates of the Department can work for the wider private and public sector in the field of health, prevention and social care in institutions for the education of minors in prisons, in developmental centres or centres of professional education or special schools.



6. DEPARTMENT OF MEDICAL LABORATORIES

tel.: (+30) 210-5385610, 210-5385611, fax: (+30) 210-5314877

Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/seyp e-mail: tie@teiath.gr

The Department of Medical Laboratories provides education in the fields of medical laboratorial testing as applied in the field of Hematology, Immunology, Microbiology, Biochemistry, Histocompatibility, Pathological Anatomy, Clinical Chemistry, Cytology, Endocrinology and Nuclear Medicine.

The Department main goal is to develop and transfer Medical Laboratory science through applied research and provide graduates with balanced training for a scientific and professional career and development.

Graduates of the Department can work as medical laboratory technicians for the wider public and private sector in the field of health or as professors in Public and Private Educational or Training Institutions.



9. A' DEPARTMENT OF NURSING

tel.: (+30) 210-5385613, fax: (+30) 210-5314877 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/seyp/nursing_a e-mail: nursea@teiath.gr

7. DEPARTMENT OF SOCIAL WORK

tel.: (+30) 210-5385671, fax: (+30) 210-5314877 Thevon Ave 274, Aegaleo http://www.teiath.gr/seyp/socialwork e-mail: socialwork@teiath.gr

The Department of Social Work explores the field of social work, as an applied social science. Its curriculum covers theoretical and applied knowledge for prevention and treatment of social problems, applied social research, planning, growth and evaluation of social policy programs.

The Department aims at providing scientific knowledge, skills and experimental application, which may be needed to its graduates in order to develop a scientific and professional career. Graduates can work as social workers in various sectors, such as: Health, Social Care, Social Insurance, Education, Local Administration. They can also work for the social services of the Armed Forces and the Ministry of Public Order.

8. DEPARTMENT OF MIDWIFERY

tel: (+30) 210-5385, fax: (+30) 210-5314877 Kavalas Ave and Mitrodorou, ARGAS Building, Akadimia Platonos http://www.teiath.gr/seyp/midwifery e-mail:midwifery@teiath.gr

The Department of Midwifery covers scientific and technological training of students on issues related to midwifery, gynecology, family planning, sexual education, prevention and education of health.

The Department aims at the development and transfer of midwifery science, through training and applied research, providing balanced education and formation for an academic and professional career. Graduates can work for the private and the public sector as well as professors in health Institutions.

10.B' DEPARTMENT OF NURSING

tel.: (+30) 210-5385616, fax: (+30) 210-5314877 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/seyp/nursing_b e-mail: nurseb@teiath.gr

The curriculum of the Nursing Departments covers the cognitive field of preventive medicine and health re-establishment in the spectrum of first secondary and third nursing care levels. Graduates of the above Departments can be employed as executives of nursing units, as freelancers for the private and public sector and as teachers in the education and the training sector. They can also apply, under their own responsibility, nursing initiatives that concern hygiene, safety, comfort and assistance to patients with organic problems or provide any other category of patients with specialised care.



11. DEPARTMENT OF DENTAL TECHNOLOGY

tel.: (+30) 210-5385618, fax: (+30) 210-5314877 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/seyp/dental_technology e-mail: dentech@teiath.gr

The Dental Technology Department curriculum covers subjects of scientific applications and technological knowledge in the field of odontoprosthetics motionless and mobile prosthetics, as well as the improvement and use of orthodontic instruments. The Department mission is to develop and transfer Dental Technology science, through training and applied research and provide its graduates with balanced training for their scientific and professional career and development. Graduates of the Department can work independently or in collaboration with other scientists in the public and the private sector as dental technicians, as professors in education and training, or they can organize and function their own dental laboratory.

12. DEPARTMENT OF OPTICS AND OPTOMETRY

Tel.: (+30) 210-5385621, fax: (+30) 210-5314877 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/seyp/optics e-mail: optics@teiath.gr

The Department of Optics and Optometry covers the cognitive field of carryring out corrective optic prescriptions and essential measurements for the application of optical glasses and contact lenses as well as further optometric control of prescription applications. The Department mission is to promote optic technology and science through training and applied research and provide its graduates with the necessary skills for a further professional career and development. The graduates can function their own optic shops, work in factories or optic manufactures or even become agents of optic articles or employees in optic shops.





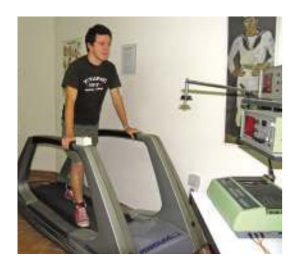
















13. DEPARTMENT OF MEDICAL RADIOLOGICAL TECHNOLOGISTS

tel.: (+30) 210 5385623, fax: (+30) 210-5314877 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/seyp/x-ray_radiology e-mail: tra@teiath.gr

The Department of Medical Radiological Technologists covers the field of biological and physics science applications in the sectors of medical imagery nuclear medicine and radiotherapeutic oncology. The Department mission is to promote the technology and the science of Radiology, through training and applied research and provide its graduates with skills for their further professional career and development. Graduates can work in radiological laboratories, in the private and public sector, in the field of health and as professors in education and professional training.

14. DEPARTMENT OF PHYSIOTHERAPY

tel.: (+30) 2105385674, fax: (+30) 210-5314877 Kavalas Ave and Mitrodorou, ERGAS building, Akadimia Platonos http://www.teiath.gr/seyp/physiotherapy e-mail: physicaltherapy@teiath.gr

The Department of Physiotherapy covers the Physiotherapeutic evaluation of dysfunctions and deformations that cause disturbances to the human body along with the application of suitable scientific means and methods for the prevention and confrontation of each pathological case. The Department mission is to promote the science of Physiotherapy by training and applied research and to provide graduates with the skills needed for their future professional career and development. Graduates can be occupied in the public and the private sector in the field of health, in athletic clubs, federations and associations. research centres as well as in education.

15. GENERAL DEPARTMENT OF CORE MEDICAL MODULES

tel.: (+30) 210-5385606, fax: (+30) 210-5314877 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/seyp/general_basic_medical_lessons e-mail: gtbim@teiath.gr

The General Department of Core Medical Modules aims at teaching students medical courses that have to be taught in the Departments of the corresponding Faculty, such as Surgery, Anaesthesiology, Pathology, Anatomy, Urology, Cardiology, Orthopedics, Oncology, Allergiology, Nutrology, Neurology, Psychiatry. The above Department collaborates with the other Departments of the Faculty, not only in educational matters, but also in the curriculum development of medical courses, in order to give help with the specialised needs of the Departments. At the same time along with the theoretical lessons it provides students with high laboratorial education, adapted to the special requirements of each Department.





Faculty of Technological **Applications**

Administration Office: (+30) 210-5385301-81, fax: (+30) 210-5911442 / e-mail: stef@teiath.gr

- Departments: 1 Energy Technology
 - 2 Electronics
 - 3 Shipbuilding Technology
 - 4 Informatics
 - 5 Civil Works Technology
 - 6 Biomedical Engineering
 - 7 Land Surveying
 - 8 General Department of Maths
 - 9 General Department of Physics, Chemistry and Material Technology

1. DEPARTMENT OF ENERGY TECHNOLOGY

tel.: (+30) 210-5385307, fax: (+30) 210-5385306

Agiou Spyridonos, 12210 Aegaleo

http://www.et.teiath.gr

e-mail: energytechnology@teiath.gr

The Department of Energy Technology covers the scientific fields of engineering and electrology with a particular interest centered to energy related topics. Particular attention is given to the production, customisation, transportation, storage, control and use of energy, the development of renewable and new sources of energy as well as in the management, the saving and the environmental aspect of energy.

Graduates can have a career in the fields of engineering or electrology, according to their specialisation. They can be freelancers in the industry, in technical study offices, in companies of electromechanical manufacture, in commerce, for the maintenance of mechanical or electrical equipment, in enterprises of public benefit, in public services, in organisations, in the education etc. Object of their employment can be:

- a) the study, installation, function, supervision, maintenance, management and evaluation of energy units, networks and installations, b) studying, designing, manufacturing and
- marketing of energy equipment, c) the qualitative control and certification of energy products,
- d) the applied research in the fields of their specialisation.

2. DEPARTMENT OF ELECTRONICS

tel.: (+30) 210-5385305, fax: (+30) 210-5385304 Agiou Spyridonos, 12210 Aegaleo http://www.ee.teiath.gr e-mail: elcns@ee.teiath.gr

The Department of Electronics aims at covering the field of industrial automatisation, telecommunications, informatic technology and their services. It aims at producing, developing and transferring suitable knowledge, by training and applied research, in order to provide graduates with scientific and professional training in their speciality. Graduates can be occupied in the private and public sector, as freelancers in collaboration with other scientists in study, research and application of technology on modern and special sectors of their specialty. They have the right to undertake studies, supervision, fitting, maintenance, control and production of electronic elements, provisions and systems that include the following: telecommunications, audiovisual, radio-televisions, protection and fire safety, industrial control systems as well as computers. In addition, they can be occupied in education and they can undertake consulting in the field of their specialisation.

3. DEPARTMENT OF SHIPBUILDING TECHNOLOGY

tel.: (+30) 210-5385310, fax: (+30) 210-5911442 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/stef/shipbuilding_technology e-mail:shipbuild@teiath.gr

The Department of Shipbuilding Technology covers the field of manufacture, remodelling, repair and function of boats, floating installations and their systems. The above Department aims at developing and transferring knowledge in the corresponding technology and science through training and applied research, in order to offer a balanced education to its graduates.

Graduates are occupied in the private and public sector, as freelancers or as enterprises executives in organisations and naval shipping services, more specifically: a) as free - lance professionals: they undertake studies and supervise projects of naval repair or construction of floating installations, b) they can participate in the certification of naval projects, c) they can participate in research, development and innovation of shipbuilding and they respond to the requirements of dockyards as well as the inspections of shipyards, d) they also respond to the requirements of shipyards as consultants and inspectors of commercial boats.

4. DEPARTMENT OF INFORMATICS

tel.: (+30) 210-5385312, fax: (+30) 210-5910975 Agiou Spyridonos, 12210 Aegaleo http://www.cs.teiath.gr email: pliroforiki@teiath.gr

The Department of Informatics enhances technological education, aiming at creating scientists with specialised knowledge and experience in Information Technology and Communications. The curriculum of the Department is circumscribed within the following axes: Computer Science, Software Technology, Computers, Communications and Information Systems. Graduates of the department can: (a) apply the principles of science and technology, in order to analyse, plan and develop software, as Systems and Applications Programmers, and (b) they can analyse and meet the needs of organisations and enterprises, through planning, developing, completing, configuring, managing and supporting computer technologies (software, materials and communications), as Engineers of Information Technology.





















5. DEPARTMENT OF CIVIL WORKS & INSFRASTRUCTURE TECHNOLOGY

tel.: (+30) 210-5385315, fax: (+30) 210-5911442 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/stef/civil_works_technology e-mail: civil@teiath.gr

The Department of Civil Works and Infrastructure Technology aims at covering the specific field of civil engineering technicians with a particular interest in the sector of hydraulic and transportation projects. The Department mission is to provide students with the suitable theoretical background training and experience on specialised applications. Graduates are occupied in the public and the private sector in the administrative and technical hierarchy of enterprises or civil services according to the legislration. Freelancers or as members of enterprises they can undertake studies, supervision and applied research of projects which may include: consulting, proposal evaluation, quality surveys, material quality control and damage repair of technical projects. They are also occupied in education and they can be members of research teams on issues of their speciality.

6. DEPARTMENT OF BIOMEDICAL ENGINEERING

tel.: (+30) 210-5385303, fax: (+30) 210-5911442 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/stef/tio/tiodefaultgr.htm e-mail: ericvent@teiath.gr

The Department of Biomedical Engineering covers theoretical and applied science that composes the interdisciplinary sector of Biomedical Technology concerning applications of technology for the benefit of health services, extending from the level of basic research in Medicine and Biology to the clinical practice. Graduates of the Department are occupied in the private and public sector, as individual traders or in partnership with other scientists in studies, research and application of technology in modern and special sectors of medical organs production and leptomachinery marketing, maintenance, and repair. According to the legislation in effect, graduates of the Department can have a career in the administrative and technical field and they can be members of Educational Institutions.

7. LAND SURVEYING DEPARTMENT

tel.: (+30) 210-5385316, fax: (+30) 210-5911442 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/stef/topografia e-mail: topography@teiath.gr

The Land Surveying Department covers the field of Topography, Geodesy, Photogrametry, Cartography and Geoinformatics. The Department offers higher level education and it aims at developing and transferring theoretical and practical knowledge, training and applied research.

Graduates get skills required for their professional career and development within the national and international economic environment. They can be employed in the private and public sector and they can undertake and carry out topographic studies and applications in civil engineering projects of infrastructrure as well as in the collection and treatment methods of data, the management and presentation of geographic information. More specifically the graduates of the above Department deal with issues related to: a)Topographic imprints b) Geodesy, photogrammetric, cartographic, land registration studies and the management of land information c) Mapping and application studies in sites of transport and hydraulic projects d) Layout and preservation of ground systems. They can also participate in interdisciplinary research teams of urban, land-planning and environmental studies and applications.





8. GENERAL DEPARTMENT OF MATHEMATICS

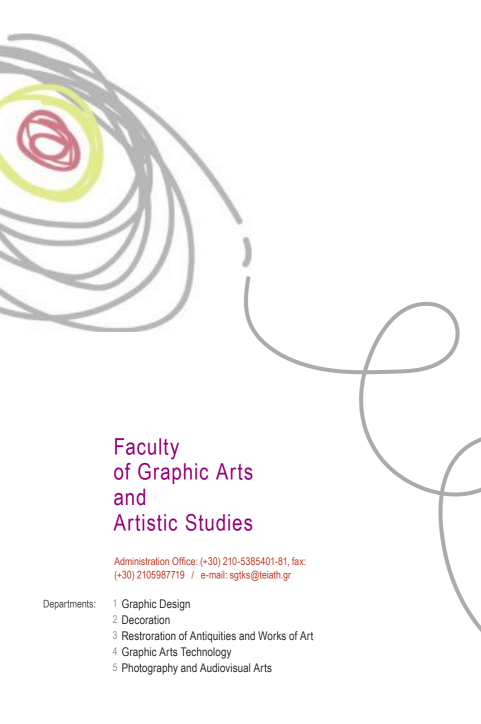
tel.: (+30) 210-5385308, fax: (+30) 210-5385308 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/stef/mathematics/frameset_main e-mail: math@teiath.gr

The General Department of Mathematics undretakes the teaching of Mathematics and Statistics to all the Departments of the five Faculties where such courses are compulsory and constitute their basic infrastructure knowledge. The General Department of Maths collaborates with the various Departments, so that the math courses serve the needs within any particular Syllabus of each Department. The General Department of Maths strengthens the teaching methods with educational aids (books, notes, exercises and applications) and it contributes to an overall improvement of the study level along with the demands of production and Technology development. It also takes part in post-graduate and research programs.

9. GENERAL DEPARTMENT OF PHYSICS, CHEMISTRY AND MATERIAL TECHNOLOGY

tel.: (+30) 210-5385319, fax: (+30) 210-5911442 Agiou Spyridonos, 12210 Aegaleo http://www.teiath.gr/stef/physics-chemistry-material_sciences e-mail: p.c.m.t@teiath.gr

The General Department of Physics, Chemistry and Material Technology, aims at giving basic physics, chemistry and material technology courses which constitute fondamental background courses to most of the Departments in the T.E.I. of Athens. Such courses have a twin aim: to give general knowledge to the students, in order to help them elevate the standard knowledge required in most Institutions of Higher Education and to create the suitable background, essential to a complete comprehension and considerable help with their studies in Material Technology, taught in the last semester of certain Departments. Along with theoretical courses, the Department provides high education and training in the equivalent laboratorial courses.The large number of students, from different Departments that follow our laboratory exercises, has led us to the creation of a wide range of laboratorial exercises adapted to their particular needs.



1. GRAPHIC DESIGN DEPARTMENT

Tel.: (+30) 210-53885403, fax: (+30) 210-5987719 Aghiou Spyridonos, 12210 Egaleo http://www.teiath.gr/sgtks/grafics/GR_Grafistiki e-mail: graphis@teiath.gr

The Department of Graphic Arts provides theoretical and applied knowledge in the field of synthesis and communication, aiming at the creation of special and different commercial messages proposals and applications, graphically realized that can establish high standard quality reproductions.

The Department mission includes the promotion of Graphic Arts as an applied art based on theory as well as in practice and it aims at providing graduates with the necessary qualifications for a future career and further development. Students graduating the Graphic Arts Department can work in both the private and public sector in publications, advertisements, communication, packaging, television, cinema etc or even in education and professional training.



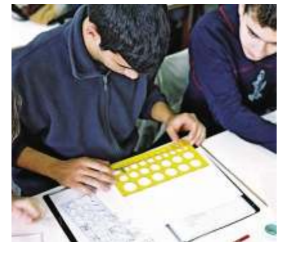


3. DEPARTMENT OF RESTORATION AND CONSERVATION OF ANTIQUITIES AND WORKS OF ART

Tel.: (+30) 210-5385407, fax: (+30) 210-5987719 Aghiou Spyridonos, 12210 Egaleo http://195.130.100.45/saet e-mail: artconserv@teiath.gr

The above Department curriculum includes the fields of knowledge pertinent to documentation, conservation and protection of archaeological finds and works of art. The Department mission is to develop scientific, technological and artistic knowledge and competence, via theoretical and practical training and provide its graduates with the necessary skills and qualifications for a career and professional development. Graduates can work in both the private and the public sector (the Ministry of Culture, Art Conservation Laboratories, Museums, Libraries). They can also find a job in Art Galleries as well as in education and professional training.























4. DEPARTMENT OF GRAPHIC ARTS TECHNOLOGY

Tel.: (+30) 210-5385409, fax.: (+30) 210-5987719 Aghiou Spyridonos, 12210 Egaleo http://www.teiath.gr/sgtks/graphic_arts_technology e-mail: graphtechn@teiath.gr

The Department of Graphic Arts Technology curriculum includes the fields of study, design and editing of publications and the production of all sorts of printed material through the implementation of specialised scientific and technological knowledge, data skills and competence. Students graduating the above Department can work in both the private and the public sector in various printing units, graphic-art enterprises and commercial stores, as well as in the education and professional training field.

5. DEPARTMENT OF PHOTOGRAPHY AND AUDIOVISUAL ARTS

Tel.: (+30) 210-5385411, fax: (+30) 210-5987719 Aghiou Spyridonos, 12210 Egaleo http://www.teiath.gr/sgtks/photography/index.htm e-mail: photography@teiath.gr

The Studies at the Department of Photography and Audiovisual Arts provide students with specialised theoretical, technological and artistic knowledge within the scope of in-depth study and comprehension of contemporary visual aids, as far as photographic and audiovisual arts are concerned, as well as of any particularities characterizing the most important aspects and methods of their implementation.

The complicate character of that discipline, combined with the numerous implementation methods/techniques in many different sectors of the human activity, demand for an interdisciplinary and artistic approach as well as a continuously updated professional training in contemporary technology and practices.

Students graduating the above Department can work as freelancers in the Mass Media and the Press and cover sectors such as photojournalism as well as artistic and scientific photography.



Faculty of Administration and Economy

Administration Office: (+30) 210-5385201-50, fax: (+30) 210-5314878 / e-mail: sdo@teiath.gr

Departments:

- 1 Librarianship and Information Systems
- 2 Business Administration
- 3 Health Care and Social Units Administration
- 4 Commerce and Marketing
- 5 Tourist Enterprises

1. DEPARTMENT OF LIBRARIANSHIP AND INFORMATION SYSTEMS

Tel.: (+30) 210-5385203, fax: (+30) 210-5314878 Aghiou Spyridonos, 12210 Egaleo http://195.130.100.45/lis

e-mail: librarian@teiath.gr

The above Department curriculum covers subjects such as the design, management, administration and operation of Libraries and other Information Units. Those subjects include accession policies, data manipulation and assessment, documentation. They also comprise establishing of libraries and information products in both printed and electronic forms as well as library and information services administration. The Department mission is to produce highly-skilled graduates in Librarianship and competitive information systems within the contemporary labour market.

Graduates can work in libraries, documentation services and other information systems in both the private and the public sectors. Additionally they can work as professors in education and professional training.

2. DEPARTMENT OF BUSINESS ADMINISTRATION

Tel.: (+30) 210-5385205, fax: (+30) 210-5314878 Aghiou Spyridonos, 12210 Egaleo http://www.teiath.gr/sdo/de/home_page/default.htm e-mail: busadm@teiath.gr

The Business Administration Department curriculum covers subjects pertinent to Administration Science and focusing on the following fields: Entrepreneurship, Financing, Human Recourses Management, Logistics and Project Management. The Department mission is to prepare highly skilled graduates, competent to the contemporary labour market demands. Students graduating the above Department can work in all kinds of enterprises and organizations of the public and private sector as specialists in management and administration, human recourses management, finance, design and project management. Additionally they can work as professors in education and professional training.





3. DEPARTMENT OF HEALTH CARE AND SOCIAL UNITS ADMINISTRATION

Tel: (+30) 210-5385209, fax: (+30) 210-5314878 Aghiou Spyridonos, 12210 Egaleo http://www.teiath.gr/sdo/health_care_units_administration e-mail: dmyp@teiath.gr

The Department of Health Care and Social Units Administration curriculum covers a range of subjects related to the Administration and Finance with a special interest and application on the administration-management of Health care Units as far as the following subjects are concerned:

- a) Design and implementation of contemporary organising administrative and economicomanagerial methods in Hospital and Health care services, welfare units and services of open social care, insurance companies and social safety organizations.
- b) Development of social design methods concerning health and welfare systems on both national and regional levels (strategic and business planning).

4. DEPARTMENT OF COMMERCE AND MARKETING

Tel.: (+30) 210-5385209, fax: (+30) 210-5314878 Aghiou Spyridonos, 12210 Egaleo http://www.teiath.gr/sdo/marketing/index.htm e-mail: marketing@teiath.gr

The Commerce and Marketing Department curriculum covers numerous fields of studies in relation to the Marketing Science (product services promotion) and it is amongst others related to fields such as: bank, industrial and international marketing, marketing of non-profit organizations, marketing management, market research, advertisement, sales and public relations.

The Department mission is to produce highly qualified professionals competent for enterprises and organizations in both the public and private sectors. The gratuates of the above Department can also be occupied in advertising and sales companies, public relations offices and more. Additionally they can work as professors in education and professional training.

5. DEPARTMENT OF TOURIST AND ENTERPRISES

Tel.: (+30) 210-5385211, fax: (+30) 210-5314878 Aghiou Spyridonos, 12210 Egaleo http://www.teiath.gr/sdo/tourist_enterprises/index.html e-mail: touristenterpr@teiath.gr

The Tourist Enterprises Department curriculum covers different areas of management for Tourist Enterprises and organizations as well as tourist services and operations of various bodies, organizations and enterprises.

The Department mission is to convey scientific knowledge and technology in order to prepare and form highly-qualified professionals in the field of managing tourist businesses, within a competitive labour market.

Graduates can work in tourist enterprises and services belonging both to the private and public sector. Additionally they can work as professors in education and professional training.



Faculty of Technology for Food and Nutrition

Administration Office: (+30) 210-5385501-2, fax: (+30) 2105314874 e-mail: stetrod@teiath.gr

- Departments 1 Oenology
 - 2 Food Technology



1. DEPARTMENT OF OENOLOGY

Tel.: (+30) 210-5385504, fax: (+30) 210-5314874 Aghiou Spyridonos, 12210 Egaleo http://athena.teiath.gr/stetrod/oenology e-mail: Oenology@teiath.gr.

The Oenology Department curriculum covers different areas of science and technology concerning the processing of grapes and other raw agricultural materials, which can undergo alcoholic fermentation, as well as the distillation products and their fermentation in the alcoholic beverages production.

The Department mission is to promote the technology and science of Oenology and beverage technology, through teaching and applied research, as well as to provide its graduates with the necessary qualifications for their future professional development.

Students graduating the above Department can work as Oenologists and Beverage Technologists in the production, storage and trade of wines and other beverages as well as in viniculture enterprises, breweries, distilleries and oenology laboratories.

2. DEPARTMENT OF FOOD **TECHNOLOGY**

Tel.: (+30) 210-5385506, fax: (+30) 210-5314874 Aghiou Spyridonos, 12210 Egaleo http://www.teiath.gr/stetrod/food_technology e-mail: foodtech@teiath.gr

The Food Technology Department curriculum covers different areas of science and Technology of Food and more specifically it aims at the improvement of preparation, examination, distribution and general manipulation of food products.

The Department mission is to develop the technology and science of food, through teaching and applied research, and to provide its graduates with the required knowledge, skills and competence for their future career and professional development.

Students graduating the above Department can work in the private sector, in enterprises related to food, or industries related to materials used in the production and standardization of food and in the public sector, in organisations and services pertinent to food.



studies

- 1. Registration, 2. Renewal of registration,
- 3. Registration Transfer, 4. Rating
- Classification enrolment, 5. Studies grades scale, 6. Examinations - Grades,
- 7. Diploma Thesis, 8. Practical Training, 9. Student Welfare, 10. Board and Lodging,







1. Registration

The students of the T.E.I. are registered as such after succeding in the Panhellenic exams or they can be transferred from another Higher Education Institution or Faculty. The registration of new students takes place at the relevant Departments of the Faculties during dates announced by the Ministry of Education. The registration of students on a transfer or a rating procedure can be accepted after a decision made and published by the Department council. According to the present legislation no student can be registered in two different Departments of Faculties of the Tertiary Educational Institutions or Universities at the same time.

2. Renewal of registration

The students are asked to renew their registration at the beginning of each term. Students who have not renewed their registration for two (2) successive or for three (3) at random terms of study, are ceased from the registration system. Applications for the reregistration of ceased students are examined individually, by the Council of the Department or by the Faculty only in case of serious reasons.

3. Transfers

The students have the right to apply for a registrarion transfer among the country's Higher Education Institutions.

4. Rating-Classification enrolment

The right of a classification enrolment in the Department of a Faculty of the T.E.I. of Athens have only graduates of Greek Higher Education Departments or other Accredited Schools or Univercities. Information is given by the Departments Secretariats at the beginning of each Academic Year.

5. Studies - Grades scale

Based on the studies regulation, every student has to choose the courses that he/she will undertake at the beginning of each semester. A course is considered to be completed when a minimum of the ¾ of the planned teaching hours have been completed. The grades obtained are on the scale from 1 to 10. For a successful completion of the cource the student must have been graded with at least 5. More specifically:

Grades:

From 0.0 - 3.9 are considered as bad From 4.0 - 4.9 are considered as not enough From 5.0 - 6.9 are considered as pass From 7.0 - 8.4 are considered as merit From 8.5 - 10 are considered as distinction



6. Examination - Grades

Every semester consists of 15 teaching weeks and two examination periods. The second exam period of the spring semester takes place in the first two weeks of September at the beginning of the following Academic Year. After the completion of each semester students are examined in writing on all the educational material which had to be taught during the Academic period. For the successful completion of the practical courses students must have undertaken the 80% of the given projects. During the last week of each semester supplementary practice can be undertaken. The examinations of the practical courses take place throughout the course periods.

7. Diploma Thesis

A diploma thesis must be submitted by each student, on a subject related to his/her courses. Upon completion of the thesis the student must take part in an oral examination, in front of a three member committee.

8. Practical Training

Having completed their courses, students are obliged to take a six-month training practice (Practicum), in the private or publi sector. Student trainees are paid and insured in all cases.

9. Student Care

Students are entitled, under certain conditions, by the law to free board provided by the T.E.I. of Athens. In addition, they are provided with passes for reduced public transportation fares. The T.E.I. of Athens grants medical insurance to students that are not otherwise insured. Working students are also supported with information about scholarships and job-finding.

10. Board and Lodging

As there are no Halls available on campus students, eligible for free accomodation, are provided with one off campus.

Students with special needs and serious illnesses as well as expatriate Greeks and foreign students have also the right to free accommodation.

More information: tel.210 5385190-2, studentcare@teiath.gr)

11. Military Service and Deferment

Students who have not completed their military service have the right to ask for deferment. Deferment due to studies can be granted up to the 28th year of age. Students who want to ask for deferment have to provide the required papers, provided by the Secretariat of their Department to the military office in charge.











Academic Calendar

The Academic Calendar of the TEI of Athens comprises 8 independent, integral academic semesters, the 7 of which are devoted to coursework and the 8th one to Practicum. The structure of the academic year is as such:

Fall semester:

Last week September - 3rd week January

Spring semester:

Last week February - 3rd week June

There are no classes on the following dates:

September 14th

Patron Saint of Aegaleo

October 28th

National Holiday

November 17th

National Holiday

Dacember 24th - January 2nd:

Christmas Holidays

January 6th

Epiphany

January 30th

Three Hierarchs Day

March 25th

National Holiday

Easter Holidays

(Ash Wednesday -

Wednesday after Easter Sunday)

May 1st



















Scholarships

UNDERGRADUATE

The State Scholarship Foundation (I.K.Y.)

grants students who succeded in the Panhellenic Exams with distinction. For more information visit www.iky.gr or call 210 3726300

POSTGRADUATE

Scholarships for postgraduate studies in Greece and abroad can be provided by various Institutions, such as Ministries, Foreign Governments, various Foundations, International Organisations and Universities. Prerequisites for the bursaries are:

- > high level of studies
- > fluency in foreign languages
- financial status
- > place origin.

Endowments

Endowments are a special type of scholarships under certain terms, provided by Foundations, for the completion of graduate or postgraduate studies. There are also certain endowments are awarded as a prize only once.





Foreign Languages Center

The Academic Staff of the Foreign Languages Centre is devoted to the teaching of Languages for Spesific Purposes - LSP (English, French, German and Italian) to all the Departments of the Institution upon demand. It also offers Greek language Cources to all European Programs students as well as English language seminars to the Administrative Staff when needed.

Athletics and Sports Center

The Athletics and Sports Center provides students with all kinds of sports activities.

A modern fully equipped gym, with highly specialised trainers, offers its free services to both students and staff.

The Arts

Music and Theater groups

Music and drama groups are open to all students. The aim is to bring the students into the world of arts. Since 1998 our drama group has successfully performed both Greek and Foreign play-writers in and out of campus.

European programs

European Credits Tranfer System (ECTS)

- 1. Socrates Erasmus program
- 2. Leonardo Da Vinci Program
- 3. Tempus Program



European Credits Transfer System (ECTS)

The European Credit Transfer and Accumulation System is a student-centred system based on the student workload required to achieve the objectives of a program, objectives preferably specified in terms of the learning outcomes and competences to be acquired. ECTS was introduced in 1989, within the framework of Erasmus, now part of the Socrates program. ECTS is the only credit system which has been successfully tested and used across Europe. ECTS was set up initially for credit



transfer. The system facilitated the recognition of periods of study abroad and thus enhanced the quality and volume of student mobility in Europe. Recently ECTS is developing into an accumulation system to be implemented at institutional, regional, national and European level. This is one of the key objectives of the Bologna Declaration of June 1999. ECTS makes study programs easy to read and compare for all students, local and foreign. ECTS facilitates mobility and academic recognition. ECTS helps universities to organise and revise their study programs. ECTS can be used across a variety of programs and modes of delivery. ECTS makes European higher education more attractive for students from abroad. ECTS is based on the principle that 60 credits measure the workload of a full-time student during one academic year. Credits in ECTS can only be obtained after successful completion of the work required and appropriate assessment of the learning outcomes achieved. Student workload in ECTS consists of the time required to complete all planned learning activities such as attending lectures, seminars, independent and private study, preparation of projects and examinations.





1. The Socrates - Erasmus program

The Erasmus action of the Socrates program is addressed either to students, in order to encourage their mobility or to the teaching staff, in order to give them the possibility to take part in lecture exchanges, joint training courses, planning of intensive courses, training attendance or in organizing attendance of thematic networks. The Erasmus students are exempted from the obligation of fee payment. (including tuition fees, fees of registration, examination fees, fees of laboratories and libraries use) in the University of reception. For the recognition of their study period abroad the Erasmus program applies the European Credits Transfer System (E.C.T.S.). It must be noted that the E.C.T.S. does not solve issues of quality but it is a tool that certifies a study period. The T.E.I. of Athens has been selected by the European Committee as a member of the Erasmus University Charter from the Academic Year 2003 - 2004 until 2006 - 2007. This fact allows the Institute to ask the Committee for a financing aid for the inter-country Erasmus plans as well as financing from the National Unit of co-ordination for the Erasmus mobility activities. The T.E.I. of Athens has about 192 collaborations with eligible foreign Higher Education Institutions within the Socrates/Erasmus program. An average of 300 students and 50 among the Academic Staff participate in the action, every academic year.

It also participates actively as a coordinator partner in individual actions of the Socrates/ Erasmus program. Such actions are the Thematic Networks - Erasmus 3, the common Curriculum Developments (cDs) and the Intensive Programs (IPs Erasmus1).

2. The Leonardo Da Vinci Program

This program provides mobility opportunities to students having their practice semester as well as new graduates, at the form of work placement, for three or six months in enterprises of countries different from those in which they study.

The program objectives could be summarised in the following way:

- 1. Familiarization of students or new graduates with technologies and work methodology used in enterprises, different than those, they have had the possibility to meet during their studies.
- **2.** Knowledge and know-how transfer from the University to the enterprise.
- **3.** Completion of knowledge and skills acquired during lectures or in laboratories.
- Improvement of language skills and knowledge of Europe and (European) cultural identity.
- **5.** Widenning of the students' enterprising perception and mentality.

The conditions of attending this program apply to

students or new graduates as follows:

a. Students with:

- 1. Studies in a semester closer to the fixed by the Department, as eligible semester for professional practice placement.
- Successful completion of prerequisite courses for work placement and particularly those that relate to the scientific/technological field of the practical exercise.
- 3. A foreign language proficiency.
- b. New graduates with:
- 1. Degree recently awarded.
- 2. A short period of work experience.
- 3. A foreign language proficiency.

3. The Tempus Program

«Tempus» is one of the EU actions aiming at the support of social and economic reform process in the partner countries. It began as "TEMPUS - PHARE" program and it was extended in the geographic area of Central and Eastern Asia. After the EU enlargement processes, the countries that participate in the Tempus program, except from the EU countries, are those of the Western Balkans, the Eastern and Central Asia and the Mediterranean Sea region. Among the Institues which have the possibility to participate in the implementation of this program, are included the Institutions of Higher Education as well as non Governmental Organisations, Commercial Enterprises, Industries and Public Authorities.





The performance of the above program is ensured by the following means of collaboration:

- ➤ Individual Mobility Grants (IMG)
- > Structural Complementation Measures
 Joint European Projects (JEP).

Information and related forms can be found online at: http://www.etf.eu.int/tempus.nsf. Within the framework of this program our Institution has developed an important activity during the last decade. More specifically, it has coordinated three Joint European Projects and a Structural Complementary Measure. The main geographic regions of activity are:

From Central Asia:

Uzbekistan, Kazakhstan, Tajikistan, Kyrgyzstan, Russia, Ukraine and Mongolia.

From the Balkan countries:

Croatia, Romania and FYROM.

The major thematic fields are energy, information technology, building infrastructures and food technology.

Postgraduate Studies Programs

In the recent years there has been an increasing interest for postgraduate studies in Greece, because a further study is useful, both for its own sake and because a postgraduate qualification may lead to better prospects of employment. It is important for a graduate to have good information upon which to base a decision where to continue his/her studies. The wide range of research opportunities and programs, the high standard of teaching and the facilities for both, academic work and social life are some of the factors which should be taken under consideration. The T.E.I. of Athens has the possibility to coordinate and coorganise Programs of Postgraduate Studies (PPS) jointly with other Greek or Foreign Universities which award a Master's degree. Moreover the TEI of Athens graduates are able to undertake any postgraduate program offered by either a Greek or a Foreign University.

For more information regarding postgraduate studies, students can contact the Interconnection Office of the T.E.I. of Athens.

Agiou Spyridonos & Milou 1, Egaleo 12210, tel: +30 210 5385181, Fax: +30 210 5385180, email: carrer@teiath.gr, website: http://www.carrer.teiath.gr





PROGRAMS OF POSTGRADUATE STUDY

Management of pain	1. General Department of Core Medical Modules, Faculty of Health and Caring Professions	
	2. School of Medicine, University of Ioannina	
Data Communication Systems	1. Department of Electronics , Faculty of Technological Applications	
	2. Brunel University, UK	
Chemistry and Materials' Technology	General Department of Physics, Chemistry and Material	
	Technology, Faculty of Technological Applications	
	2. Department of Materials Science and Engineering, School of	
	Sciences and Technologies University of Ioannina	
Environment and Health,Capacity Building for Decision Making	1. Department of Aesthetics and Cosmetology, Faculty of Health and Caring Professions	
	2. School of Medicine, National and Kapodistrian University of Athens	
	3. National Hellenic Research Foundation	
Intensive Care Units- Cardiology Nursing	1. A' Department of Nursing , Faculty of Health and Caring Professions	
	2. School of Medicine, National and Kapodistrian University of Athens	
Informatique et Science de l' Information	Department of Informatics, Faculty of Technological Applications	
et de la Communication -ISIC	2. Universite de Limoges, France	
Clinical Pediatrics and Nursing Research	1. A' Department of Nursing , Faculty of Health and Caring Professions	
	2. School of Medicine, National and Kapodistrian University of Athens	
"Intensive Care Units and	1. A' Department of Nursing , Faculty of Health and Caring Professions	
Emergency Nursing"	2.School of Medicine, National and Kapodistrian University of Athens	
Msc in Energy	1. Department of Energy Technology, , Faculty of Technological Applications	
	2. Herriot Watt University ,UK	
Msc Program in Business	Department of Marketing, Faculty of Administration and Economy	
Economics and Informatics	2. University of Illinois, Urbana-Champaign Campus (UIUC)	
"Cardiopulmonary Resuscitation"	1. General Department of Core Medical Modules, Faculty of Health and Caring Professions	
	2. School of Medicine, National and Kapodistrian University of Athens	
	Department of Health Visitors, Faculty of Health and Caring Professions	
MSc in Health Promotion	2. Department of Public Health, Faculty of Health and Caring Professions	
& Health Education	3. School of Medicine, National and Kapodistrian University of Athens	
	4. Department of Psychology, National and Kapodistrian University of Athens	

MSc in Laboratory & Clinical Cardiology for Nurses	1. Department of Public Health, Faculty of Health and Caring Professions	
	2. Department of Nursing, Faculty of Health and Caring Professions	
	3. School of Medicine, National and Kapodistrian University of Athens	
MSc in Applied Public Health	1. Department of Public Health, Faculty of Health and Caring Professions	
	2. National School of Public Health	
MSc in Health & Safety in Workplace	1. Department of Public Health, Faculty of Health and Caring Professions	
	2. Department of Nursing, Faculty of Health and Caring Professions	
	3. School of Medicine, Democritus University of Thrace	
"Research on Female Reproduction"	1. Department of Midwifery, Faculty of Health and Caring Professions	
	2. School of Medicine, National and Kapodistrian University of Athens	
"Museum Studies"	1. Department of Antiquities and Works of Art Conservation, Faculty of Fine Arts and Design	
	2. Department of History and Archaeology, National and Kapodistrian University of Athens	
	3. Department of Geology and Geoenvironment, National and Kapodistrian University of Athens	
"Library management through the	1. Department of Librarianship and Information Systems, Faculty of Management and Economics	
use of Information Technologies"	2. Department of Archival and Library Sciences, Ionian University	
Food Science and Nutrition	1. Department of Food Technology, Faculty of Food Technology and Nutrition	
	2. Department of Chemistry, School of Sciences, University of Ioannina	
	3. Department of Food Technology, TEI of Thessaloniki	
	4. Department of Nutrition, TEI of Thessaloniki	
Information Technology in Medicine and Biology	1. Department of Medical Instruments Technology, Faculty of Technological Applications	
	2. Dept. of Informatics and Telecommunications, . National and Kapodistrian University of Athens	
	3. National Centre for Scientific Research "Demokritos"	
	4. Medical and Biological Research Foundation, Academy of Athens	
Dental Technology Materials	1. Department of Dental Technology, Faculty of Health and Caring Professions	
	2. Faculty of Dentistry, National and Kapodistrian University of Athens	
Applied Public and Environmental Health	Department of Medical Laboratories, Faculty of Health and Caring Professions	
	2. Department of Medicine, University of Thessaly	
	3. Department of Veterinary Medicine, University of Thessaly	
	4. Department of Agriculture, Crop Production, and Agricultural Environment ,University of Thessaly	
	5. Agriculture, Animal Production, and Marine Environment, University of Thessaly	
	6. Medical School, University of Patras	

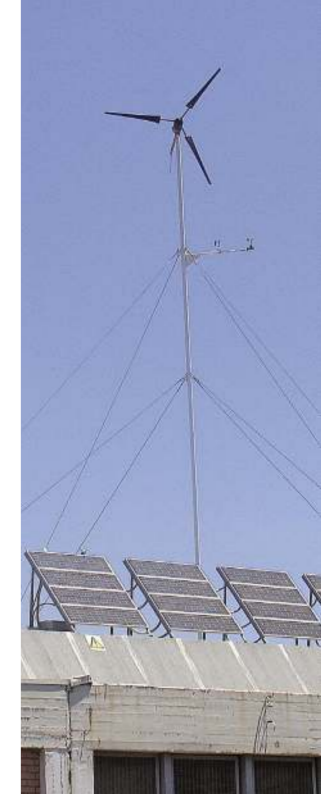


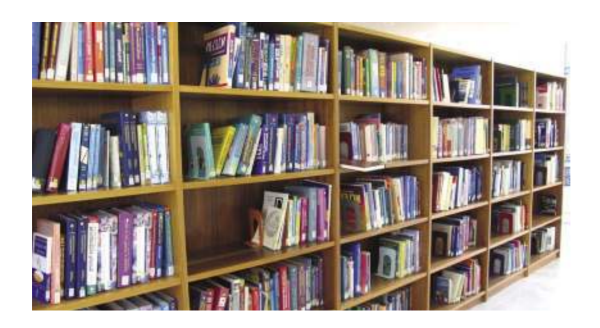


Research and Technology

The development of research and innovative applied technology is a main priority of the T.E.I. of Athens.

The Education and Research Committee with the Special Account for Research Grants of the T.E.I. of Athens has been administering a plethora of research programs in all scientific fields. These programs either independently or in collaboration with other Univercities or Organisations focus on the development of research and innovative applied technology, and (they) are funded by international research programs (5th or 6th European Research Framework, the Culture Program) as well as by National Institutions(GSET programs, "Archimedes", the Ministry of Education and so on). Also a number of research activities is financed by the T.E.I. of Athens through the Special Account for Research Grants.





The Library T.E.I. of Athens

The library at the T.E.I. of Athens is situated in the central building of the Institution.

The library of the T.E.I. of Athens possesses a rich scientific bibliography in printed and electronic form. A series of bibliographic databases (EconLit, FSTA, ArtIndex, Urlich, Global Books etc.) are also available. All the sections of the library are open to all the members of the academic community and to external visitors, but only the academic and

administrative Staff can borrow books from it. Since 1998, the Central Library runs a 24 hour information database via the Internet. This can be found at the following web address: http://www.library.teiath.gr. Continuous effort is made to enrich the library with the most updated bibliography.

































Careers Office

The Careers Office is a service of the T.E.I. of Athens which provides the students with a:

- reliable information about labour market.
- direct information about the dvelopments of the various domains and the corresponding labour rights
- reliable and updated information concerning possible postgraduate studies, grants and professional training
- provision of extra skills for a more effective career

Concerning the entrepreneurs and employers, the Careers Office has a:

- constant contact with the scientific developments of the various domains and their applications on the business world
- choice of personnel out of an approved-certified group of persons
- education-training of potential employees.

The web site of the Careers office can be found at the: www.career.teiath.gr



GR-5385100





The Student Support and Counselling Service

The T.E.I. of Athens Network

The project "NETWORK of the T.E.I. of Athens" was applied initially within the framework of the B' CSP and it refers to the structured wiring and the installation of a Backbone Network in the T.E.I. of Athens.

The network of the TEI of Athens not only constitutes a fast network access, but it also serves educatiom and research as a platform of implementation, development and dissemination of advanced applications of telematics such as video-conferencing and distance learning.

The Student Support and Counselling Service of the T.E.I. of Athens, member of the General Secretariat for Youth, was founded in 1989 by the Board of Directors of the Institution.

There are special sources of help and advice provided to both Greek and Foreign students who may encounter personal difficulties.

It also offers support to students with physical or sensory disabilities.



printed information about the promotion of the Institution. It also keeps up with the Mass Media information on issues concerning the T.E.I. and is responsible for the announcements and replies to articles; it comes into agreement with Foreign Tertiary Education Institutes; it gathers and disseminates information related to exchange programs such as Leonardo, Erasmus and Tempus; it organises the reception and stay of Foreign Academic Staff invited by the Institution. Finally it meets all needs of foreign correspondence, translation and interpretation.

Public and International Relations Office



Research Programs

The Education and Research Committee cooperates with other T.E.I., Greek and Foreign Universities, Research Institutes, Technological Research Centers, Public services and Organisations, Private Enterprises, as well as with International Organisations (European Committee, U.N., UNESCO,etc.). It is responsible on behalf of the T.E.I. of Athens, for the management of the available funds aiming at the best possible development and exploitation of its research and educational activities.



Getting to T.E.I. of Athens

The campus of T.E.I. of Athens is just off Kavalas Avenue.

The terminal of most buses serving the transportation to T.E.I. from either Athens and Piraeus are:

From Athens

Bus Terminal:

Deligianni str. at Metaxourgio metro station Bus numbers: 075, A15, B15

. . .

Bus Terminal:

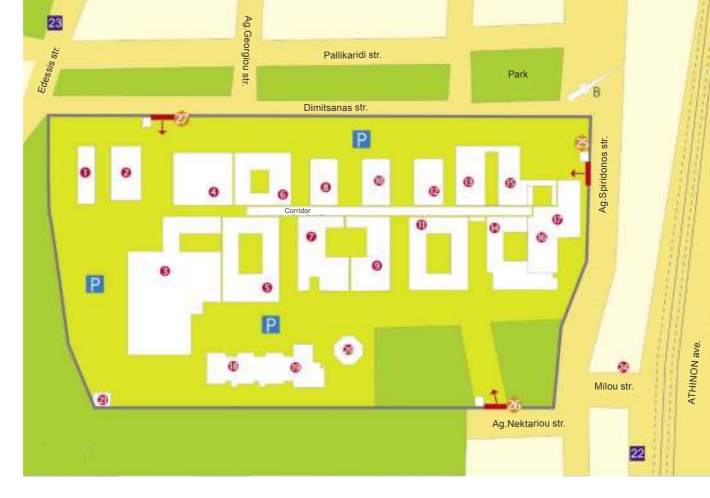
Koumoundourou square Bus numbers: B16, 812

From Piraeus

Bus Terminal:Karaiskaki square

Bus numbers: 802, 845, 803, 831

More information: www.oasa.gr



- 1. Gym
- 2. Nursing
- 3. Faculty of Technological Applications
- 4. Faculty of Food Technology and Nutrition
- 5. Faculty of Technological Applications
- 6. Faculty of Food Technology and Nutrition
- 7. Faculty of Graphic Arts and Design

- 8. Faculty of Graphic Arts and Design
- 9. Faculty of Administration and Economics
- 10. Faculty of Administration and Economics
- 11. Faculty of Health and Caring Professions
- 12. Faculty of Health and Caring Professions
- 13. Gymnasium
- 14. Restaurant

- 15. Library
- 16. Conference Centre
- 17. Administration Services
- 18. Informatics' Building
- 19. Restoration of Antiquities and Works of Art
- 20. Exhibition Centre
- 21. Parking Lot
- **22**. Bus stop (A15, B15, B16, 802, 845, 075)
- 23. Bus stop (803, 831, 812)
- 24. Careers Liaison Office | Research Committee
- 25. Main Gate
- 26. Eastern Gate
- 27. Western Gate



Campus layout











Agiou Spyridonos str., 122 10 Aegaleo, Attica, Greece Tel: +30 210 538 5100, fax: +30 210 591 1590 e-mail: info@teiath.gr, webmaster@teiath.gr http://www.teiath.gr





