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The future of the Turkish Republic; dear youths,

Respect to human, self-confidence, interest, searching, questioning, continuous self-development and learning are among the building stones of university culture.

Since its foundation in 1992, Süleyman Demirel University (SDU) has taken important steps not only in producing science but also in enriching modern lifestyle, and thus became one of the leading science and culture centres of our country in a very short time period.

Undoubtedly, our strong devotion to the duty of reaching modern civilizations, which is assigned by the Great Leader Atatürk to us and which broadens our scientific and cultural horizon, is the main source of our success at present and henceforth.

Our contributions to Turkish Republic's main principles in scientific and cultural fields are the most honourable place to show our loyalty to our Ata. SDU family, with its all academic and administrative staff, is ready to serve you for showing this loyalty.

We will be happy to see you among us here.



**Prof. Dr. Metin Lütfi BAYDAR**  
Rector





# A University City : ISPARTA

Isparta is located in one of the beautiful regions of Turkey, named as Lakes Region. The city is very rich in terms of its surroundings including Eğirdir, Burdur, Kovada, Karamık and Gölcük Lakes, a number of streams, canyons, forests, national parks, a skiing centre and in terms of natural beauties.

On the other hand, this region resembles to an open-air museum all, with such antique cities as Psidia, Antiocheia, Sagalassos, Adada, Selenkeia Sidrea, Men Temple, Limenia Island, and with Turkish-Islamic works of art consisting of madrasahs, foundation libraries and mosques that all belong to the Seljuk and Ottoman periods.

At the same time, with its Davraz Mountain covered with snow in summer and winter and rooted at the foot of Taurus (Toros) Mountains full of caves and canyons, Isparta is located in a very suitable place for some popular sports activities of today such as mountaineering, water sports and paragliding, and it gives our students the opportunity to spend their free time in the the most efficient way.

Today's Isparta is a "University City". It is shining like a star above our country with its natural, historical beauties, peaceful environment, educational, cultural and health facilities .

Having been famous for its rose, carpet and lakes for years, Isparta is now a modern city known for its university.

Isparta became a university city entirely with the establishment of SDU. Al-







though it is a new university, SDU succeeded in becoming one of the best universities in a very short time, and today it is one of the distinguished higher education foundations of our country with its academic units, academic members, number of students, physical capacity, scientific researches, and social, cultural and sports activities.

Founded in 3 July 1992, the university has got 11 faculties that offer undergraduate education, 2 schools, 11 vocational schools providing two-year degrees, 4 institutes giving graduate education and a number of research and application centres. Most of the university buildings are in the central campus which is located in Isparta city centre.

8 km away from the Centrum, the central campus is really easy to arrive. With a ten-thousand decare land, the central campus was projected as to include all faculties, laboratories, workshops, computer centres, libraries, culture centres and other social and sportive facilities now and then. The rate of closed area per capita, both in terms of completed buildings and facilities in the central campus and those taken over from public and private sector in the city and in the districts, is above the average in Turkey.

SDU has put its signature on many changes and innovations in the region in the fields of industrialization, agricultural development and technology undertaking a leadership role. It largely contributes to the development of Lakes Region with its modern education facilities and strong academic staff. Part-time working students, in different units of our university in respect to their interests and abilities, are important components that bring dynamism to many services offered at the university. In all academic and administrative units, SDU's only aim is to provide the best education and instruction environment to almost 36 thousand students.



Eğirdir



SDU  
West  
Campus





# Undergraduate Education

There are 11 faculties giving undergraduate education at our university. Among these, Faculties of Engineering and Architecture, Arts and Sciences, Technical Education, Theology, Agriculture, Economics and Administrative Sciences, Forestry, Medicine, Dentistry and Fine Arts are located in the central campus. And the Faculty of Fisheries was established in Eğirdir. Each faculty has got large geographical and sociological application areas besides at least one building, workshops and laboratories equipped with new technologies.



## THE FACULTY OF MEDICINE

## THE FACULTY OF DENTISTRY

## THE FACULTY OF ENGINEERING AND ARCHITECTURE

Civil Engineering (\*)  
Mechanical Engineering (\*)  
Geological Engineering (\*)  
Environmental Engineering  
Architecture  
Electronics and Communication Engineering (\*)  
Textile Engineering (\*)  
Geophysics Engineering (\*)  
Mining Engineering (\*)  
City and Region Planning  
Computer Engineering  
Industrial Engineering

## THE FAC. OF ECONOMICS AND ADMINISTRATIVE SCIENCES

Economics (\*)  
Management (\*)  
Public Administration (\*)  
Finance (\*)  
Business Economics and Industrial Relations  
Econometrics  
Social Services  
International Relations

## FACULTY OF FINE ARTS (\*\*)

Painting (\*)  
Graphics (\*)  
Traditional Turkish Handicrafts (\*)  
Performing Arts  
Musical Sciences  
Ceramics  
Textile Design

## FACULTY OF TECHNICAL EDUCATION

Mechanical Education (\*)  
Building Education (\*)  
Electronics and Computer Education (\*)  
Mechatronics Education

## FACULTY OF ARTS AND SCIENCES

Physics (\*)  
Chemistry (\*)  
Biology (\*)  
Mathematics (\*)  
History (\*)  
Turkish Language and Literature (\*)  
Sociology (\*)  
Western Languages and Literatures  
Geography  
Philosophy  
Statistics

## FACULTY OF THEOLOGY

## FACULTY OF FORESTRY

Forestry Engineering  
Forest Industry Engineering

## FACULTY OF AGRICULTURE

Food Engineering  
Agriculture Engineering

## EGIRDİR FACULTY OF FISHERIES

Fishery Products Engineering

\* These departments offer two-year degrees, as well.

\*\* Students are accepted with OSYM + Special Ability Exam.





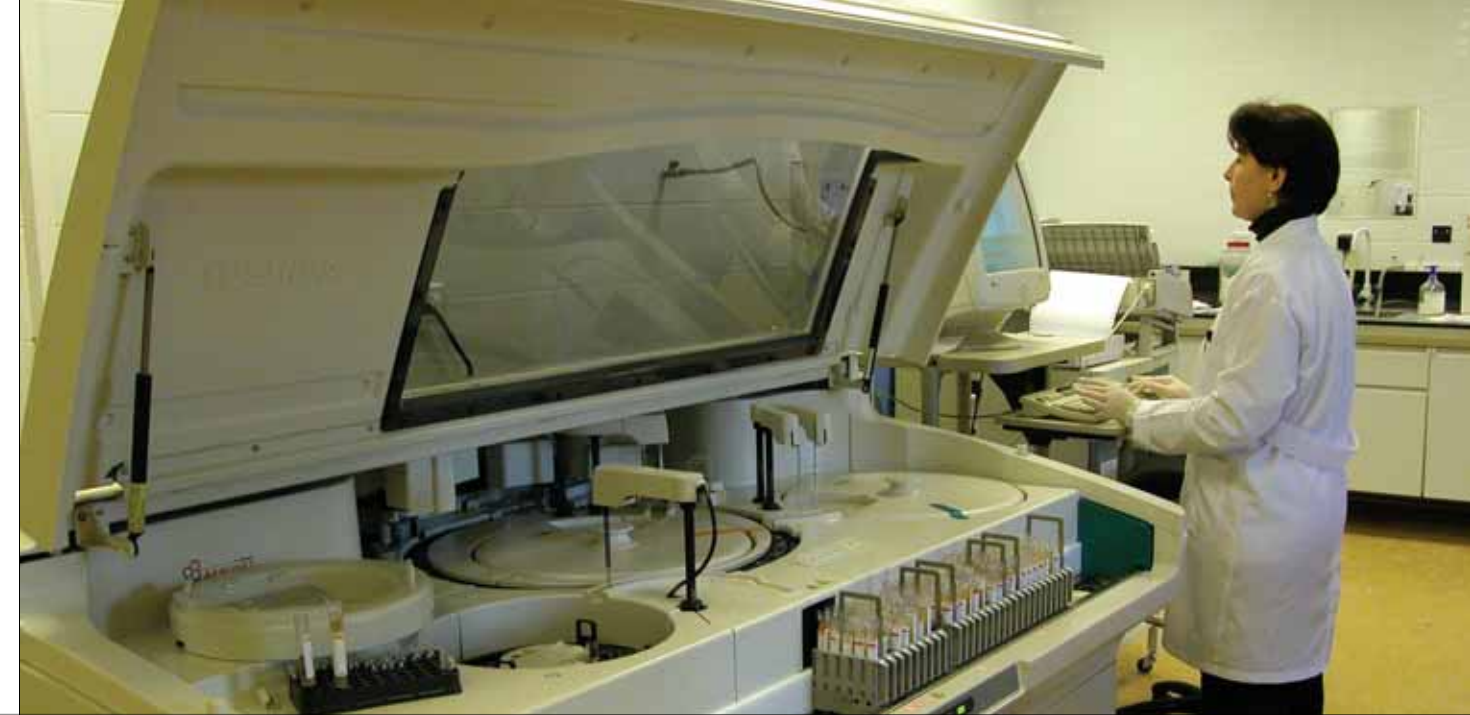
# Faculty of Medicine

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## ■ Faculty of Medicine

Since its establishment, our faculty has developed rapidly and reached an important status among other medical faculties. It has advanced considerably, compared to previous years, in terms of physical opportunities, and course means and equipment.

As the number of students is little, students can contact with instructors and lecturers easily and benefit from theoretical and applied courses at maximum. In the first three years of education, our students take some basic medical sciences courses such as Anatomy, Physiology, Microbiology and Biochemistry. The fourth, fifth and sixth grade students continue their education in our modern Research and Application Hospital, which was furnished with 405 bed and equipped with the latest technological advances. As units of the hospital, Sevkett Demirel Cardiovascular Centre and Zehra Ulusoy Cancer Early Diagnosis and Treatment Centre also give a well-qualified education and offer health services for local people. The latest information is taught to the students with theoretical courses, and with applied courses, they acquire the skills of establishing direct communication with patients and being a doctor. The graduates of this faculty, who accept the principle of respect to humans and life, are named as "Medical Doctor".







# Faculty of Dentistry

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## ■ Faculty of Dentistry

In the Faculty of Dentistry, it is aimed to educate dentists, who are loyal to Ataturk's principles and revolutions, and who can find out advanced solutions for the society's health problems, by showing enough information and skills about Basic Medical and Sciences, and Clinical Sciences pertaining to Dentistry. In the faculty, There are 6 disciplines connected to the Department of Clinical Dentistry Sciences; Dental Diseases and Treatment, Oral, Teeth and Jaw Diseases and Surgery, Orthodontics, Periodontology, Prosthetic Teeth Treatment and Pedodontology. The fourth and fifth grade students practice their theoretical knowledge on the patients by clinical studying under the supervision of their instructors. Besides education and instruction, the faculty serves to local people of Isparta and neighbour cities like Afyon, Burdur, Antalya and Denizli for dental health. The graduates of this faculty gain the title of "Dentist". The Graduates can work free or in a state foundation, or at universities in the event that they have completed their specialized study.







# Faculty Of Engineering And Architecture

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## Civil Engineering

The department consists of Construction, Hydraulics, Transportation, Geotechnical and Mechanical Disciplines. The general education given by the department of civil engineering is being carried out in the framework of these. Besides, there is a computer laboratory serving for the students to support the education. Graduated from the university with the title of "civil engineer", the graduates can find jobs both in public and private sectors.

## Mechanical Engineering

In the department of Mechanical Engineering, the subjects of all kinds of mechanical systems and planning of the design, development and production of energy transformation systems are taught. Material and manufacturing methods, heating technique, thermodynamics, tool bench, engines, mechanics and hydraulics laboratories exist in the department. The graduate students can work as a technical personnel or a researcher in many fields of public and private sector such as production of machine and workbench, automotive, manufacturing industry, defence industry, steel, food, textile and energy.

## Geological Engineering

In this department the education is focused on earth study, geological maps, mines, oil, and underground water, feasibility studies, and on determining geologically the most proper places for urbanization areas, airports, dams, ports, railways, tunnels and highways. In addition to their theoretical knowledge gained from courses, students often practice on land, as well. In the department, there exist a general geology, optics, applied geology, thin section, mineral deposit, geochemistry laboratory and an image analysis system. Those graduated from this department can work in public institutions or in private engineering offices independently.

## Environmental Engineering

The department provides education and does researches on designing and projecting the studies to remove land,



water and air pollution arose from advancing technology, and on providing environmental conditions favourable for human health and well-being. To train qualified engineers in this field, 7 laboratories were established in the department: Water and Waste Water Analysis Lab, Process Lab, Microbiology and Molecular Biology Lab, Air Pollution Lab, Solid Waste Lab, Sensitive Analytical Measurements Lab, and Basic Operations Lab. The graduate environment engineers are mainly employed in solid waste control, air pollution control and wastewater amangement areas belonging to both public establishments and private sector.

## Architecture

The department of architecture performs education and research activities in preparing and supervising plans and projects of all kinds of buildings according to the wishes and opportunities. The department deals with the design of various indoor and outdoor places that are able to meet the basic needs of people, and with the production of all sorts of buildings and constructions. It has got enough number of lecturers and instructors. The department has got well-equipped computer labs and drawing/drafting halls, and the graduate students are titled as







“the Architect”. The graduates of the department can potentially be employed both in private and public sector including various state institutions and universities.

### ■ Electronics and Communication Engineering

The department was established in order to meet the need of trained work force in this field. In addition to classical engineering education, the department intensively includes such subjects as telecommunication and correspondence systems, and projects are carried out to develop technology. Aiming to train talented engineers at applied and institutional subjects and at observing rapidly developing technology, our department has got Basic Electricity, Electronics, Electronic Communication, Research and Measurement, Test-Computer and Fundamental Sciences Laboratories. The graduated Electronics and Communication engineers are able to work in the state establishments, the firms related to medical electronics and computer sector.

### ■ Textile Engineering

Our department aims to train and provide the sector with qualified textile engineers who can satisfy the sector’s demands. With its fairly rich engine park, the department is ranked among the foremost textile engineering departments in our country. In the department there exist a printing studio, and application and quality control, computer, weaving-knitting, chemical and physical test ready-wear clothing, textile CAD/CAM laboratories. The graduates are named as “textile engineer”.

### ■ Geophysics Engineering

This department educates the students to search earth shell, underground substances, oil, geothermal energy, underground water and industrial substances by gravitational, magnetic, electrical and seismic methods, and to be able to analyze these data with computer programs. Those who have graduated from this department are titled as “geophysics engineer”. The graduates can find job opportunities in state and private institutions, geological firms doing ground study, construction firms doing geotechnical works, mine searching companies, and in underground water search firms.

### ■ Mining Engineering

The department educates for determining reserve levels in mines, preparing for the production of this substance (ore), and production and development of it. In the department, there are substance preparation, substance development, and floatation, acquirement of precious metals and chemical mining,



coal preparation, industrial raw materials, sample preparation, stone mechanics, marble technology laboratories. It has contributed to Turkish and World Mining Literature with a number of research projects and publications. Most of our graduate students work in marble, ceramics, excavation, coal and industrial raw materials sectors.

### ■ City and Region Planning

The department has not accepted any students, yet. Those who will be accepted to this department will graduate as a “City planner”. In the event that they have registered for City Planners Association under TMMOB (Chamber of Turkish Engineers and Architectures Association), they will be able to open their independent city planning offices and have the authorization for building development.

### ■ Industrial Engineering

The department, of which main aim is to make use of scarce sources in the most efficient way, is claimed to have emerged at the same time with the existence of humans. The graduates of the department are able work in a wide range of fields, but if they don’t update their knowledge in this area, they cannot succeed in following current issues. For this reason, our department’s main aim is to train industrial engineers who can adapt themselves to the changing world conditions, and who can always follow the innovations and are open to global competition.

### ■ Computer Engineering

Our recently established department intends to educate .qualified computer engineers who are equipped with the latest technological information and who can come up with different and easy solutions to the problems. The department is composed of three disciplines: Computer Sciences, Computer Hardware and Computer Software. It gives education and does researches on the production, design, development and the use of computer systems. Graduated from the department as “computer engineers”, the graduate students are able work in private and public sector, or start their own business.

✱ English language is studied in the Foreign Language Preparation Classes of Electronics and Communication Engineering, Civil Engineering and Textile Engineering departments.







## Faculty Of Economics And Administrative Sciences

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### Economics

The department aims to give a general formation based on Economics theory, to explain Turkish economy in its historical development with applied samples and to train researcher and practical economists.

The graduates have the opportunity to find jobs in public institutions, on technical and administrative staff of finance institutions and in other economic state corporations and organizations.

### Management

It is aimed to educate managers whom business world needs in this competitive atmosphere of the global world. To this end, the manager nominees need to be ultra competitive in some fields like computer technology aided management, marketing, production, accounting, and financing. The graduates can work in all fields of public and private sector.

### Public Administration

The department charged itself with the duty of training experts having academic knowledge about management, law, politics and social sciences, and who are required both from public and private sector. These expert candidates should know the Turkish political system, administrative and social structure and their problems, and they should also find solutions, take responsibility, and be open to learning and thinking.

Different management positions in banks and their supervisory commissions, districts, the Government Accounting Bureau, State Economic Enterprises and their inspection boards, State Planning Organization, and various units and institutions under local administrations are among the leading employment fields for graduate students.

### Finance

The department's aim is to study financial structure and activities of the state, as a decision unit in economics, and their interaction with other economic decision units.

To that end, it is intended to train experienced workforce that has analytical thinking ability, and is needed both by public and private sector for financial issues. Graduates of the department are able to work both in administrative positions of the ministries and the private sector.







## ■ Business Economics and Industrial Relations

The department of Business Economics and Industrial Relations also aims to train managing personnel for public and private institutions as in other departments of Economics and Administrative Sciences, but it specifically aims to train experts for business life and social security.

Requiring a four-year undergraduate education, this department offers a program including economic, political and social studies on business life, besides it makes students to acquire basic education on Business Economics and Industrial Relations. The department covers a wide range of disciplines including Economics, Management, Labour Laws, Social Security Law and Social Policies. Composed of the disciplines including Business Economics, Labour and Social Security Law, Management and Business Sociology, Management and Business Psychology, this department began to offer undergraduate and graduate education in 2006-2007 semester.

## ■ Econometrics

Those who want to enter this department should have the ability to think numerically and love dealing with numbers and be used to work systematically. A student who graduated from this department gets an “undergraduate diploma” and the title of “econometrist”. Since the econometrists take most of the economics courses taken by students of this department, they can work in all fields that Economics students can work. In addition to that, they can conduct applied studies on micro and macro economics, international economics and operational researches in the research departments of public and private sector, because they take courses based more on numerical knowledge.

The graduate students can work in all the fields of work in which economics, administration and management graduates can work, yet they are mostly employed in applied units of these fields. They are able to find jobs easily as econo-

mics analyst, econometrician, statistician, and computer programmer. Those working for public sector get salaries determined by public-employee laws and also benefit from subsidies that are paid for technical staff. The salaries paid by the private sector may be more satisfying since they depend more on personal capacity and ability.

## ■ Social Services

This department was established to train social service experts who are qualified with the necessary knowledge and skills to find solutions to social and economical problems and if possible to take preventive measures before they come out or offer improving services later and to help people in maintaining a happy, healthy and honourable life free of problems. It is a professional field aiming to help social service discipline, individuals, groups and society with finding solutions to their problems related with social and economic environment. In this field, problems of various social groups, such as the old, homeless children, the unemployed, the patients, the disabled and handicapped, the poor, women, mothers, students, ex-convicts, are studied scientifically. The department is interested in contributing to the establishment or improvement of policies and arrangements struggling systematically with the causes of these problems studied by the Department of Social Services. Having fairly wide scope of employment areas, the graduate students, graduated as Social Services Expert after a four-year undergraduate study, are able to find jobs in hospitals, day nurseries, nursery schools, rehabilitation centres, social centres,

universities, prisons, social service centre, national and international institutions struggling against poverty and etc.

## ■ International Relations

The department aims to observe political issues between nations, remove disagreements, and maintain international peace and security, and to find out scientific approaches and information necessary for setting a stable and balanced international system by minimizing conflicts between foreign policies of countries which are related to national interests. It began to provide graduate education in 2002-2003 semesters.

\* In the next years, it is planned to open the departments of Social Services and International Relations actively, within the Faculty of Economics and Administrative Sciences.

\* The instruction language in preparation classes of Management Department (both for two-year and four-year degrees) is English.

\* Now, the departments of working economy and industrial relations provide graduate program, and the department of economics offer doctorate program.







# Faculty of Fine Arts

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## ■ Painting

In the painting department, it is aimed to offer art education in the framework of modern aesthetics perception. To reach that goal, we encourage our students to reveal their creativity, train individuals having certain aesthetic sensitivity, loving people and nature, being respectful to the environment, and make them comprehend that visual and mental skills can only be acquired with curious, productive and modern way of thinking. The graduates of the department work as an independent artist, a painter and art counsellor in public and private establishments, and as an academician, an instructor or lecturer for elective and art courses in education and research institutions which are relevant to fine arts.

## ■ Graphics

Since its establishment, Graphics department has developed rapidly and still continues to improve itself in line with universal criteria. The rising value of Graphics Arts can not be considered unimportant in this time period, in which the borders of visibility are forced in all sorts of communication, the newspapers, magazines, internet, television, computer and billboards have turned into a "visual show", the people are under the communication bombardment and the Visual Age started. The goal of the department is to train modern graphics designers through supporting Basic Art Education with branches like visual communication, basic photographing, professional computer use, computer graphics, illustration and media. In addition to these, the aim of the studies done in computer workshops is to discover personal talents of the students and to support visual communication with improving their skills in creating a project through team spirit. Besides, the students have to be under training for 30 days in order to be able to adapt to private sector, and have to make completion thesis and projects. A technologically advanced computer workshop including 20 computers to equip students with the necessary professional skills, a dark room for photography courses, and drawing, printing, painting workshops exist in our department.







## ■ Traditional Turkish Handicrafts

The department provides classical Turkish handicrafts education to teach our handicrafts to young generations, to maintain and improve cultural values, to introduce and spread them to the world with new approaches. In the department, the instruction is carried out in two majors: Gliding and Carpet-rug-old fabric patterns majors. The graduates can be employed mainly in universities, ministry of agriculture and village affairs, ministry of industry, administrations of handicrafts departments attached to the ministry of culture and tourism, research and development general directorates of public libraries, museums, public education directorates of the ministry of education, handicraft units of local administrations, textile industry, firms involved in manufacturing, exporting, importing of carpets and rugs, and in their own art workshops.

## ■ Department of Performing Arts

Department of Performing Arts, Division of Theatre offers training in such fields; Acting, Dramatic Writing and Stage Design. Field of Acting aims to train up actors and actresses who are the significant element of the Performing Art. Besides the courses of body, voice, diction, dancing, there are also courses of psychology, sociology, study of play, history of drama and theories of drama. Field of Dramatic Writing aims to train qualified artists in the fields of television and cinema in all forms of dramatic exposition, in addition to the playbook writing techniques. Field of Stage Design trains qualified artists in the fields of stage equipments such as scenery, costume, and accessory -like other two fields- in addition to all drama courses. The graduates could find job opportunities in official and private theaters, in communication institutes, in the field of cinema and in the art pages of the newspapers.

## ■ Music

It offers education in the branches of musical studies, musical technology and performance, in Musical Sciences major. After graduation the students receive the titles of "musical researcher", "tone master", and "performer", respectively. The education is based on an interdisciplinary method but it is completed in line with application and active participation. Musical studies, a discipline based on research, study, analysis and writing, aims to train researchers and scientists on musicology and ethno-musicology; the goal of the musical technology is to train active tone masters in the sector who became experts in audio-visual technolo-

gies, use these systems in line with today's necessities, and who follow and apply the innovations simultaneously. And Performance intends to train professional performers who learn how to play instruments they like without aiming to be an virtuoso, and learn to do solo or group music and learn to use them as a way to express art. Among employment fields of the graduates, musicology departments of universities, State Conservatories, institutional training in education faculties, sound engineering and art counselling in TRT (Turkish Radio and TV) and private Radio-TV corporations and sound recording studios, system management specialist in acoustic and audio-video technologies exist.

## ■ Ceramics

The goal of the department is to discover the creative power of students, to improve their intuition, and to make them gain artistic and scientific thinking methods involving the processes of research, finding, applying, experimenting, supervising and concluding. While applied education is carried out in ceramic design workshops, plaster workshop and in technology laboratory, artistic and cultural formations of student are enriched with artistic and cultural courses. The students graduate from this department as "a ceramics artist". They are able to become a teacher in the event that they have had formation, as well as being an expert in the field. They can also work free or as a designer in private and corporate workshops of ceramics industry, in architectural application fields, and in ceramics factories.

## ■ Textile Design

Our department began to offer education in 2005-2006 semester. It accepts students with a special ability exam. Including various scientific and artistic disciplines, the department aims to train professional artists on weaving, printing, fashion and accessories design. The graduate students can be employed in textile factories of public and private sector or in independent design studios as a textile designer, in academic units of universities, which are related to this field. This program intends to train creative and productive designers suitable for the textile sector's necessities, through equipping them with technical and aesthetic knowledge and skills on weaving design, printing design, clothing design, fashion and accessories design, for four years. The goal of the department is to train modern and Atatürk's people in terms of professional field, and to create employment areas for them to work as experts in national and international standards.







# Faculty Of Technical Education

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## Mechanical Education

Mechanical engineering technology programs and education formation are thought in the department. It offers education of installation, automotive and design-construction teaching fields. There are workshops and laboratories to support students with technical information and skills. The existing laboratories and workshop facilities are qualified enough to prepare students for training and business life. The graduate students work in these fields such as: Vocational High Schools, as technical instructor in Apprenticeship Training Centres, instructors in universities and in industrial and service sectors, EU, "technolog", "application engineering" and "technologist" in industrial and service sectors of countries like USA and Canada. In addition to these, the graduates of Mechanical Education program have the opportunity to start their own businesses.

## Construction Education

A wide range of constructions meeting various needs, from cottages to skyscrapers, from dams to highways, from factories to suspension bridges are built through using modern construction technology. As long as the humanity exists, building sector going to live. However the sector has to keep in step with advancing technology because it brings both quality and power to the sector. The building sector is considered to be the locomotive of our country and world economy. It constitutes almost 50% percent of the investments made in Turkey. It activates the production of more than 200 sub-sectors attached to it. Many building firms serve internationally and in international standards. The sector offers significant service in many foreign markets, mainly in Turkish Republics and other countries like Ireland, South East Europe, Afghanistan, Pakistan, Iran, Sudan, Algeria, Syria and Russia, and thus creating employment areas in abroad, as well. Since the risk of earthquake disasters is high in our country, it is absolutely important to build strong buildings. Engineering capacity and qualified work force of the firms are the most determining factor of the quality of works done in this field. For this reason, it is unnecessary to discuss the significant role of vocational education for training qualified work force. Our graduates can be appointed to the relevant branches of Vocational Education Institutions by the Ministry Of Education, and also find jobs in public and private sectors. Construction Teaching and Construction Design Departments, providing education to meet qualified staff need of the sector, train students equipped with vocational and technical skills and who are well-adjusted to economic, social, cultural and technological developments. The graduates of Construction Teaching program are particularly employed in such fields as ready-made cement, construction control, road and railway buildings,







construction laboratories and construction site manager assisting. Construction Design Teaching program graduates, in addition to the employment fields of Construction Teaching program, can also work in the drawing, modelling and application of construction projects through using 2d or 3d drawing programs.

### ■ Education Department

The main goal of the department is to give basic education pedagogy courses to the students studying at technical teaching programs of the faculty. Moreover, there is Education Technologies Discipline in the department and it offers graduate program too.

### ■ Electronics and Computer Education

While a computer education based on software is being taught in Computer Systems Teaching program, a software and hardware education oriented towards controlling with computer support is being taught in Computer and Control Teaching program. In both programs, logical circuits, microprocessors, micro controllers, numerical design, computer architecture and computer hardware technologies are instructed. Besides, the basics of hardware technologies are taught through giving basic knowledge about electronic technologies with basic electricity, basic electronics and control courses. Taking a four-year education in the department, our students practice the courses in the department workshops and laboratories. After graduation, our students are appointed as teachers to positions in the Ministry of Education. Some of our graduates also prefer working in private sector or in other public institutions and establishments.

### ■ Mecathronics Education

Being among Mechanical, Electricity, Electronics and Information Technologies, Mecathronics is an interdisciplinary science which is able to keep step with the technological advances of the age. Mainly, having close relations with environment, building, chemistry and aviation industries, Mecathronics has a potential for contributing significantly to the industrial fields, mentioned above, through theoretical and applied studies.

The chief aims of the department are:

- to train teachers for mecathronics department of Technical And Industry Vocational High Schools
- to train qualified staff for the industry, who are able to design, make products,

supervise design processes of all levels, direct, use advanced production techniques and apply them to different fields.

- To train teachers who are able to instruct Mecathronics education
- With the advancing technology, producers expect more from products and systems having competitive feature, high quality and reasonable prices. Now, it is not enough to produce only, it is required to know what, how much time, of what quality, with which inputs, the things are produced. So, businesses operating today attach great importance to industrial automation technologies. The goal is to meet qualified personnel need of Mecathronics sector in our country, having the qualifications mentioned above.
- The students who are going to graduate are expected to work in technical and industry vocational high schools as a technical teacher by 50%, as a technical trainer, technical service manager and technical personnel in private sector by 20%, and academic personnel by 10% and in their own businesses by 20%.

- ✱ In Electronics and Computer Education, Computer Systems Teaching Program (two-year degree and four-year degree) and Computer Control Teaching Program (four-year degree) of our faculty the education is carried out in English in the Foreign Language Preparation classes.







# Faculty Of Arts And Sciences

Süleyman Demirel Üniversitesi Fen Edebiyat Fakültesi, Doğu Kampüsü, 32260 ISPARTA

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## Physics

In our department, the education is oriented towards studying physical laws of phenomena in universe, structures, characteristics and reciprocal influences of material and energy. The basic goal of our department is to train modern physicists who develop themselves continuously, are researcher, foresighted, following advanced technology and successful after graduation. Our department includes disciplines of Atom and Molecule Physics, Solid State Physics, High Energy and Plasma Physics and General Physics. Except for student laboratories, scientific studies are carried out in 6 laboratories. The graduates of our department can find jobs in secondary education institutions, Private Courses, and in industrial establishments.

## Chemistry

One of the basic sciences, Chemistry studies atoms and molecules being the building stones of the material. It covers synthesis, analysis, physical and chemical changes of all compounds and benefits greatly from physics and mathematics in all its branches. After graduation, students are named as "chemists". Although professional activities of chemists cover chemical engineering mainly and all engineering branches, medicine, pharmacy, defence industry, food industry, environmental sciences and archaeology, the main function of







chemists is to be a researcher in Research and Development (R&D) institutions. In addition to these, they work in quality control units or chemical production fields, requiring chemical analysis. Our academic staff studies on Analytical, Inorganic, Organic and Physic Chemistry and they support these studies with national and international projects. The main function of the department is education and research. It is desired to train enthusiastic chemists who are able to follow rapidly changing science and technology. The graduate students are able find jobs in R&D labs, environment and public health institutions, branches of drug, textile, ceramics, electronics and food industries, chemical products and laboratory devices sale and service firms, fields related with plastics and dye production, as well as various state establishments.

### ■ Biology

The department of Biology, established under the Faculty of Arts and Sciences of SDU in 1993, aims at training productive individuals who can keep up with relevant rapid developments and who have creative and scientific thinking skills required of today. The departments consists of General Biology, Zoology, Botanic, Molecular Biology and Hydrobiology majors. There are graduate and doctorate programs, as well. Theoretical knowledge given to students is supported by laboratory and field studies. It is paid attention to use today's technologies such as biotechnology and radiation technologies in biology. Besides student laboratories, there are Physiology, Molecular Biology, Histology, Tissue Culture, Morphology-Sitogenetic, Entomology and Hydrobiology research labs equipped with the necessary equipment and serving for graduate studies. The graduate students can pursue graduate education after a four-year undergraduate program; they also find job opportunities in hospitals, various institutions, laboratories, institutions tied to the Ministry of Agriculture and in food and drug industries. Moreover they can be employed in educational institutions if they have completed the graduate program without thesis.



### ■ Mathematics

The department is composed of 6 majors; Geometry, Analysis and Functions Theory, Applied Mathematics, Algebra and Numbers Theory, Topology, Mathematics Basics and mathematics Logic. One of the oldest and advancing scientific fields, mathematics is related closely to computer, physics, biology, social sciences and economics. When the wide application fields of mathematics are taken in to consideration, well-educated mathematicians are required in various fields. The aim of our department is to train analyzer and global mathematicians thinking logically and knowing the techniques of reaching knowledge. The graduates of the department can work in application units of industry and service business in economy, science and social sciences. Besides, they are able to work as branch teachers in secondary education institutions if they have finished the graduate program without thesis.

### ■ History

Although history is not crucial for maintaining life, like friendship, philosophy and literature, but it is a scientific field that makes life meaningful and valuable. Aiming to train experts who know the basic concepts and methods of modern history writing, the department began to provide education in 1993. History is the memory of nations. We intend to strengthen our students' memory since we know that there is no national history and consciousness in societies without memory. Because the expectation of people lies beyond the future, however it thinks towards the past. In short, the future is established over the past. For this purpose, we would like to;

- give objective history knowledge to our students
- make them acquire national and historic consciousness
- teach modern methods pertaining to historic studies.

The department carries out undergraduate, graduate and doctorate programs with its academic staff.







## ■ Turkish Language and Literature

The department began to function in 1993, at the same time with the establishment year of the university, under the Faculty of Arts and Sciences of SDU. Being a four-year undergraduate degree program, the department consists of 5 majors including New Turkish Language, Old Turkish Language, New Turkish Literature, Old Turkish Literature and Folks Studies. There is two-phased goal of our department. First, we would like to give basic education to the people studying in this branch and make them ready to advanced studies in graduate levels. Secondly, we would like to give the opportunity of making complementary Turkish studies on other languages and cultures belonging to the East and West. The program was launched to make students understand the entire field of Turkish Language and Literature comprehensively and reliably, and to make them know the outstanding literary examples of the West, modern linguistic methods and its literary analysis, well. Graduated from the department as "a Turkish linguist", the graduate students are able work as an academician, and a teacher at schools and private courses. The department provides graduate education, as well.

## ■ Sociology

The department began to operate in 1994 under the faculty of arts and sciences of SDU. Being a four-year degree program, it is composed of four majors including Institutions Sociology, Applied Sociology, General Sociology and methodology and Social Structure and Change. The department's aim is to give reliable theoretical formation related to the common issues of sociology, to teach research methods to conduct academic studies on social sciences and particularly on sociology, to make students obtain practical knowledge necessary for working life after graduation. In this respect, we pay particular attention to field studies next to basic sociology theories, in line with specialties of our academic staff. The graduate students can work as an administrator or an expert researcher in public and private sectors. There is also a graduate program of Sociology in the department.

## ■ Western Languages and Literature

The department consists of three majors containing English Language and Literature, German Language and Literature and French Language and Literature. As it is known, that English is now used as a scientific, economic and political language all over the world. Now it is necessary to know English well in the process of EU of our country. To meet this need, English Language and Literature department began to give undergraduate education in 2005-2006 semesters, with 30 students.

Now, there is no student in German Language and Literature and French Language and Literature majors. Since 2006-2007 semester, the graduate program of English Language and Literature has been launched. The graduates are able to work as a translator in translation offices and tourism, research assistant, lecturer, academician and teacher in elementary and secondary education (on the condition that they have taken pedagogic formation courses) , and expert in banking and private sectors.

## ■ Philosophy

Established in 2005, our department began to provide undergraduate education in 2005-2006 semester receiving its first students. In our department, we aim at teaching both philosophy history and research and study of currents issues in the light of philosophical knowledge. Besides we intend to comprehend the thoughts of significant philosophers through analyzing their own texts. The goal of our department is to make our students and other people interested in philosophy to acquire that philosophical knowledge and thinking is one of the most important means of solution to the social problems; to offer solutions for social problems and to train qualified individuals who can come up with solutions.

## ■ Geography

Human can benefit from the environment as much as he knows it. Answering the questions of what, where, why and how, Geography is a science studying with different scales from local to global , analyzing and mapping the changes in cultural and natural environment. The geography scientists study the characteristics of natural and cultural environment, and the changes and interactions of these characteristics according to time and place. With an interdisciplinary approach, modern geography analyzes formative natural forces such as climate, plant cover

and relieves; and socio-cultural, economic, ideological and political processes having the same effect. In this respect, the field of geography is very wide, however geography pays great attention to the relations between human and environment, and this attention distinguish geography from other sciences. The graduate students from our department can work as a teacher in schools, private courses, various units of private and public sectors.







# Faculty Of Theology

Süleyman Demirel Üniversitesi İlahiyat Fakültesi, Doğu Kampüsü, 32260 ISPARTA

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## ■ Faculty of Theology

Aiming to train intellectual religious functionaries who are conscious of what, why and how to believe in this information age, our faculty focuses significantly on teaching Islam with scientific methods, although taking distant approach to all beliefs and doctrines. There are Philosophy and Religious Sciences, Islamic History and Arts, Basic Religious Sciences in our department. Undergraduate and graduate educations are carried out in all departments and majors of our faculty. Working fields and job opportunities of the department are quite wide. The graduates can essentially be employed as a religious culture teacher in elementary and secondary education institutions, as a vocational teacher in Imam and Preacher Training High Schools and in various positions of Directorate of Religious Affairs.







# Faculty of Forestry

Süleyman Demirel Üniversitesi Orman Fakültesi, Doğu Kampüsü, 32260 ISPARTA

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@: orman@orman.sdu.edu.tr



## ■ Forest Engineering

In the department, the biotechnical, socio-economic and collective-cultural education, research and counselling facilities are being carried with a scientific approach, directed towards considering the forest as an ecosystem, improving it through common improvement principles, revitalizing, running and preserving it by natural and artificial methods. The students graduate from the department as "Forestry Engineers". They can find work areas mainly in the General Directorates of the Ministry of Environment and Forests, General Directorate of State Water Affairs, municipalities, and in public institutions and establishments and private sector.

## ■ Forest Industry Engineering

Forest Industry Engineers serve in manufacturing, designing, standardization, quality control and marketing units of paper, cardboard processing factories in public and private sectors, in business enterprises producing lumber, furniture, chip panels, fiber panels, plywood, doors, windows and woodwork, cellulose and its derivatives, and other special products.

- \* In the department, there are graduate and doctorate programs under Science Institute of SDU.
- \* In the department of Forest Industry Engineering, foreign language preparation classes instructing in English exist. There is a graduate program under Science Institute of SDU.
- \* The department of Landscape Architecture is going to start undergraduate education soon. In the department, there is a graduate program under Science Institute of SDU.







# Faculty of Agriculture

Süleyman Demirel Üniversitesi Ziraat Fakültesi, Doğu Kampüsü, 32260 ISPARTA

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## Food Engineering

The department carries on education and research activities in two majors including Food Science and Food Technology. Applied Education activities are carried out to develop practical knowledge in addition to theoretical knowledge. There are Microbiology, Food Analysis, Food Chemistry, Milk and Milk Products Analysis Laboratories in the department. The Milk and Milk Products Business, as a moderate one, was established to teach business administration practically, to apply various research projects, and to meet the milk and milk products need of our university. In this milk business enterprise, there are pasteurized milk, yoghurt-airan, feta cheese, parmesan cheese units. Also, bread is produced in bakery and floured product business. Food Engineers are able to work in branches of food industry such as meat, milk, fruit and vegetables, grain, oil, prepared food, sugared products industry, in public establishments and in food research and quality control laboratories.

## Agriculture Engineering

Having taken a common education in the first three years, the students choose a specialty program in the final year, and continue to study at Garden Plants, Field Plants, Plant Preservation, Zootechnics Agriculture Economy, Agricultural Constructions and Irrigation, Agricultural Mechanization and Soil sub-programs. Ser-







ving for Garden Plants, Field Plants, Plant Preservation sub-programs, Garden Plants program of our faculty has the most modern after-harvest physiology lab in Turkey, now. Besides, the studies of growing plum and cherry trees free of viruses have been carried out in common tissue culture lab in Field and Plant Protection programs. Sitology lab, belonging to the department, is used for researches and student applications. There are general application and research labs in the department used by Garden Plants and Field Plants programs in common. There are fitoclinic I, fitoclinic II and department lab of Plant Protection Program. In the department based on applied education, the students benefit from the farm on the east campus of the University for Field Studies, from research, test and demonstration station in Kuleonu, and from four greenhouses and five research-oriented cold stores located in the campus too. Zoo-technology programs deals with some issues such as feeds and feeding animals, raising cattle and sheep/goats, the winged, poultry and other animals and issues about biometrics and genetics. In order to perform the applied part of the education, there is an open fattening facility (UNI-BESI) of 200 livestock, a facility including 100 milk cows, a Broiler-type chicken raising facility, and a facility of egg-chicken raising, in the farm field. Chemical Soil analysis, Physical soil analysis, plant analysis, soil study and fi-eld evaluation laboratories, research and application greenhouses and plant growing booth are available in agricultural economy, agricultural structures and irrigation, agricultural mechanization and soil programs. The department supports some companies in Turkey technically in terms of fruit saplings, vegetable seed growing, and carnation growing. Within the body of the faculty, there is a 90-bed Farmer Education Centre intended to train farmers. Apart from the education given to students, the department is trying to determine mechanization problems of the region and conduct research projects.

Our students, graduated from the university with "an agricultural engineer" title, can be employed in public foundations such as the Ministry of Agriculture and Village Affairs, the Ministry of Forests, Ministry of the Environment, DSI (State Water Affairs), municipalities, in agricultural labs concerning mushroom, sapling, seed, greenhouse, fertilizer production, in pesticide firms, in dry feed factories, in stock raising enterprises, in factories producing agricultural tools and machines, and they can also start their own agricultural businesses.

\* The education is carried out in English in the foreign language preparation classes of Food Engineering and Agriculture Engineering departments.







# Eğirdir Faculty of Fisheries

Süleyman Demirel Üniversitesi Eğirdir Su Ürünleri Fakültesi, 32500 Eğirdir / ISPARTA

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F: 0.246 313 34 52

@: esuf@sdu.edu.tr



## ■ Eğirdir Faculty of Fisheries

Our faculty is a foundation of higher education, which trains young Fishery Engineers producing new information and technology for this rapidly developing sector. There are 300 students at our faculty studying at "Fishery Engineering Department". After a 4-year undergraduate education, our students graduate from the department receiving the title of "Fishery Engineer". The subjects concerned with Fishery Raising and Diseases, Fishery Hunting and Processing Technology, Basic Sciences of Fishery and vocational elective courses have been taught at the undergraduate programs. Basic Sciences department of our faculty has conducted various studies on limnology, oceanology, spring waters, rivers, bitter waters, lakes, dam lakes, living species, and water quality. It also offers informative consultative services to conventional and individual people besides water analysis ( for drinking and usage water, fish raising, pollution). The Fishery Hunting and Processing Technology department has been carrying out studies on methods of sportive and commercial fish hunting in inland waters and seas, all sorts of fish hunting tools and equipment, techniques of hunting water species, and navigation. Processing techniques of economical fishery products (fillet making, salting, canning, drying, freezing and fuming) have also been studied in the department. Fishery Raising and Diseases department has been conducting researches on raising water species of commercial value (shrimp, lobster, mussel, fresh water fish, sea fish and aquarium fish etc), plans and projects of fish farms, feed production and fish diseases, and it provides counselling service about this issues in demand. The applied studies of undergraduate courses relevant to sea fish production, processing facilities, net weaving and navigation are done in facilities, enterprises and ports located in Afyon, Antalya, Aydin, Mugla, and other regional cities. Surrounded by waters in three directions, our country has numerous water resources and it requires qualified staff in fishery products field. The graduates of this department can be employed in public and private sector. Besides becoming researchers at different universities, they can work as a fishery engineer for the Ministry of Agriculture and Village Affairs. They can also be employed in firms concerned with fishery products in the country and abroad (salmon trout raising, sea fish raising, off-shore systems, aquarium fish raising, feasibility and project of fishery facilities, fish diseases and treatment, amateur and profession hunting of fisheries, fishery processing facilities, feed factories, net factories and underwater diving schools etc). The graduates are able to start their own business and contribute to domestic economy besides carving out career in production and management positions of the private sector. They have a chance to make applied studies concerned with their occupation throughout training period, as well.





# The Schools

There are two schools belonging to our university. The students of Isparta School of Health Services graduate from midwifery, nursing, physical treatment and rehabilitation, medical office departments. In the School of Foreign Languages, the education is carried out for associate, undergraduate and graduate students in the foreign language preparation classes.



## Isparta School of Health Services

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The School is composed of four departments including Midwifery, Nursing, Physical Treatment and Rehabilitation, Sports Sciences. The main reasons behind students' preference of Midwifery, Nursing, Physical Treatment and Rehabilitation departments are; to involve in health sector, the desire of the Health Vocational High School's graduates to get undergraduate degree, and to find a job easily. At the end of the four-year education, our students receive the titles of "midwife", "nurse" and "physiotherapist". The graduates can be employed in hospitals, clinics, university hospitals, private polyclinics and hospitals. Furthermore, our students are preferred by many private hospitals throughout Turkey, since they have to undergo rotation in all clinics in their last year, in the framework of "Integrated Education Model" adopted at our School. In addition to that, graduate students of Physical Treatment and Rehabilitation department can find jobs in hot spring resorts and hotels offering health service. The number of the physiotherapists who establish their private centres has also been increasing day by day. Sports Sciences department accepts 30 students with a special ability exam. During four years, theoretical and applied courses have been taught together. The graduate students, if they have taken graduate degree without thesis for a year, can be physical education instructor, sports scientist and trainer of their field.

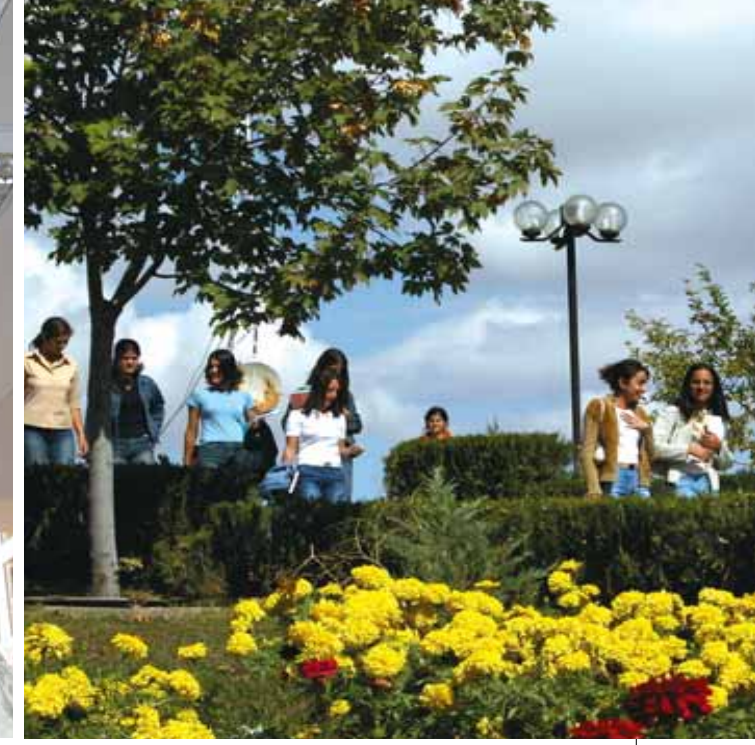


## The School of Foreign Languages

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The School of Foreign Languages offers a qualified education to Turkish and Foreign students studying at our university in order to make them acquire grammar knowledge and four skills (reading-writing-speaking-listening) necessary for their academic studies and expressing themselves in different conditions.

The School is composed of two units: English Preparation Unit and English Service Classes. Preparation Education is carried out in accordance with the regulations of "SDU Preparation Classes Education and Examination" It is also responsible for preparation and conduct of Foreign Language Proficiency Exam. It organizes and gives obligatory and elective courses, which teach foreign language skills required for academic study and professional life after graduation, to registered students at faculties and schools of SDU.







## Vocational Schools Offering Associate (Two-Year Degree) Programs

There are eleven vocational schools in our university. These schools were established in order to meet the need for professional staff and technicians in our country and they offer two-year education. The infrastructure, staff capacity, laboratory and workshop facilities of these units are over the average of Turkey and they are established in the districts except Isparta Vocational School. The economical and social needs of the districts were put into consideration while establishing these units and programmes. While professional staff is trained in the Economics and Administrative programmes of these schools, technicians are trained in the Technical programmes of these schools. Graduated student can continue at a four-year education if they succeed in the Selection Examination for Vertical Transfer of Two-Year College Graduates (DGS). It must be taken into consideration that employment of the graduates of these programmes was made mostly in the private sectors.

### Isparta Vocational School

SDÜ Isparta Meslek Yüksekokulu Batı Kampüsü, 32260 İSPARTA / TURKEY  
Phone: +90 246 211 15 18  
Fax: +90 246 237 06 11  
e-mail: imyo@sdu.edu.tr

#### Programmes:

- Handicrafts (\*)
- Electricity(\*)
- Industrial Electronics(\*)
- Map and Cadastral Survey(\*)
- Management(\*)
- Importation-Exportation(\*)
- Mechanics(\*)
- Accounting(\*)
- Marketing (\*)
- Radio-Television Broadcasting(\*)
- Textile(\*)
- Tourism and Hotel Management(\*)
- Construction(\*)
- Biomedical Equipment

### Eğirdir Vocational School

SDÜ Eğirdir Meslek Yüksekokulu Yazla Mah. Eski Hükümet Binası 32500 Eğirdir/İSPARTA / TURKEY  
Phone: +90 246 311 66 61  
Fax: +90 246 311 63 94  
e-mail: emyo@sdu.edu.tr

#### Programmes:

- Tourism and Hotel Management(\*)
- Office Man. and Secretaryship(\*)
- Landscape
- Accounting(\*)
- Human Resources

### Atabey Vocational School

SDÜ Atabey Meslek Yüksekokulu 32670 Atabey / İSPARTA / TURKEY  
Phone: +90 246 271 30 36 – 37  
Fax: +90 246 271 30 35  
e-mail: atamyo@sdu.edu.tr

#### Programmes:

- Greenhouse
- Sapling Growing
- Stockfarming
- Computer Tech. & Programming(\*)
- Medical and Aromatic Plants
- Forestry(\*)
- Seed
- Office Man. and Secretaryship(\*)
- Accounting(\*)
- Marketing(\*)

(\*) These programs offer evening classes, as well.

### Senirkent Vocational School

SDÜ Senirkent Meslek Yüksekokulu Senirkent 32600 İSPARTA / TURKEY  
Phone:+90 246 511 2739–511 45 35  
Fax: +90 246 511 31 03  
e-mail: senirkent@sdu.edu.tr

#### Programmes:

- Climate. Air Conditioning
- Construction
- Machine Restoration-Construction
- Computer Tech. & Programming (\*)
- Electricity
- Machine
- Opticianship

### Yalvac Vocational School

SDÜ Yalvaç Meslek Yüksekokulu 32400 Yalvaç/İSPARTA - TURKEY  
Phone: +90 246 441 43 34  
Fax: +90 246 441 46 46  
e-mail: ymyo@sdu.edu.tr

#### Programmes:

- Computer Technology(\*)
- Leatherworking(\*)
- Textile(\*)
- Industrial Electronics
- Accounting(\*)
- Marketing(\*)
- Office Management and Secretaryship(\*)
- Tourist Guiding(\*)
- Tourism and Hotel Management(\*)
- Public Relations(\*)





### Uluborlu Selahattin Karasoy Vocational School

SDÜ Uluborlu Selahattin Karasoy Meslek Yüksekokulu Zincirli Mah. Uluborlu 32650 ISPARTA  
Phone: +90 246 531 26 21-22  
Fax: +90 246 531 27 47  
e-mail: umyo@sdu.edu.tr

#### Programmes:

- Computer Technology and Progr. (\*)
- Industrial Electronics(\*)
- Industrial Automation
- Electronic Communication
- Real Estate and Real Estate Management

### Gonen Vocational School

SDÜ Gönen Meslek Yüksekokulu Gönen/ISPARTA / TURKEY  
Phone: +90 246 281 23 00  
Fax: +90 246 281 23 02  
e-mail: gmyo@sdu.edu.tr

#### Programmes:

- Accounting
- Office Management and Sec.
- Glass Ceramics
- Applied Jewellery Technologies
- Foreign Trade and EU
- Marketing
- Management
- Handicrafts
- Computer Tech. and Programming

### Keciborlu Vocational School

SDÜ Keçiborlu Meslek Yüksekokulu Cumhuriyet Mah. Yıldız Cad. 32700 Keçiborlu / ISPARTA / TURKEY  
Phone: +90 246 541 36 20  
Fax: +90 246 541 36 10  
e-mail:kmyo@sdu.edu.tr

#### Programmes:

- Computer Technology and Programming(\*)
- Industrial Electronics
- Machine(\*)
- Automotive(\*)
- Air Conditioning and Cooling(\*)
- Accounting(\*)

### Sutculer Prof. Dr. Hasan Gurbuz Vocational School

SDÜ Sütçüler Prof. Dr. Hasan Gürbüz Meslek Yüksekokulu Birlik Mah. Atatürk Cad. No:67 32950 Sütçüler / ISPARTA / TURKEY  
Phone: +90 246 351 29 00  
Fax: +90 246 351 29 01  
e-mail: smyo@sdu.edu.tr

#### Programmes:

- Accounting(\*)
- Management(\*)
- Furniture and Decoration
- Hunting and Wild Life
- Extra-wood Forest Products

### Gelendost Vocational School

SDÜ Gelendost Meslek Yüksekokulu 32900 Gelendost ISPARTA / TURKEY  
Phone: +90 246 381 42 80  
Fax: +90 246 381 42 81  
e-mail: gdostmyo@sdu.edu.tr

#### Programmes:

- Food Technology
- Accounting

### Sarkikaraagac Vocational School

SDÜ Şarkikaraağaç Meslek Yüksekokulu Şarkikaraağaç ISPARTA TURKEY  
Phone: +90 246 411 45 44  
Fax: +90 246 411 23 34  
e-mail: skaraagac@sdu.edu.tr

#### Programmes:

- Food Technology(\*)
- Accounting(\*)
- Office Management and Sec.(\*)
- Management

(\*) These programs offer evening classes, as well.







### Stockfarming Program

The aim of Stockfarming program is to train technical staff for private sector and public organizations operating in the field of fattening, mainly of cattle, sheep, goat and chicken. The graduates are equipped with the knowledge necessary for running their own business or working in stock raising enterprises of the private sector.

### Computer Technology and Programming Program

The goal of this program is to train dynamic and qualified computer technicians and computer programmers needed by the sector, following recent developments, and are necessary for the sector. The graduates of the program are employed in computer centres of various firms in private and public sector as "a technician" or "a computer programmer", about computer hardware and software. Or, they can start their own business, as well.

### Office Management and Secretaryship Program

It is intended to contribute to the development of the country through training qualified office personnel needed by rapidly growing industry and service sectors. An intensive computer aided education is offered to our students. The graduates of this program are employed in various businesses, in administrations belonging to public and private sector, and in relevant departments of municipalities, organizations, associations and the body of lawyers. Also the graduates get the title of "Office Management and Secretaryship Vocational Staff".

### Tanning Program

The purpose of Tanning program is to train staff for treating and dying animal leather and fur. It is required from the students, who have chosen this program, to be interested in anatomy and chemistry and to use their hands and fingers skilfully. The graduate students can find job opportunities in leather working factories and workshops belonging to public and private establishments.

### Electricity Education Program

The students of the program, educated as technicians, are able to set and run all sorts of Electrical System and Machines, to make circuit analysis, automatic control experiments and applications, to work in designing electrical equipment and units and in drawing system projects. The graduates can work in the public or private sector.

### Electronic Communication Program

In this program, it has been aimed to make students work as assistant personnel in research and development services of communication equipment manufacturing firms and its operators, and to make them acquire skill and performance to undertake certain responsibilities in production and management services. It is taken into consideration in evaluation that students can produce a designed project through using their knowledge and skills. The graduates are able to find jobs in all public establishments and private sector maintaining communication systems.

### Industrial Electronics Program

In the program, it is intended to train technicians who have enough information about technical staff need of the sector, manufacturing techniques, design techniques, material selection, and who are able to apply their knowledge to industrial systems and equipment, work in harmony with Industry Electronics Engineers and other electronics experts, and control and charge the staff under their service. The graduates can work in electronic equipment manufacturing factories, and in organizations using electronic systems.





### Handicrafts Program

The program was launched to study the evolution of Turkish Handicrafts, to make documentation, repair and restoration of them, and to make studies on reproducing them originally, and to train professional staff to develop our handicrafts. Since the region is rich in terms of handicrafts, the students can practice enough. There is wide number of departments to prefer in DGS after graduation and the students can easily adapt these fields, After a two-year education, a well-educated personnel necessary for weaving, painting, repair and restoration, design, knitting, marbling and ceramics manufacturing. It is possible for graduates to find jobs as a master instructor in factories and Public Education Centres. Some of the graduates prefer working independently on souvenirs.

### Sapling Raising Program

Our country and in particular our region is a suitable place for growing saplings in terms of its geographical location and ecologic conditions. The purpose of the program is to train individuals who are able to start and operate their own businesses besides meeting technical staff need of public and private sectors on sapling growing.

### Food Technology Program

In this program it is intended to train assisting staff to work in food industry. Taking theoretical and applied education on such subjects as computer, food technology, quality control in addition to sciences and subjects related to chemistry in particular, the students graduate from the program as "a food technician".

### Public Relations Program

The aim of the program is to meet trained workforce need in P&R units of public and private organizations. To reach that aim, the program trains technically-skilled staff to organize and support advertising and marketing facilities of the firms. The graduates of this program can be employed in relevant units of private and public enterprises, and relevant departments of public and private administrations such as municipalities, organizations, associations, the bars, and also in publication agencies like newspapers, magazines, radios and televisions, public opinion research organizations.

### Mapping and Cadastral Survey Program

The goal of this program is to train assistant workforce on mapping and planning of important projects like dams, development, cadastral, road and irrigation.

### Textile Program

The program was established to educate mediate personnel with theoretical knowledge and application skills. Students, in general, learn textile machines, model preparing and application techniques, ready-made clothing and ready-wear machines, sewing techniques, and how to improve imaginative power and designing skills in the framework of this program. The graduate students usually work as a stylist in all units of big and small enterprises.





### Air Conditioning and Cooling Program

The program aims to train expert technicians taken theoretical and applied education, knowing care and repair and project basics of heating, cooling and air conditioning systems. The graduate students can find jobs in firms working on air conditioning and cooling systems.

### Management Program

The program provides education to train assisting staff necessary for running efficiently the production and service facilities of public and private enterprises. The graduates are able to work in accounting, tax, management, marketing and secretarial units of private and public sectors.

### Importation and Exportation Program

The purpose of this program is to train vocational personnel for export and import operations. This vocational staff can work in public establishments and private firms.

### Real Estate and Estate Management Program

Turkey, like other countries, has certain borders and land which cannot be widened anymore. So, it is necessary to produce and arrange agricultural fields, urban and rural building sites. This program was launched to train assisting personnel who are able to work in projecting and application of land arrangement work, to measure and evaluate topographic data, such as location and height, which determines the value of immovable properties. The students acquire knowledge about evaluation of all kinds of real estate, managing, purchasing, selling, marketing and legal state of immovable goods.

### Extra-wood Forest Products Program

The establishment of this program is a necessity and must if the conditions of today are taken into consideration. Extra-wood forest products are being used in many fields like medicine, pharmacy, paint industry and chemical industry, and particularly in General Directorate of Nature Protection and National Parks of the Ministry of Environment and Forests and in central and provincial units of Forests General Directorate. For this reason, well-educated personnel for extra-wood forest products are needed.

### Machine Design and Development Program

In this program it is aimed to design, develop and plan the manufacturing of machines, to follow technological advances to keep up with developing technology, to prepare clear and measured drawings of machine parts by hand or in computer. Today, manufacturing of goods is realized with minimum fault and workforce. Moreover, in the program, it is intended to use CAD, CAD-CAM, CNC systems in the best way possible, to get information about measurement and control systems and their applications. Our graduates have the opportunity to find jobs in agricultural machines industry, gear and redactor industry, automotive sector and supply industry, steel and iron enterprises, bolt and nut industry, and engineering offices

### Mechanical Program

The purpose of the program is to train technical staff, who are able to draw technical drawings skilfully, have knowledge about machine construction design and production, for industrial establishments manufacturing iron and metal decorations used extensively in construction sector. The graduates can work in relevant industrial organizations and public sector.





### Furniture and Decoration Program

The program has the goal of training qualified technicians through providing theoretical and practical education related to the production needed by modern and trademarked furniture sector. The graduate students, titled as "furniture and decoration technician", work in small and medium enterprises and in trademarked furniture factories, as a product designer or in production process.

### Accounting Program

The program intends to meet well-educated and qualified accounting staff need in Turkey. to reach that aim, it teaches basic knowledge about management, finance and tax applications. Also, package software programs, used extensively in accounting, are taught in computer labs. The graduates of the program can work, as assistant personnel, in free accounting, finance consultant and sworn finance consulting offices. Furthermore, they can find jobs in banks, insurance, tourism, building and industry offices.

### Forestry Program

The program was launched to train applicatory staff for forestry sector. The graduates can be employed in the ministry of Forest and relevant establishments besides private sector. The people who are to prefer this program should be interested in mathematics and sciences, social, extroverted, creative, contender and nature lover.

### Automotive Program

The program aims to train assistant staff to work on the production of motor vehicles used for land transportation. The graduates can work in factories of public and private sector and in repair shops.

### Landscape Program

The program provides education to meet assistant personnel need, equipped with theoretical and practical knowledge and who speaks the same language with the landscape architect. The graduates gain the title of "Landscape Technician". They can work, as an expert assistant staff, in public foundations making outer-place arrangements, municipalities, landscape architecture project and application offices, building firms, decoration plants growing and selling nurseries and greenhouses, also start their own application and production businesses.

### Radio-TV Broadcasting Program

The workforce, needed to use devices (sound and visual systems) in radio and television studios, is trained with this program. The graduates, who also acquire knowledge about web design and journalism, are able to work in communication institutions of public and private sectors.





### Greenhouse Program

The workforce, needed to use devices (sound and visual systems) in radio and television studios, is trained with this program. The graduates, who also acquire knowledge about web design and journalism, are able to work in communication institutions of public and private sectors.

### Glass-Ceramics Program

The program was established to train glass-ceramics technicians needed by the sector and to make up assisting staff deficiency in ceramics factories, although there are ceramics schools of secondary education in our country. Graduated as "glass-ceramics technician", the students can work in mass or artistic production factories and workshops.

### Industrial Automation Program

Taking subjects on Mechanics, Electricity and Electronics, Hydraulics and Phenomatic, and Computer Technologies, our students are educated to be able to do operations like equipment setting, use, repair and restoration, and they can also design and set up necessary control systems in need. Nevertheless, our students will specialize in Computerized Command Systems Electrical Control/Command Systems and Electro-Mechanic Control Systems through taking relevant subjects and practice. A student graduated from this program will be able to work free or in all factories and workshops belonging to public and private sector.

### Seed Growing Technology Program

The purpose of this program is to train assisting technical staff, who are equipped with today's knowledge and experiences and who are able to start and run their own businesses, for the public and private sectors of this field. So, the graduates can work for public and private establishments, and also in their enterprises.

### Tourist Guiding Program

The program was established to train qualified staff needed by the tourism sector which has been developing rapidly in the last years. The students take the following courses to complete their education: General Tourism Knowledge, History of Anatolia and Applications, Archaeology, Computer, Vocational Foreign Language, Turkish Language and Literature, Atatürk's Principles and Revolution History, History of Arts, History of Religions, Geography of Turkey, Tourism Marketing, Mythology, Introduction to Hotel Management, Vocational Guidance Course, First Aid, Turkish Culture and Folklore, Public Relations, Tour Operating, and Tourism Law.

### Tourism and Hotel Management Program

In this program, assistant workforce is educated for the tourism and hotel management field. The students of the program are expected to be social, cultured and dynamic. Most of the graduates can be employed in grand hotels and other foundations and establishments.





### Medical and Aromatic Plants Program

The aim of this program is to train assisting technical staff, who are equipped with today's knowledge and experienced in production and use of medical and aromatic plants, and who are able to start and run their own businesses, for the public and private sectors of this field. So, the graduates can work for public and private establishments, and also in their enterprises.

### Hunting and Wild Animals Habitat Program

The program was established to conduct necessary researches and inventory studies on hunting and wild animals and their habitats, to determine protection and development activities, to make, apply, control, observe and evaluate management plans. Since the number of staff and research and inventory studies related to hunting and wild animals is insufficient, it is intended to remove deficiency in this field, through this program.

### Opticianship Program

The program was established to train staff for selling numbered spectacle lens and frames for glasses to protect individual and social health, for selling all kinds of prescribed contact lens and for mounting glasses.

### Foreign Trade and European Union (EU) Program

The aim of the program is to train its students to be appointed as middle and top managers to exportation and importation firms, finance institutions, industrial and trade associations, foreign trade counselling firms, customs office's counselling firms.

### Applied Jewellery Technology Program

The program was established to study on the evolution, aesthetical, scientific and technological documentation, repair and restoration, reproduction and copying of jewellery faithful to the original, to make applications, and to train professional staff in jewellery designing and developing handicrafts. The graduates can work for factories and private establishments operating on manufacturing, designing, selling, and precious stones etc. branches of Jewellery sector.

### Biomedical Equipment Technology Program

The program aims to train vocational staff, named as "biomedical equipment technician", for mounting, repairing, restoring and using the tools and devices used in medical and biological sciences. They can be employed in hospitals, clinics, medical equipment manufacturing factories, and repair and restoration workshops or services.





## Human Resources Program

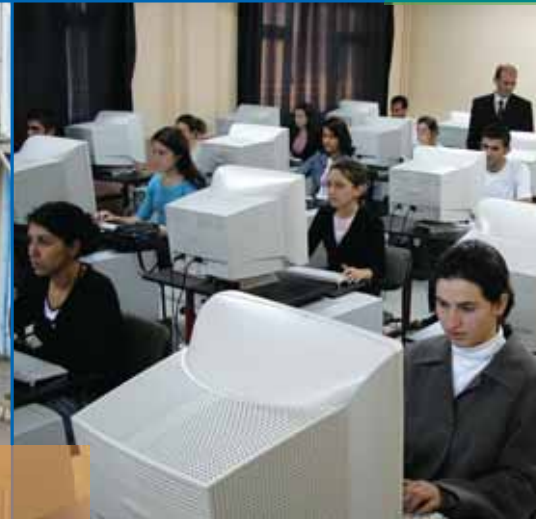
The goal of this program is to train staff for public relations, human resources, marketing, and sale departments of all public and private establishments. Our students get the theoretical and practical education sufficient for performing management and information requiring operations. The graduates can work for public or private establishments.

## Marketing Program

The purpose of marketing education is to provide qualified workforce for the firms that have began to attribute great importance to learning and applying modern marketing methods. The graduates can be employed in all establishments, as a sale assistant or a market researcher.

## Construction Program

The objective of this program is to train technical personnel capable of applying building plans and projects prepared by architects and engineers. Our graduates are able find job opportunities in the directorates within General Directorates of Public Works, and Agriculture and Village Affairs, and DSI (State Water Affairs), construction sites of watering, sewer system, and dams, construction site laboratories and civil engineering offices.







# Graduate Education

Our university offers graduate and doctorate programs in Institutes of Sciences, Social Sciences and Health. Institute of Fine Arts doesn't accept students since the basic facilities haven't been completed yet. In the Institute of Sciences, education is carried out with graduate education without thesis programs of Secondary Education Science and Mathematics Disciplines (Physics, Chemistry, Biology, and Mathematics) besides graduate programs of 37 Disciplines, doctorate programs of 18 Disciplines. In the Institute of Social Sciences, there are graduate programs of 25 Disciplines, doctorate programs of 7 Disciplines and graduate programs without thesis in Secondary Education Field Teaching Disciplines (Painting, Philosophy, Turkish Language and Literature, History Teaching). And in the Institute of Health Sciences, there are graduate programs of 11 Disciplines and doctorate programs of 13 Disciplines.

## Master and Doctorate Programs → → →

### The Institute of Science and Engineering

Süleyman Demirel Üniversitesi Fen Bilimleri Enstitüsü,  
İstanbul Caddesi, 32200 /İSPARTA - TURKEY  
Phone: 0 246 228 28 64 Fax: 0 246 228 38 75  
e-mail: fenbilim@sdu.edu.tr

Civil Engineering (M.S., Ph.D.)  
Mechanical Engineering (M.S., Ph.D.)  
Geology Engineering (M.S., Ph.D.)  
Geophysics Engineering (M.S.)  
Mining Engineering (M.S., Ph.D.)  
Environment Engineering (M.S., Ph.D.)  
Physics (M.S., Ph.D.)  
Chemistry (M.S., Ph.D.)  
Mathematics (M.S., Ph.D.)  
Biology (M.S., Ph.D.)  
Fishery Products Basic Sciences (M.S., Ph.D.)  
Electronics and Communication Engineering (M.S.)  
Garden Plants (M.S., Ph.D.)  
Fisheries Producing (M.S., Ph.D.)  
Fishery Products Catching and Management Technology (M.S.)  
Field Plants (M.S., Ph.D.)  
Soil (M.S., Ph.D.)  
Food Engineering (M.S., Ph.D.)  
Forestry Engineering (M.S., Ph.D.)  
Mechanical Education (M.S.)  
Construction Education (M.S.)  
Zoo-technology (M.S.)  
Textile Engineering (M.S., Ph.D.)  
Plant Protection (M.S., Ph.D.)  
Landscape Architecture (M.S.)  
Agricultural Economy (M.S.)  
Architecture (M.S.)  
Electronics and Computer Education (M.S.)  
Agricultural Structures and Irrigation (M.S.)  
Forest Industry Engineering (M.S.)  
Agricultural Machines (M.S.)  
City and Regional Planning (M.S.)  
Science Education (M.S.)  
Secondary School Science & Mathematics Edu. (M.S.)

Industrial Engineering (M.S.)  
Urban Planning (M.S.)  
Education Technologies (M.S.)  
Without Thesis (Physics, Chemistry, Biology, Mathematics)

### The Institute of Social Sciences

Süleyman Demirel Üniversitesi Sosyal Bilimler Enstitüsü, İstanbul Caddesi, 32200 /İSPARTA - TURKEY  
Phone: 0 246 227 88 40  
Fax: 0 246 227 88 40  
e-mail: sosyal@sdu.edu.tr

Management (M.A. Ph.D.)  
Economics (M.A. Ph.D.)  
Public Administration (M.A. Ph.D.)  
Finance (M.A.)  
International Relations (M.A.)  
History (M.A. Ph.D.)  
Turkish Language and Literature (M.A.)  
Philosophy and Religious Sciences (M.A. Ph.D.)  
Basic Islamic Sciences (M.A. Ph.D.)  
Islamic History and Arts (M.A. Ph.D.)  
Sociology (M.A.)  
Preschool Education (M.A.)  
Program Development and Teaching (M.A.)  
Secondary School Field Teaching (M.A.)  
(Painting Teaching, Philosophy Teaching, Turkish language and Literature Teaching, History Teaching)  
Painting-work Education (M.A.)  
Traditional Turkish Handicrafts (M.A.)  
Painting (M.A.)  
Archeo-Ceramics (M.A.)  
Graphics (M.A.)  
Theatre (M.A.)  
Musical Education (M.A.)  
Education Management Inspection, Planning and Economy (M.A.)  
Geography (M.A.)  
English Language and Literature (M.A.)  
Working Economy and Industrial Relations (M.A.)



## The Institute of Health Sciences

Süleyman Demirel Üniversitesi Sağlık Bilimleri Enstitüsü,  
İstanbul Caddesi, 32200 /İSPARTA - TURKEY  
Phone: 0 246 228 28 64 Fax : 0 246 22 38 75  
e-mail: saglik@sdu.edu.tr  
Physiology (M.S. Ph. D.)  
Biochemistry and Clinic Biochemistry (M.S. Ph. D.)  
Medical Biology and Genetics (M.S. Ph. D.)  
Histology and Embryology (M.S. Ph. D.)  
Anatomy (M.S. Ph. D.)  
Mouth, Teeth, Jaw Diseases and Surgery (M.S.)

Prosthetic Teeth Treatment (M.S.)  
Pedodontology (M.S.)  
Periodontology (M.S.)  
Teeth Diseases and Treatment (M.S.)  
Orthodontics (M.S.)  
Endodontics (M.S.)  
Oral Diagnosis and Radiology (M.S.)

## The Institute of Fine Arts

The Institute hasn't accepted any students yet because of on-going underwork.

# PH. D. Programs

## Natural and Applied Sciences

Mechanical Engineering Division  
Geology Engineering Division  
Civil Engineering Division  
Mining Engineering Division  
Basic Sciences for Fisheries Division  
Physics Division  
Biology Division  
Mathematics Division  
Chemistry Division  
Field Crops Division  
Food Engineering Division  
Forestry Engineering Division  
Horticultral Sciences  
Textile Engineering Division  
Environmental Engineering Division  
Fisheries Division  
Soil Science Division  
Crop Protection Division

## The Institute of Social Sciences

Management Division  
History Division  
Basic Islamic Sciences Division  
Public Administration Division  
Economy Division  
Philosophy and Divinity Division  
History and Arts of Islam Division

## The Institute of Health Sciences

Physiology Division  
Biochemistry and Clinical Biochemistry Division  
Medical Biology and Genetics Division  
Histology and Embryology Division  
Mouth-Tooth & Maxillofacial Surgery Division  
Prothetics and Dental Treatment Division  
Pedodontics Division  
Periontology Division  
Dental Diseases and Treatment Division  
Orthodontics Division  
Anatomy Division  
Endodontics Division  
Oral Diagnosis and Radiology Division







# Research-Application-Production

## SDÜ Research and Application Hospital

SDÜ Araştırma ve Uygulama Hastanesi, Doğu Kampüsü,  
32260 / ISPARTA - TURKEY  
Phone: +90 246 237 17 27-47 Fax: +90 246 237 02 40  
e-mail: halklailiskiler@med.sdu.edu.tr

SDU Research and Application Hospital, one of the modern hospitals of Turkey, serves with a capacity of 405 beds, technological equipment and expert staff. Comprising of three-floored and nine-floored blocks within one building built on 8000 m2 sitting area of total 40.000 m2 building site, SDU Research and Application Hospital serves as one of the most developed hospitals of Turkey. Having the ISO 9001-2000 Quality Management System Quality Certificate, our hospital is the symbol of reliability, continuity, and respect, and establishes the principle of achieving perfection through complying with health services and ethical principles in education. All the working staff is responsible for the quality. Participation, communication, ensuring a clean, safe and tidy working environment, continuous improvement are our priorities for quality. The hospital serves about 210 thousand patients on foot, and 25 thousand patients in bed, and it is also adding new branches to its structure day by day.

## Sevket Demirel Cardiovascular Center

SDÜ Şevket Demirel Kalp Damar Merkezi / ISPARTA - TURKEY  
Phone: +90 246 232 95 02 - 07  
Fax: +90 246 232 62 80

One of the important units of Research and Application Hospital, Sevket Demirel Cardiovascular Centre has all sorts of technical equipment in its own field. Located in the Centrum with a 102-bed capacity, Heart and Vessel Surgery and all Cardiovascular operations are carried out in the Centre. It has become a significant medical centre through making international connections and serving regionally and around the country.







## Zehra Ulusoy Cancer Early Diagnosis and Treatment Research And Application Center

Zehra Ulusoy Kanser Erken Tanı ve Tedavi Araş. ve Uyg. Merkezi  
ISPARTA - TURKEY  
Phone: +90 246 232 62 80 – 232 89 02  
Fax: +90 246 232 62 80

e-mail: zukettaurm@sdu.edu.tr

Zehra Ulusoy Cancer Early Diagnosis and Treatment Centre offers treatment facilities about cancer to local people of the region, with its capacity of 40 beds and modern equipment. Established for improving convenient services and informing the society about the issue through forming a cancer register data base, the Centre contains Aphaeresis, Ambulatory Care, Chemotherapy and Cancer Register Centre Units.



## Ceramics Research And Application Center

SDÜ Seramik Araştırma ve Uygulama Merkezi  
Batı Kampüsü 32260 ISPARTA - TURKEY  
Phone: +90 246 211 16 77  
Fax: +90 246 237 10 47  
e-mail: saum@sdu.edu.tr

Since the soil of Isparta and surroundings is quite suitable for ceramic production, the Centre has aimed to evaluate this chance in an academic environment. In the Centre, there are four types of ceramics oven suitable for all kinds of firing, equipment and raw materials.

The Centre aims to research ceramics raw material resources and to make applications, to arrange ceramics courses in the university and out of it based on industrial ceramics and artistic ceramics, to arrange seminars, conferences and meetings through cooperating with domestic and foreign foundations, to prepare publications about ceramics. It also intends to research and develop modern forms, patterns and production methods in accordance with the changing circumstances and technology, and to provide favourable setting for modern technology, interpretation and creativity.

## Radio-Television Research and Application Center

SDÜ Radyo-TV Araştırma ve Uygulama Merkezi,  
Batı Kampüsü 32260 / ISPARTA - TURKEY  
Phone: +90 246 211 10 31  
Fax: +90 246 237 04 31  
e-mail: radyotv@sdu.edu.tr

Radio-TV Research and Application Centre was founded to contribute to introduction, education, information and public relations activities of our university, to do research and gathering studies, to serve the communication need of local people and university youth through radio-TV broadcasting, and to create implementation field for communication students. Our Centre serves as an application field to communication and music departments of the faculties and schools.

In the scope of this service, RADIO SDU, as an education and culture radio, continues to broadcast 24 hours a day via Internet. Besides radio broadcasting, it also conducts collection studies to register folkloric wealth of the Isparta region. These collection studies are published in series under the name of "Isparta Folklore" (Book+CD).

Also, Science-TV (Bilim-TV), a project established to use radio-TV and mass media for distance and interactive education, broadcasts live the scientific and cultural activities made in the university to the world via internet.

There is a video-montage unit in the centre to prepare local documentaries, to make audio-visual presentation and announcement of activities in the university, and to set up video archives useful for education.







## Geothermal Energy, Groundwater And Mineral Resources Research And Application Center

SDÜ Jeotermal Enerji, Yeraltısıyu ve Mineral Kaynakları Araştırma ve Uygulama Merkezi, Batı Kampüsü 32260 ISPARTA - TURKEY  
Phone: +90 246 211 16 13  
Fax: +90 246 237 09 53  
e-mail: geotherm@sdu.edu.tr

In-situ based, mineralogical, hydro-geochemical, geochemical and bacteriologic analysis made in routines in the research centre. In addition to that, liquid cover studies, image analysis, and earthquake warning system studies have been carried out. There are various package software programs used in modelling fluids and the moving harmful elements in them. Contributing to researches with modern methods, the centre has taken a significant role in improving graduate and doctorate students of Geology, Environment, Geophysics and Mine Engineering departments. Geochemistry, hydrochemistry, x-ray, clay, ceramics, glass technologies, liquid cover and image analysis laboratories exist in the centre. In addition to these, there is an earthquake warning system development lab and central library. A total of 16 national and international projects are carried out in the centre. The aim of the centre is to determine groundwater potential of Lakes Region, to control drinking water quality continuously and avoid them from pollution, to determine active and fossil geothermal systems and to analyze them according to determined models, to update geothermal inventory in our country, to follow developments in geothermal energy researches and to apply them, to make use of newly found geothermal water scientifically, to look for active and fossil geothermal systems and to give support to their application fields, to establish a geothermal energy databank and to help applicatory enterprises and to guide them.

## Music Culture Research and Application Center

SDÜ Müzik Kültürü Araştırma ve Uygulama Merkezi,  
Doğu Kampüsü 32260 ISPARTA / TURKEY  
Phone: +90 246 211 34 67 - Çalgı Yapım Atölyesi : 211 34 69  
Fax: +90 246 211 34 68  
e-mail: muzmer@sdu.edu.tr

The establishment purpose of the centre is to provide educational and cultural service with documenting music culture of Teke Region, with studying local and world music cultures, and in line with this forming archives, and with conference, seminar and concert activities.

The centre gathers regional folklore through field studies and documents them in digital format. There is an "Instrument Making and Improving Workshop" under the body of centre, to conduct various studies on musical instruments. In addition to these, Turkish Art Music and Turkish Folk Music Choruses, formed to evaluate spare time of the students, make them learn musical culture in the most reliable way and to enhance social life, still continues to perform their activities.



## Computer Sciences Research and Application Center (Baum)

SDÜ Bilgisayar Bilimleri Araştırma ve Uygulama Merkezi (BAUM)  
Merkezi Derslikler Binası, Doğu Kampüsü 32260 ISPARTA / TURKEY  
Phone: +90 246 211 35 00 Fax: 0246 211 34 71 e-mail: baum@sdu.edu.tr

It was founded to be an engineering unit ready to offer solutions for the studies of academic staff through electronic-based systems, and to be an academic scientific centre finding solutions parallel to the needs of our industrialists in the scope of university-industry cooperation. In respect of our vision, the centre makes all kind of electronic and computer based system designs for scientists and industrialists. It offers service in medical, electronic, industrial electronic, automation and software fields. There is an electronic design and application lab in the centre which separates its studies into two categories; software and hardware. Having the purpose of developing projects, our centre has completed these projects so far: iris controlled security system, micro computer, drop irrigation, que-matic, four probe, kiosks, hydraulic measurement device for teeth, temperature and humidity measurement devices, data-logger, smart card automation, sliding writing systems, ultrasonic wind sensor, leaf damp measurement system, and has been working on greenhouse automation, early warning system for fruit pests and apple classifying device projects.







## Botanic Garden and Herbarium Research and Application Center

SDÜ Botanik Bahçesi ve Herbarium Araştırma ve Uygulama Merkezi,  
Doğu Kampüsü, ISPARTA - TURKEY  
Phone: +90 246 237 12 44 e-mail: botanikb@sdu.edu.tr

Our centre, intending to grow all kinds of plants particularly the ones of Turkey and Lakes region and to carry out and introduce interdisciplinary scientific studies, made up of a Herbarium and Gene Bank. Serving to Botanic Garden, used for growing and exhibiting world and local plants and to herbarium units in which dried samples of natural plants are maintained, conducting scientific studies on Turkey's plants and vegetation, collecting materials and composing exhibition and change collections from them, co-operating scientifically through material and staff change under similar domestic and foreign conditions, providing work field to courses and applications of undergraduate and graduate programs of Forestry, Agriculture and arts and Science Faculties, forming herbariums convenient for international regulations through helping the studies on flowered and unflowered plants, carrying on scientific relations with other botanic gardens and herbarium centres in the world by preparing seed catalogues, are among the purposes of this centre.



## Pumice Stone Research and Application Centre

SDÜ Pomza Araştırma ve Uygulama Merkezi,  
Batı Kampüsü 32260 ISPARTA - TURKEY  
Phone: +90 246 211 15 29 Fax: +90 246 211 17 39  
e-mail: pomzamer@sdu.edu.tr

Pumice stone, having technological characteristics and different advantages from other industrial raw materials, has found more and more prevalent field of use in different industry branches day by day. It is used not only in building sector but also in agriculture, chemistry, textile sectors and corrosive industry with various purposes. The centre has an objective to do research and development studies on pumice technology, to set up base for undergraduate and graduate project studies on pumice technology,



to cooperate with national and international establishments operating in pumice sector, to conduct R&D studies about the problems of public and private enterprises, to organize courses, seminars and conferences, to conduct all kinds of projects in the scope of pumice industry through university-industry cooperation with the purpose of carrying on scientific and technical activities, to provide educational programs in order to improve knowledge and skills of the technical staff working in this field.

## Distance Perception Research and Application Center

SDÜ Uzaktan Algılama Araştırma ve Uygulama Merkezi  
Batı Kampüsü 32260 ISPARTA - TURKEY  
Phone: +90 246 211 15 85  
e-mail: uacbs@sdu.edu.tr

The centre works on distance perception, geographical information systems and global locating systems. In our centre, various studies are carried out such as determination of regional ground resources (mine and water), geothermal energy areas, pollution level of lakes, preparing field use, natural disasters (earthquake, landslip, flood etc.) geological-soil and forest maps, and city planning and the region is studied in detail with distance perception methods.

Aiming at produce information through satellite data and field studies, and to managing this information in the best way, our centre has produced various site data pertaining particularly to Isparta and its neighbourhood since its establishment. It engages in such activities as providing support for undergraduate and graduate studies, setting up a database related to these issues, and activities directed towards science, technology and domestic economy.







## Ataturk's Principles And Revolution History Research And Application Center

SDÜ Atatürk İlkeleri ve İnkılap Tarihi Araştırma ve Uygulama Merkezi,  
Doğu Kampüsü 32260 ISPARTA / TURKEY  
Phone: +90 246 211 41 88 - 211 40 66  
e-mail: atamer@sdu.edu.tr

The purpose of our centre is to make studies and analysis on the life, thoughts, revolutions of the founder of our State, Mustafa Kemal Ataturk, and on the history of Turkish Republic, as well as to establish a specialty library and archive about Ataturk's period and afterwards, to acquire information and documents about Isparta and neighbouring districts in National Struggle period, to engage in scientific and academic activities such as conferences, seminars, panels, congresses about all kinds of issues related to the Turkish Republic, to publish all kinds of scientific articles, books, particularly graduate and doctorate thesis about the history of Turkish Revolution and Ataturk, to coordinate Ataturk's Principles and Revolution History courses at our university and to help academic members lecturing this course, to prepare the academic study field necessary for them and make them take part in scientific activities, to make speeches about Ataturk, The Turkish Republic and National Struggle in local radios and TVs and make the local people aware of these issues. Our centre continues to illuminate public both with its publications and conferences in addition to Ataturk's Principles and Revolution History course taught in the first year of study.

## Renewable Energy Resources Research And Application Center

SDÜ Yenilenebilir Enerji Kaynakları Araştırma ve Uygulama Merkezi,  
Batı Kampüsü 32260 ISPARTA / TURKEY  
Phone: +90 246 211 17 49  
e-mail: yekarum@sdu.edu.tr

The centre carries out studies mainly on solar energy, Biogas and biomass energy, hydrogen energy and fuel cells, wind and wave energy, geothermal energy, Waste Energy Recycling. Those who are interested in renewable energy resources can work voluntarily at our centre and develop their entrepreneurship and creative skills. Various thermal systems are tested and measured at the centre and students may take part in these measurement activities. Besides,



various experiments performed on solar batteries and the electronic equipment design and manufacturing of these are done here. Nevertheless, the students take active role in these measurement and manufacturing activities. Also, Meteorological measurement studies are made in here and the students are informed about them. The students are able to work part-time on energy, computer supported design and manufacturing studies.

## Earthquake And Geotechnical Research And Application Center

SDÜ Deprem ve Jeoteknik Araştırma ve Uygulama Merkezi,  
Batı Kampüsü 32260 ISPARTA / TURKEY  
Phone: +90 246 211 16 00  
e-mail: demar@sdu.edu.tr

This centre was established by Kandilli Observatory and GEOFON Project Geo-Forschungs Zentrum Research Institute to examine fault movements of Lakes Region. As a member of ISP station FDNS (The Federation of Digital Broad-band) seismometer net, it is connected to the world online. The only station capable of observing movements in the region is ISPARTA station attached to SDU Earthquake and Geotechnical Research and Application Centre. The number of stations has been increased to three with Hadim (HDM) and Gohisar Stations established in 2003 and 2004 respectively. The centre observes seismic activity of Lakes Region, one of the most active earthquake regions of Turkey. Through analyzing data obtained online from earthquake stations, earthquake catalogues are prepared by figuring out parameters like time of occurrence, size, and place of earthquakes.

## Experimental And Observational Student Research And Application Center

SDÜ Deneysel ve Gözlemsel Öğrenci Araştırma ve Uygulama Merkezi,  
Batı Kampüsü, 32260 / ISPARTA / TURKEY  
Phone: +90 246 211 17 76

Apart from contributing to research projects and academic studies conducted at our university, the centre trains undergraduate, graduate and doctorate







students, makes them gain practical experiences, and organizes conferences, panels, seminars for research students. The centre also makes analysis, mainly remnants, macro and micro food elements analysis and fruit juice analysis, for other universities, individuals and corporations. Other than its contribution to scientific studies at our university, it has an objective to develop itself so as to contribute to the industrial development of Isparta, which is based on agriculture when the socio-economic state of Isparta and its surrounding areas are taken into consideration.

## Strategic Studies Research And Application Center

SDÜ Stratejik Araştırmalar Uygulama ve Araştırma Merkezi,  
Doğu Kampüsü 32260 ISPARTA / TURKEY  
Phone: +90 246 211 30 19 Fax: +90 246 237 09 20  
e-mail: unisam@sdu.edu.tr

Named as UNISAM shortly, the centre aims to establish, arrange, and develop relations among university, industry, environment and society, to determine objectives for scientific researches, to ensure coordination between units and disciplines, to decide socio-economic and socio-politic aims and interests of the university, and to conduct relevant scientific and applied studies. The short-term objective of UNISAM is to make strategic plans related to the university, to assist in scientific identity formation and enrichment of our university, to produce data about Isparta, its environment and region, to analyze this data and to present them to researchers. Middle-term objectives of it is to plan scientific and technologic studies so as to help the development of the country, to prepare necessary items and apply them, to produce future oriented projects about Lakes Region, to undertake the function of forming environmental conditions for institutionalization, to make researches and applications needed by industry, other institutions and establishments, to organize and carry out theoretical and applied education programs, to improve publication and information facility, and to guide socio-economic and political change in the city and region.

## Turkish Language Teaching Research And Application Centre

SDÜ Türk Dili Öğretimi Araştırma ve Uygulama Merkezi, Doğu Kampüsü,  
32260 / ISPARTA / TURKEY  
Phone: +90 246 211 31 30  
e-mail: turkdili@sdu.edu.tr

The centre was established to train Turkish youth in accordance with the aims and principles in article 4 of act no 2547, to make researches and studies and encourage to this issue, to set up a specialty library and archive about Turkish Language and Teaching, to carry out scientific and academic activities within and out of the university like conferences, panels, seminars etc. about Turkish language and teaching, to make collection studies and researches about Isparta and neighbouring places dialects, to publish all kinds of articles, books and thesis related to Turkish language and teaching, to assist lecturers teaching Turkish Language course, to prepare the necessary academic work environment for them, to assure them of doing scientific studies and to coordinate about this issue.

## Informatics Department

SDÜ Enformatik Bölümü, Merkezi Derslikler Binası,  
Doğu Kampüsü 32260 Isparta / TURKEY  
Phone: +90 246 211 34 75  
e-mail: enf@sdu.edu.tr

The department gives the Basic IT course, an obligatory subject suggested by YOK (Higher Education Board) to all students. In addition to these courses, the subjects of programming language, graphics/web design programs belonging to various departments, are also taught. Established under the body of Presidency, the department's main objective is to make the students obtain basic knowledge about computers in modern laboratories. It provides computer service aimed at educational and research activities through its laboratories. The laboratory contains 244 computer systems. The smart class project in this department, consisting of a video-conference system, 30 laptops, 3 projectors, 2 video- cameras, a document camera and a smart board, is supported by the State Planning Organization.







## Cad-Cam Research And Application Centre

SDÜ CAD-CAM Araştırma ve Uygulama Merkezi,  
Batı Kampüsü 32260 ISPARTA / TURKEY  
Phone: +90 246 211 16 74  
Fax: +90 246 211 16 73  
e-mail: cad-cam@sdu.edu.tr

The leading goal of the Centre is to follow the advances made in the field (issues like modern manufacturing methods, theoretical and applied work of them, designing, modelling and measurement techniques used in manufacturing methods, systems, tools, machines and equipment used in manufacturing) both in Turkey and the world. Furthermore it aims to assist nationally or internationally to this science field. In addition to these, it intends to apply developments in CAD/CAM field and make this application prevalent.

CAD/CAM Research and Application Centre was also founded to make academic researches, education and industrial designs, to produce the designed pieces, and to find out solutions to technical problems of industrial establishments. The centre also trains the students on CNC, CAD (computer aided design), and CAM (computer aided manufacturing) fields in order to improve their vocational success after graduation. Another objective of the centre is to make use of common package programs skilfully.

The centre plans to increase its contribution to the country's economy and to improve quality in production through developing and changing present technologies of small and medium enterprises. Also, the qualified elements are made to participate in arranged courses to follow the developments in manufacturing technologies.

In respect of providing working field for students, who want to improve their theoretical knowledge with applications, the centre has an important mission too.

## Women's Issues Research And Application Centre

SDÜ Kadın Sorunları Araştırma ve Uygulama Merkezi, Batı Kampüsü,  
32260 / ISPARTA / TURKEY www.kasaum.sdu.edu.tr  
Phone: +90 246 211 18 01

The primary goal of the Centre is to make researches about women issues in the country and abroad and to engage in educational activities. It intends to operate in various activities to reach its goals oriented towards adopting unity and equality in education and based on acceptance of woman-man equality and to make the women gain right of life as an individual in public field. Our centre bases its studies on Ataturk's principles and revolutions and vested interest and to make the women members of modern society. In respect of the fact that Ataturk's Revolutions and the Republic are the results of an independence and freedom fight, it aims to arrange national and international courses on women rights and issues, projects about social sensitivity and sexuality, seminars, conferences, congresses, symposiums, and similar activities, raising from the fact that freedom of women is the cornerstone of a Secular and Democratic Turkish Republic.

## Fashion Design And Ready-Wear Clothing Research And Application Centre

SDÜ Moda Tasarımı ve Konfeksiyon Araştırma ve Uygulama Merkezi,  
Batı Kampüsü 32260 ISPARTA / TURKEY  
Phone: +90 246 211 17 80  
e-mail: modeum@sdu.edu.tr

The centre continues to serve as an international establishment researching, developing, applying and producing technologies about "fashion design, Brand Making and Ready-wear Processes" and transfers and shares this knowledge. The goal of the centre is to make researches and applications on fashion and ready-wear clothing field internationally, and to become a leading education and research centre among similar foundations. Moreover, it intends to work with new technologies, to develop technique-technology in ready-wear manufacturing and model design research processes, to carry out studies oriented towards production and consequently become an ideal centre in terms of "model design development and application". At our centre, it is available to work part-time in Collection Preparations, computer aided design and manufacturing fields. Furthermore, the students interested in "fashion design and ready-wear







clothing” may work voluntarily in these fields, and thus contributing to their entrepreneurship and creative skills by taking part in projects. The basic needs of the centre are met through cooperating with private sector and projects presented to the State Planning Organization (DPT) and TUBITAK (Turkish Science and Technology Research Foundation) etc.

## The Handicapped Research And Application Centre

SDÜ Tıp Fakültesi Morfoloji Binası 32260 Isparta / TURKEY  
Phone : +90 246 211 36 33  
e-mail : enar@sdu.edu.tr

The centre intends to be an ideal and internationally esteemed research and application centre in its field, which offers qualified, educational, vocational and rehabilitation service to the handicapped people. The centre is represented with a board comprised of 8 people, and it also has got a consultative committee composed of 33 people from representatives of non-governmental organizations, vocational organizations and staff of our university departments. In accordance with the regulations, it is planned to constitute 8 study units in the centre: Social Work Unit, Psychological Service Unit, Family Consultation Unit, Special Education Unit, Diagnosis and Treatment Unit, R&D Unit, Management Unit, Public Relations, Communication and Introduction Unit, Physical Environment Unit.

## Rose And Rose Products Research And Application Centre

SDÜ Batı Kampüsü 32260 Isparta / TURKEY  
Phone : +90 246 211 17 36  
e-mail : baydar@ziraat.sdu.edu.tr

Called as “GULAR” shortly, the Centre’s main goal is to contribute to development of aromatic plants’ agriculture and industry, to make researches about advanced growing techniques increasing the productivity and quality of oil-rose, to improve new rose types having different odours from classical rose, to develop new distillation and extraction technologies to increase yield in rose oil fabrication, to analyse chemical composition and physical characteristics of rose oil, to increase the variety of perfumery and cosmetics products using rose oil, to participate in national or international meetings on oil-rose and aromatic plants and organize meetings, to train experts, to make publications, to conceive projects and apply them.



## Sports Sciences Research And Application Centre

SDÜ Batı Kampüsü Tenis Kulübü 32260 Isparta / TURKEY  
Phone : +90 246 211 23 74  
e-mail : cem@med.sdu.edu.tr

The centre has been established to cooperate with relevant disciplines at university in determining and evaluating health and performance of sportsmen and increasing their sportive successes and completed its administrative formation in the meantime. As soon as the covered sports hall has been completed, the Centre is going to start its regular activities. Nevertheless, “Team Medicine and New Horizons” symposium was held in April 27-29 2006 cooperating with SDU Faculty of Medicine Sports Doctor Discipline and plenty of sports physicians and team doctors from Turkey and other countries participated in this program. Within this process, Rabotnicki Kometal, Antalyaspor, Ankaraspor and Malatyaspor football teams were undertaken various sportive tests in Sportive Performance Evaluation Lab of Sports Physicianship Discipline.

## European Union Documentation Research And Application Center

SDÜ Batı Kampüsü 32260 Isparta / TURKEY  
Phone : +90 246 211 30 72  
e-mail : eucenter@sdu.edu.tr

The chief aim of the Centre is to observe closely the economic, legal, scientific, socio-cultural and political cooperation process concerning past, present and future of Turkey-EU relations, and the strategies to be pursued in participating EU, and to contribute adaptation and integration. Another goal of the Centre is to carry out studies and researches on issues concerning EU, Council of Europe and other international establishments, to constitute a documentation centre including publications of these establishments, to transfer the knowledge resulted from cooperation with various organizations to relevant foundations and establishments. To reach its goals, the centre engages in research, development, application and cooperation activities.







## Continuous Education Research And Application Centre

SDÜ İktisadi ve İdari Bilimler Fakültesi 3. Kat No: 247  
Doğu Kampüsü 32260 ISPARTA / TURKEY  
Phone : +90 246 211 30 97  
e-mail : sem@sdu.edu.tr

It has been founded to arrange progressive education programs other than formal undergraduate and graduate programs of our university, and thus improving cooperation with public and private sector's establishments and with international ones within the framework of mutuality, and to help in development and global economical competition of the country, and to create projects. On one hand the Centre conducts Foreign Language Courses, KPSS A-B Courses, Art, Computer, Personal Development and other courses, on the other hand it continues to carry out in-service education and project based studies.

## Agricultural Research And Application Centre

SDÜ Doğu Kampüsü 32260 Isparta / TURKEY  
Phone : +90 246 211 46 91  
E-mail : acoskan@ziraat.sdu.edu.tr

The Centre intends to follow and apply technology in agricultural research and production, to find solutions to regional problems, work out strategy in agricultural production and to make studies to guide the market, to set up a base capable of quality and standardization control of agricultural production materials, to meet institutional and individual demands, and to offer preliminary studies, planning and counselling service on a vast scale, from a small farm to a region. It provides technical infrastructure needed by the departments of Agriculture Faculty for scientific research and experimental activities. To achieve this goal, place assignment for field experiments and arrangement of agricultural tools and equipment used in these experiments are among the activities of the centre. It also grows and sells saplings. Instead of importing saplings demanded by the region, the centre has taken an important role in growing saplings with its own resources and satisfying this demand. In 2006, it began to do experimental productions in pasteurized grape juice and wine facility, using Ulugbey grapes. Apple is an important source of living for the region and as a result of this the studies oriented towards apple juice and apple wine production has been carried on.



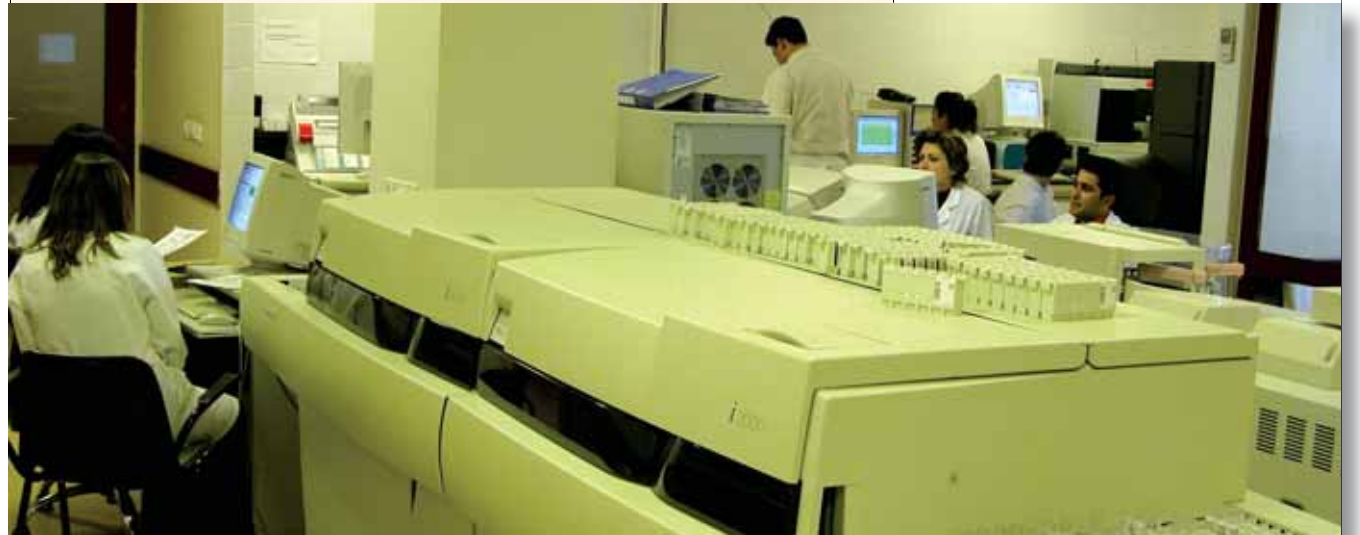
Apple is a candidate for becoming a brand capable of representing the region, yet after rose.

## Technological Materials Research And Application Centre

SDÜ Fen Edebiyat Fakültesi Doğu Kampüsü 32260 Isparta / TURKEY  
Phone : +90 246 211 40 22  
e-mail : scakmak@fef.sdu.edu.tr

The centre considers technological materials research and application process in respect of science and addition to the economy. It continues to study on DPT and TUBITAK projects which deal mainly with R&D and product development, which brings interdisciplinary relations forward. Aiming at developing infrastructural facilities of our laboratories, the centre has particularly focused on the materials listed in the report of Vision 2023 Project (2004) by Material-Technology-Strategy Group.

\* Suleyman Demirel Leadership Research and Application Centre, SDU Ulugbey Karasi Viniculture and Wine Culture Research and Application Centre, and Village Institutions Education Research and Application Centre are on the way of founding.







### Experimental Farm

The unit has been established to provide field, tools and machines to the research and experimental studies of the faculty of agriculture, to evaluate agricultural fields at the university, to make production, to grow and sell seeds and saplings to local farmers, to increase productivity through agricultural skills of local people with demonstrative studies, to hire tools and machines for farmers who don't own them. Moreover it also performs services of watering green fields, forming grass pitch and planting new trees at the university.

### Uni-Besi (University Stockfarming)

Uni-besi business has been started to become united with local people and farmers, and to refresh theoretical knowledge of students and to make practice. Stock raising is performed in an open area. The main goal here is to be an example to fatteners, to make students practice, and to do scientific researches.

### UN-SUT (University Milk Enterprise)

The establishment purpose of the enterprise is, in accordance with the principle "educating while practicing, practicing while educating" of our university, to provide applied management education to Food Engineering students and to apply research-oriented projects. This establishment purpose is based on making the students realize possible problems in a medium enterprise and find solutions to them, graduating from the university after acquiring experience in management. There are quite modern facilities in the buildings where our students study.

### Horse-Riding Centre

Located in West Campus of our university, "riding centre" serves to students and local people of Isparta. There are 32 horses in the centre totally, including 17 halflinger, 5 Arabian, 5 English, 2 apache, 2 hurdle



horses, and a stallion. There is a small and a big manège and a running track to practice. Built on a large field, the centre includes 10 single stables, 2 large stables, feed and saddle rooms for caring, feeding and cleaning of horses.

### Farmer Education Centre

The aim of the centre is to serve regional development through informing not only students but also local people about agricultural, industrial, stock-breeding issues. Especially local farmers have a chance to make applied studies and education together with students and lecturers. Established to carry out stock-breeding activities in a more conscious way through acquiring scientific and technological knowledge and improving the quality in production, the centre has a capacity of 55 rooms and 110 beds.

### Directorate Of Vocational Schools

It ensures regular education and application activities among vocational schools. To that end, the coordinate holds periodical consultation and working meetings together with directors of vocational schools. In these meetings, the problems originating from education and application and developmental projects about vocational schools are discussed particularly. Plans are made about opening new departments and closing the old ones. As the rapidly changing conditions of today requires a dynamic structure from vocational schools, preparations to start new programs convenient for these changing conditions are made.

### Directorate Of Techno-City

In the framework of Technology Development Fields' Law and Regulations, of article no 4691, Techno-cities are important instruments in implementing national and technological policy. And these structures are significant platforms for university-industry cooperation and commercialization of university R&D results and research centres through using human resources and regional potential. In order to make the industry internationally competitive and export-oriented by cooperating with university, research foundation and production sectors, the coordinate has been established to produce technological infor-







mation, to make innovations in product and production methods, to improve product quality and standards, to increase productivity, to reduce production cost, to commercialize technological knowledge, to support technological intense production and entrepreneurship, to improve design quality, to make small and medium enterprises adapt to new and advanced technologies, to create investment opportunities in technologically intense areas, to offer job opportunities to researcher and qualified staff, to assist in transferring technology and to set up necessary base for R&D activities of international firms in the region, which is to accelerate foreign investment in the country. It also serves to support establishment and growth of advanced technology using or producing companies by maximizing university-industry cooperation, to make them use their present sources more efficiently or to provide environment and support for R&D activities of companies operating in innovative advanced technology and software development fields. Techno-city coordinate has been founded to evaluate qualified workforce and infrastructural opportunities of the university in creating economic value, to commercialize academic knowledge, to export innovative advanced technology, and to draw foreign capital to our country.

### The Directorate Of University-Entrepreneur Cooperation

Founded to satisfy the demands of industrial and trade sectors from university in the right time and way and to improve cooperation, the coordinate is setting up a database including interest and study fields of academic members and their projects. The goals of the coordinate are; to establish, maintain, improve relations among university-industry and environment-society, to make the university more sensitive to regional problems, to guide entrepreneurs and businessmen academically, to be in cooperation with local businessmen organizations and other non-governmental organizations, to present structure, study fields and cooperation and coordination skills of our university to the outer world, and to perform publication and information activities.

### The Directorate Of Central Classrooms

In central classrooms unit of our university, there are 25 classrooms, 4 lecture rooms, being active at present within a 15 thousand m2 covered area. In

addition to these, there is a dining hall with a capacity of 2000 people, a canteen of 100 people, Is Bank Branch, 19 student clubs, 3 stores, Informatics Unit, BAUM, Directorate of Computer Centre Office, Department of Atatürk's Principles and Revolutions History and School of Foreign Languages, within this covered area. Attached to the west side of Central Classrooms, new building of library (6600 m2) has been completed and is going to be put into service soon. The coordinate prepares annual course schedule of classrooms and lecture rooms and follows the process and coordination. It helps the academic staff with part-time working students through controlling and removing problems of sound systems used in lecture rooms. The unit also prepares a schedule for cleaning staff and controls their working systems. It determines the technical problems in the building by periodical checks and finds out solutions to them immediately.

### The Directorate of Foreign Relations and Socrates Program

The office has been established to make SDU a well-known and appealing foundation internationally, to coordinate and improve international relations and activities at the university. The functions of the office are; to advertise the university in international platforms and to improve foreign relations, to provide consultation service to academic and administrative units, to prepare agreements with foreign universities and international documents, and to make student and academic member exchanges. As one of the universities participated in Erasmus University Charter program in Turkey's first year of the program (2003-2004 semester), SDU (<http://www.sdu.edu.tr/socrates/>, [disiliskiler@sdu.edu.tr](mailto:disiliskiler@sdu.edu.tr)) takes active roles in this program and considers the movement of students and academic members within Erasmus program an important contribution. Foreign Relations Directorate, responsible of coordination in applying Bologna Process throughout the university, has carried out ECTS and Diploma Supplement work since 2004 to be accredited internationally (<http://akts.sdu.edu.tr/>). SDU was awarded with "Diploma Supplement Label" by European Commission in 2006. Being an active member of European University Association (EUA) and International Association of Universities (IAU), our university also participated in Institutional Evaluation Programme (IEP) of European Universities Association (EUA), which is a suitable process for reaching its goals. (<http://www.sdu.edu.tr/diger/euaprg/>)

\*The Directorate of Industrial Cooperation has been undergoing an establishment process, as well.







## Social Units and Centres

### Computer Centre

At our university developing and growing day by day, servers and work stations besides multimedia aided computer labs exist. These labs are sufficient for the students. Besides education, mail, web, and ftp services for academic and administrative units, various courses are offered at the centre. Our university has invested significantly in computer field. First, an efficient network, with high capacity and speed, easy to develop and control, convenient for audio-visual transfers, was established in central campus. The university has a non-stop internet connection over ULAKNET (National Academic Net). As a result of the great interest in Internet by our academic staff and students, the functionality and capacity of the net have been developed each day.

### Library

Our library, supporting traditional library services with the latest technological advances, aims to establish a base for educational activities and scientific research and development studies through rapid and efficient service. Named as Prof. Dr. Hasan Gürbüz Library, it holds more than 60 thousand books in Turkish and English, more than 20 electronic databases, and almost 15 thousand electronic magazines, periodicals and audio and visual materials reachable by these databases. It serves seven days a week with its borrowing department, reading hall, periodicals part, and audio-visual hall and photocopy services. BLISS library automation program is used in the library and technical services are conducted by computers. It is going to be put into service with its new building in East Campus.







## ■ Culture Centre

In SDU Culture Centre, located in the central campus, various scientific, art and cultural activities appealing both university members and local people are arranged. Having hosted many national and international art and cultural activities besides student activities, this social facility comprises of a conference hall sufficient for 550 people, a seminar hall with 100 people capacity, and a professional recording studio. Intending to meet a wide range of needs from symposiums, discussion panels, conferences to theatre plays and cinema, the Centre includes a fair hall for different expositions.

## ■ Press and Public Relations

This unit carries out information and public relations activities of the university fastidiously. A magazine under the name of SDU Journal has been published since the establishment of university. The journal, published periodically and for free, can also be reached via internet. Except for these, a university introduction catalogue is prepared every year. The activities at the university, such as symposiums, discussion panels, conferences, concerts, theatres etc. are announced on the website. The unit also archives the news about the university and photos taken in activities made at university. Part-time working students improve themselves with journalism, graphics, photographing and desktop publishing activities.



## ■ Publications

In accordance with University Publications Regulations and SDU Publication Directives, the course books prepared by academic staff are published as a SDU publication by the resolution of the Publishing Commission and University Administration Board. The course books and companion volumes written by academic staff and some periodicals are published and sold. Also there are faculty magazines containing scientific studies of academic members. A total of 71 course books, faculty and Institute magazines, scientific congress and symposiums' books have been published in printing house of the university from 1998 to 2007. You can reach detailed information (book summary, author, ISBN number, price and how to assure) about the university publications through publications link on [www.sdu.edu.tr](http://www.sdu.edu.tr) website. The course books can be bought by depositing the money to Ziraat Bank (central Branch) and delivering the statement of account to the address of SDU Presidency, West Campus 32260 Isparta.

## ■ Scientific Research Projects Management Unit

The unit, which supports individual or crewed scientific studies of academic members financially, is directed by the Presidency. The research projects conducted at our university are supported with a budget made up of various incomes, and are controlled in different stages. The financial support for researches is increased each year. Thus the academic members are encouraged to do scientific studies on one hand, and on the other hand the quality of project are tried to be improved with this financial support. The unit supports different kinds of national and international projects such as individual, master, doctorate, proficiency in medicine, infrastructure and prevalent ones. In addition to these, the number of TÜBİTAK projects has become more and more each year and 70 TUBİTAK Projects have been carried out. It began to give financial support to 10 projects in 1995, and have supported 1300 projects so far and continues to support other ones.







## ■ Nursery School

In the school it is aimed to offer an education environment suitable for developing affection, respect, coordination, participation, helping, and sharing activities, which support physical, emotional, social, cultural and linguistic development of children. In this respect, the age, developmental features, learning speed, interests, needs, environmental facilities of children as well as forming right habits of nutrition, sleeping, basic caring activities and being sensitive to nature and environment are taken into consideration.

Taking these general principles into consideration, the school serves to increase working productivity of parents besides the care and education of children through setting up a nice and safer working environment for academic and administrative personnel. There are 7 classrooms with 15 children each, made up through taking their age, physical, psychological, social development and place into consideration.

In addition to education programs, active participations are ensured through excursions, home visits, computer, theatre, cinema days, drama, English, chess, gymnastics, folklore, modern dance, skiing, swimming and summer school activities. Learning and application skills, suitable for relevant age groups, are acquired with important day and week celebrations, birthdays, project studies. Moreover it is objected to reinforce school-family-child cooperation by making the parents take part in education program.

## ■ Mavi Göl (Blue Lake) Research and Application Hotel

Located near Eğirdir Lake, Mavi Göl Research and Application Hotel offers accommodation, food and drink services by its young, dynamic and warm staff.

Our hotel includes some facilities such as water sports, boat trips, trekking tracks, jogging, camping, and mountaineering. The hotel is only 26 km away from Davraz Mountain with 1211 m- chair lift. So it is possible to ski in the morning and spend the whole evening watching wonderful lake view with your beloved ones.

## ■ Guest House

One of the most favourite social facilities of our university and located in central city, University Guest House was put into service in 2000. It provides professional service in a clean environment with its comfortable bedrooms, meeting and dining halls. Besides SDU personnel, the guest house offers service for local people, as well.

## ■ Kuşadası Application Hotel and Guest House

Kuşadası Application Hotel and Guest House, belonging to our university, was built in Kuşadası district of Aydın. The hotel which is in the centre began to serve in 2002. The guest house serves with its 18 rooms, restaurant and bar. There is air conditioning, telephone, bathroom facilities in each room and some of them include mini-bar and TV facilities. It provides wide range of facilities to people on vacation.







# Campus Life (Clups)



## ■ Psychological Counselling and Guidance Service

Called as PCG in short, the unit serves to maintain and develop psychological conditions of our students. After preliminary talks done in this unit, we try to make the student understand himself/herself, to notice his/her abilities, to make relevant decisions, to find solutions to his/her emotional problems, to improve social abilities, to improve in friendship relations, to cope with exam anxiety, to increase academic success, to adapt to the school apart from occupational decision making and work finding issues. The students and personnel can benefit from PDR library containing psychological and self-development books. It is free of charge to benefit from the services offered by PCG unit which works in accordance with secrecy, honesty, sensitivity and tolerance principles.

## ■ Sports

SDU Sports Centre was built to organize sports activities with the purpose of protecting physical and psychological wealth of our students, making them spend their free time on useful habits, and making our staff benefit from sports facilities at the university. There are sports facilities in east and west campuses. There is a sports hall, a football pitch, two carpet pitches, beach volley, five tennis courts (4 open and 2 closed) mini golf pitches, athletics, running track, fitness centre and two open basketball pitches. And there is a multi-purpose sports hall with 2500 people capacity which includes aerobics, steps, gymnastics, squash, artificial climbing wall, individual sports halls, cafeteria, sale department, and massage and sauna rooms.

In all these sports facilities, sportive education and development courses are arranged for students, academic and administrative staff besides aerobics, steps, and muscle development programs to remain fit. All facilities serve from 9.00 am to 10.30 pm for 7 days a week.







### ■ Food Scholarship

About 750 successful and low-income students were granted food scholarship in 2006-2007 semester. In addition to that, 219 students received cash scholarship by the General Directorate of Credits and Dormitories. Also, our students can get scholarships from some foundations like TEV (Turkish Education Foundation).

### ■ Part-Time Working

In this system, the students work for four hours on weekdays, and thus prepare themselves to real life and improve their knowledge and skills. Part-time working students are chosen with an exam. Those who want to benefit from this system may apply to relevant unit in two weeks after the beginning of semester.

### ■ Accommodation

The students coming from other cities usually accommodate in YURT-KUR Dormitories in the central campus, however some students may prefer staying in private dormitories and pensions located in the city centre. There are much more accommodation facilities than the number of students in town and other units.

### ■ Food

Lunch facility is available in the central campus and in schools and faculties located in other districts. Outside of Isparta, this facility is provided by catering firms, yet in Isparta it is carried out in central kitchen under the supervision of a dietician. Home-made food is served for a balanced and convenient diet and the meals are prepared by experienced cooks. Protein and calorie values of the meals are announced on the website.

### ■ Cafeterias

There are enough number of canteens and cafeterias offering service in different parts of the campus to meet food need of students and to spend free time. Cafeterias serve to all students day and night. Besides, there are small canteens and cafeterias holding little food and drink in each faculty. Sut-Bar (Milk Bar), Gulec Cafe, Cafe Pizza Pizza are the most popular ones among students.

### ■ Transportation, Communication, Shopping and Banking Services

You can arrive at central campus by private public buses (departs from the central bus stop in every 15 min.) and by service buses of some private dormitories and pensions. Apart from two branches and two ATM of Türkiye İş Bank, there are ATMs of Ziraat Bank, Yapi Kredi Bank and Garanti Bank in the campus. PTT branch, located in Menza building, also serves to the staff and students on weekdays in working hours.

### ■ Health

The students, studying at faculties and schools of SDU, are provided health service by Medico-Social Centre connected to Directorate of Health Branch Office. After the first examination of the patient, for further examination and treatment he/she is sent to our Faculty of Medicine or Dentistry if necessary. The Students, studying at the units out of the central campus, can benefit from Village Clinics and State Hospitals there. In order to benefit from health services, students are required to document that their parents are not related to social security foundations like Pension Fund, SSK and BAG-KUR through applying to the Directorate of Health Culture and Sports Department at the beginning of the semester. Because the students who are above 25 can not benefit from social welfare services of their families, they can apply to the Directorate of Health Culture and Sports Department to receive health aid without presenting any document. Our students are able to get medicine from pharmacies having an agreement with our university, yet they have to pay 10% participation fee.

### ■ Culture

The clubs of our university, established mainly to evaluate free time of our students, to guide them truly, to help them acquire useful habits, to give them a chance to exhibit and present their works, carry on their activities under the supervision of the Directorate of Culture. Symphony Orchestras, choruses of different universities and foundations, concerts of student groups, special performances of famous singers, excursions to historical and touristic places of our country, Raw Students Day, Theatre Days, Aviation Festival, Spring Festival, International Jazz Festival, International Rock Days, International Film Days, International Popular Music Days, and Turkish Music Days are among the cultural activities performed at our university.







### ■ Aviation Club

The club began its activities as the first student club of our university and continues to be active with paragliding courses. The attendants of these courses carry on training activities in Egirdir, Fethiye-Dead-Sea, Bolu-Abant, Manisa, Kas, Senirkent, Denizli and Izmir-Bozdag. Slope Parachutists organize festivals in Egirdir-Karatepe and participate in festivals and performances arranged in Isparta and other cities.

### ■ Atatürk's Youth Club

The club was established by our students who absorb Atatürk's principles and want them to be known by large crowds.

### ■ Biology and Environment Club

The club was founded by the students gathered around the slogan of "Clean and Ordered Environment, green and liveable world. The club members organize various environment protection activities within university and in Isparta. The club publishes a journal including news about the club's activities and environmental articles.

### ■ Health Club

The club was organized to make university students conscious of health issues, to determine, examine and treat health problems, to publish scientific studies, to constitute an information desk for offering service to health problems.

### ■ History Club

The club was founded to explain and absorb the importance of historic consciousness, to organize conferences, panel discussions and seminars on Turkish history, and to initiate information and document share among students.

### ■ Textile Club

It was grounded to contribute academic studies of Textile Engineering students, to organize technical trips, and to achieve communication and information exchange with textile engineering students of other universities.

### ■ Theatre Club

Established to gather all theatre-lover students under one roof and to guide their work, the Theatre Club has staged several plays so far.

### ■ Food Club

Founded under the leadership of Food Engineering students, the Food Club aims to make conscious food consumption widespread.

### ■ Social Sensitivity and Solidarity Club

The goal of our club is to make university students be sensitive about the problems of the university, their friends, the city and the country they live in, and to strengthen solidarity and cooperation among them expressing and producing solutions to them.

### ■ Folk Dance Club

Organized by students interested in folk dances, the club represents our university in many competitions and shows through performing folk dances of various regions, accompanied by an expert instructor.

### ■ Bridge and Chess Club

Comprised of students who know how to play bridge and chess together with the ones who would like to learn these games, the club continues to be active by organizing courses and tournaments. The Bridge Local was put into service in the University Guesthouse by having been arranged for the Club.

### ■ Radio Club

It was established to enhance creative power of students interested in radio broadcasting and communicative arts, to make them spend their free time on useful activities, and to ensure active participation of them to the university radio.

### ■ Literature Club

The club was enacted to make students comprehend our culture and literature through arousing pleasure of art and literature, to make them concerned with other literatures, to arrange conferences, seminars and discussion panels and to guide literary information and document exchange among students.

### ■ Cinema Club

The club engages in different social and cultural activities.

### ■ Turkish Society

It was established to highlight linguistic characteristics peculiar to Turkish, to emphasize its importance for a rationalist society in the light of Atatürk's principles, conduct studies about the history of Turkish, developmental and change process of it, problems faced today, how to avoid degeneration of the language.

### ■ Music Club

The club, gathering Turkish Classical Music, Turkish Folk Music and Polyphonic Music Choruses and other student groups under one roof, continues to engage in activities under the supervision of music lecturers and enhance them with piano, guitar, musical theory, drum, bass guitar, baglama courses and concerts.







## ■ Economics and Management Club

The club was founded to make our students more conscious and successful entrepreneurs in business life, make them comprehend economic developments of the global world and to adapt to changes inside it.

## ■ Mountaineering and Search and Life Saving Crew Club (SUDAK)

The goal of the club is to generalize mountaineering sport, to prepare club members for natural challenges, to form life saving crew in order to remove damages of natural disasters like earthquakes, floods and avalanches.

## ■ Skiing Club

The club was enacted to improve skiing which attracts university students, to benefit from facilities on Davraz Mountain.

## ■ Books Club

The objective of this club is to promote reading and to set a platform for gathering booklovers together.

## ■ Technology Club

The club was organized to contribute to self and academic development of the students through social and cultural activities, to assist in developing vocational education consciousness by connecting to Electricity and Electronics departments of other universities, and to ensure that they can take duty and responsibility independently and express themselves in the scope of these activities.

## ■ Water Sports Club

Activated to make students spend their free time with useful activities, our club engages in scuba diving, rowing, sailing and swimming activities.

## ■ Dance Club

The club was established to make students spend their free time on social and cultural activities and to make them rest with them.

## ■ Mathematics and Computer Club

The club, which began to proceed with the slogan of "researching, developing, and producing student society", essentially aims to conduct projects.

## ■ Orienteering Club

The club teaches how to find direction with maps and compass, and thus enhancing the participants' sense of direction. It organizes sportive and excursion

activities for people, who love such kind of activities, to improve their knowledge about maps and compass. The members, who have learnt the basics of orienteering, represent our university in national competitions.

## ■ Physics Club

The club was organized to make students be aware of physics, to hold physics on the agenda and to prepare scientific studies and social activities.

## ■ Educational Sciences Club

The club was founded to arouse interest in educational sciences, to organize conferences, seminars and panel discussions etc., and to guide educational information and document exchange among students.

## ■ Automobile Sports Club

The club was established to introduce automobile sports, to encourage students to participate in it, to provide practice and to train observers, instructors and referees through organizing seminars, trainings, and to perform social activities and organizations about this issue.





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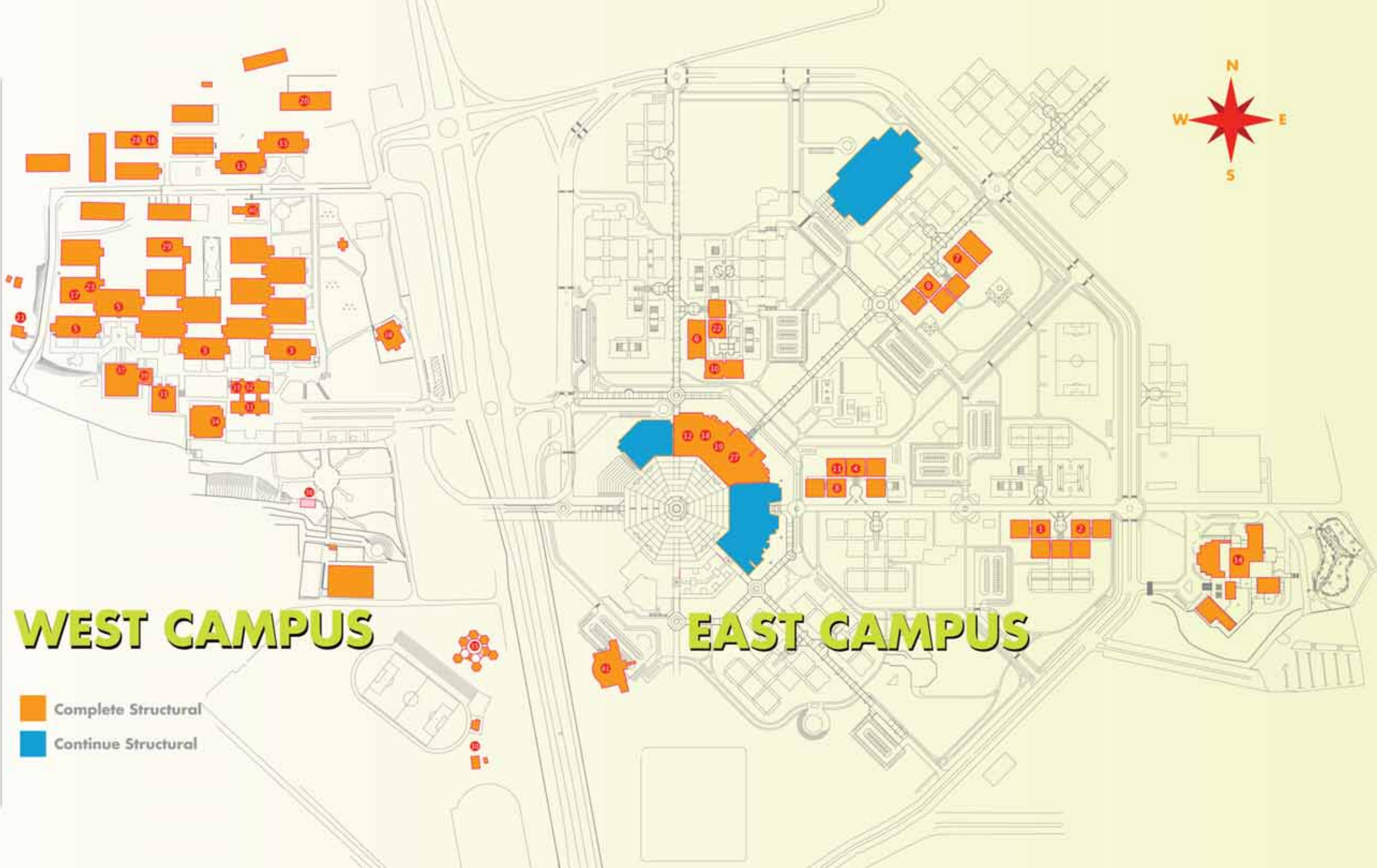
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