



HARRAN
UNIVERSITESI

Modern Engineering at the Zero Point of History





About the Department;

Harran University Department of Computer Engineering was established in 2004 within the Faculty of Engineering and started to provide undergraduate education with 30 students for the first time in 2005-2006.

The education / teaching language of the program is Turkish. The Higher Education Transfer Exam and the quota of undergraduate student admission are 57 as of 2013. Students are entitled to a bachelor's degree at the end of four years of study. The department applies the field selection system that enables students to graduate by specializing in specific fields such as software engineering, computer networks, embedded systems, security, artificial intelligence, etc. in the course schedule. Computer Engineering Department, Turkey's largest project in the center of GAP is one of Sanliurfa and environmental lack of provinces strongly felt ensure the closure of the Computer Engineer deficit and aims to provide the necessary support for the implementation of the technology in this national project.

Academic



Asst. Prof.
İ. Berkan AYDILEK



Asst. Prof.
Dursun AKASLAN



Asst. Prof.
Nagehan İLHAN



Asst. Prof.
Serdar ÇİFTÇİ



Asst. Prof.
M. Akif NACAR



Asst. Prof.
M. Hadi SÜZER



Asst. Prof.
M. Fatih TÜYSÜZ



Lecturer
M. Bilal ER



Lecturer
Umut KURAN



Research Assistant
F. Didem ALAY



Research Assistant
Harun ÇİĞ



Research Assistant
M. Umut SALUR



Research Assistant
M. Emin TENKEÇİ



Research Assistant
Murat TOPTAŞ

Staff



Engineering opened a different door!

Our Mission

Students who are able to follow technological and scientific developments in the field of computer and information and who have competent, creative, scientific production power, who accept science and experiment as basic, who have participatory, numerical and academic thinking power, who have learned to learn, is a department that produces technology and science and contributes to transforming the knowledge produced on the international scene into social and industrial benefits.

Our Vision

To develop research, development and training infrastructure in a rapid and continuous manner in line with modern and technological developments.

The goal is to make computer science a productive force and to follow the developments in computer technology more closely. In this department, it is necessary to create and periodically replace the basic computer infrastructure in all units accordingly. To provide interactive education infrastructure which is increasingly important especially for Computer Engineering education and to provide more effective, efficient and quality education with better laboratory, course work and narration as technical equipment, tools and equipment.

To produce projects that will enable us to contribute to our society and our society, and to transform the produced knowledge into social and industrial benefits.

Basically, it is aimed to put more emphasis on these technological possibilities in our department, which houses computer technology and uses these technologies much more than other engineering branches.





OUR CLASSES

Strong Academic Staff Qualified Training

Many faculty members working in our department have completed doctoral studies at various universities in countries such as USA and UK.

In addition, there are faculty members of our country who make doctors in leading universities such as ITU and METU.

We have classrooms with capacity of 110 people. In total, we have 4 classrooms: 3 classes of education and 1 class of distance education.

This year, a total of 92 students enrolled in the departmental quota of 30 foreign students were enrolled.



Classes

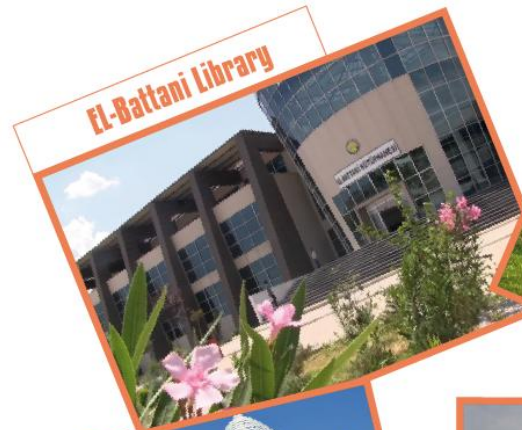


Class of Distance Learning



Modern Campus at the Zero Point of History

At the zero point of history in which students enjoy life Osman Bey Campus which is a modern campus. the Student Life Center, the Al-Battani Library, which holds the title of the largest library in the region, with its unique artificial lake, provides an invaluable opportunity for students.



Al-Battani Library



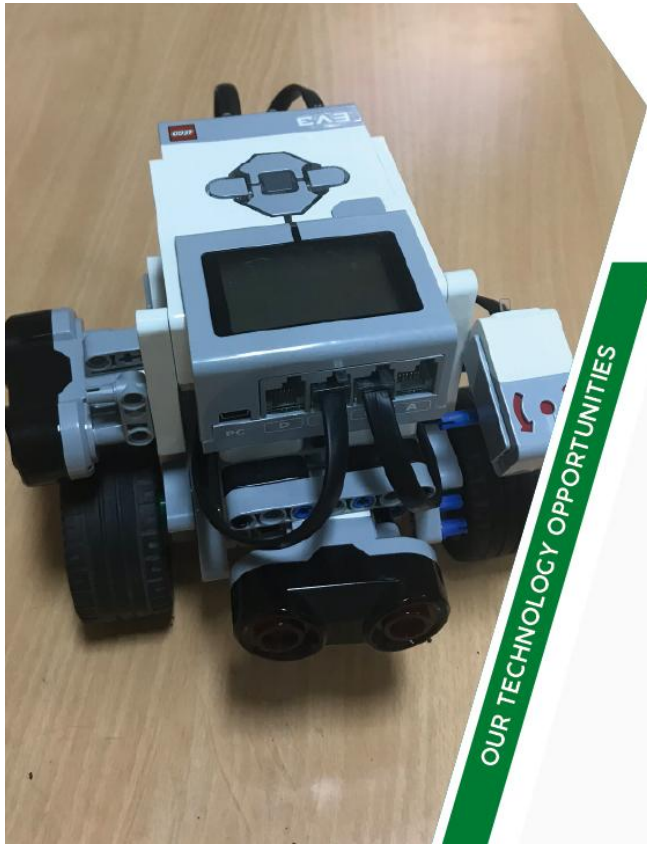
Osman Bey Campus



Student Life Center



GAYYENEV Center



OUR TECHNOLOGY OPPORTUNITIES

Full Support for Student!

We are trying to provide all kinds of technological opportunities as a department in order to support the students. These include 3D printer, Xbox, Virtual Reality Glasses, Robots.



Electronic Circuit Elements



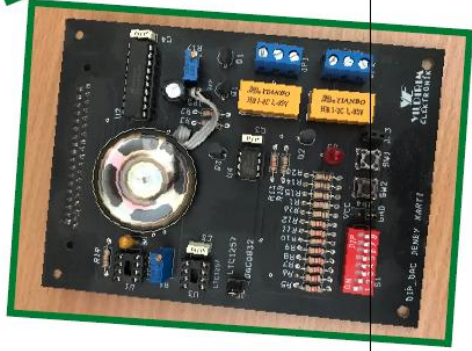
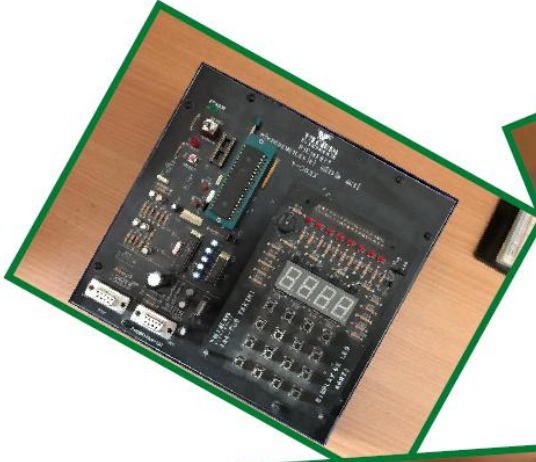
3D Printer



GAP YENEV - HPC



Mini Robot



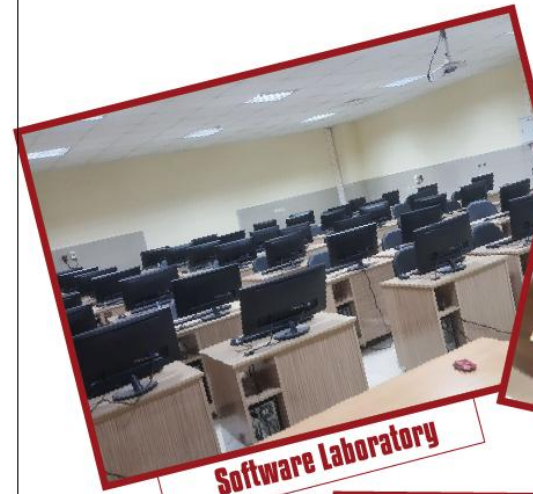


OUR LABORATORY

Research Focused Department

In the present, we have a computer lab with 1 computer lab with 50 computers and 25 computers with general purpose.

In addition, we are opening up our Super Computer with the High Performance Computing feature which is limited in our country at the GAPYENEV Center in our university for the use of our students.



Software Laboratory



Computer Laboratory



Digital Logic Laboratory



The COMMUNITY of COMPUTER

Quality communication in a social environment...

It allows solidarity between the members of the Community in all matters. The philosopher's body can be found with the community.

In today's business world, it is often necessary to work in groups. The ability to work in groups is also gained in the best student communities.

The things a student can do are always limited. The community keeps us in unity and makes it whole. Power gives power. OBJECTIVES To organize software courses, panels, seminars and competitions in order to catch up and develop the rapidly developing information industry. Academic-level students learn about software languages, develop their current knowledge and provide the necessary support. Interact with similar communities at national level and exchange information. Our long-term goals are to provide industrial software support to firms that do not have or do not have a software infrastructure. It aims to develop projects which require different specialization areas for the information sector and to bring together students who have knowledge and experience in these different fields of expertise and to work together. Our aim is in the field of Information of University students respectively; awareness, consciousness, skill, and development, and to guide anyone on this field outside the university.



2017 Information Days



2017 GAP Meeting



2017 Community Stand



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