CONSTRUCTION TECHNOLOGY

Istanbul Gelisim University
Istanbul Gelisim Vocational School

In our program, individuals who are professionally related to the fields of mathematics and science and who can have sufficient infrastructure, who can adapt to group work, who can work in a field environment, who can work in a field environment, who can make quantity, progress payment, purchasing, reporting, technical drawings, who can use technology, who can work in office and construction site environment are trained.

Lect. İsmihan GÜNAL Head of Construction Technology Program







To be able to train qualified construction technicians who have internalized the subjects and concepts related to the field and have gained the necessary infrastructure to apply engineering projects in accordance with standards and regulations.



We offer training of frequently used programs in the market such as Autocad, Sta4cad and the opportunity to make all the applications that you will control on construction sites.

Future of the Program

To train individuals who are professionally related to the fields of mathematics and science and who can have sufficient infrastructure, who can work individually or by adapting to joint working groups, who can work in a field environment, who can work in a field environment, who can make quantity, progress payment, purchasing, reporting, technical drawings, who can fulfill their social responsibilities, who can comply with professional ethics, who can follow the continuity in education, who can use technology and adapt it to their profession, who can work in office and construction site environment.





istanbul Gelisim University, Istanbul Gelisim Vocational School, Istanbul Gelisim Vocational School Construction Technology Program has a normal education period of two academic years and the total minimum credit amount to be completed depending on the student workload is 120 ECTS.

In the first two semesters, our students take the courses that are taught in common in our vocational school and the basic introductory courses in the vocational field. Starting from the third semester, the focus is on vocational courses and our students start to take elective courses as well as the compulsory courses required in the vocational sense.

Academic Staff



Lect.
ismihan GÜNAL
Head of Construction
Technology Program



Lect. Bahar YAMANConstruction Technology



Lect.
Muhammet CEYLAN
Construction Technology



Lect.
Yasemin KILIÇ ERDİM
Construction Technology

Sectoral Collaborations

In its pursuit of excellence in education and research, our university attaches great importance to collaborating with public, private and non-governmental organizations. These collaborations enable us to build a stronger future by sharing our knowledge and resources and working together to achieve common goals.



At the end of the second or fourth semester, our students advance in their career journey by completing a 30-day summer internship in order to graduate.



Our graduates can work in the field with the title of construction technician: project management, quality control, labor material management, supervision, engineering or architectural offices: project planning, desian. drawing and supervision processes, public institutions and municipalities, infrastructure, transportation projects, producing sellina companies construction materials and equipment; technical support, product development and after-sales services, consulting firms, project management, quality estimation cost control. and environmental impact assessment.





Our university and our program contribute not only to gaining knowledge and skills, but also to progressing towards becoming an individual who will make his/her own difference and benefit the society. Our students have the opportunity to skills in various develop their workshops, learn by having fun at festivals, raise awareness in social responsibility projects and participate in unforgettable events, and have the chance to show themselves in competitions. Our activities develop cooperation and team skills. They also offer career opportunities.

The activities carried out are as follows:

- Workshops
- Festivals
- Trips
- **Seminars**
- **Symposiums**
- **Exhibitions**
- Social Responsibility Projects
- Conversations
- Sustainable Events









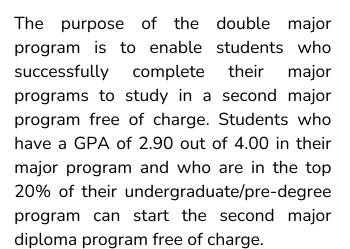








Double Major Opportunities





Erasmus+ Program

With Erasmus+, the European Union's (EU) grant program in education, youth and sports opportunities, our students can access various opportunities such as education, training, internship, professional development, non-formal learning-based youth activities abroad.





With 20 different application and research centers within our university, innovative, technological and sociological studies are carried out in many different branches. In addition, thematic research groups carry out studies that will contribute to science in 10 different fields from food to construction, automotive to health.

IGU Technology Transfer Office, which was established to provide the necessary information and guidance for academics, researchers, students and graduates to start their own initiatives, listens to all students who say "I have a project" and provides all kinds of opportunities to realize these projects.



Research Projects

Project Type: TUBITAK 2209-A Project Project Name: Deterministic Investigation of the Historic Bayezid Waterway Arch Advisor: Lect. Ahmet Yavuz ŞAHİN Project Coordinator: Ufuk YALÇINKAYA

Project Status: Ongoing



Workshops, Laboratories and Studios

- 6 Computer Laboratory-PC
- Computer Laboratory-MAC
- Lab-Construction

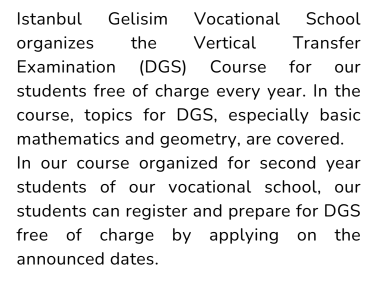














Istanbul Gelisim Vocational School, which operates with the aim of increasing the human equipment of our students within the framework of its vision of continuous development, opens vocational English courses for our students. The courses aim to provide an education based on social sciences and natural sciences. In the courses, our students' basic English knowledge is reinforced by working on field-specific English texts.

Our English courses are completely free of charge and contribute to increasing the human capital of our students.





Burak DEMİR

Construction Technology
Program Graduate

In 2017, I graduated with honors and completed my Architecture education after vertical transfer. With its qualified academic staff and course contents, the Construction Technology Program offers a curriculum that enables individuals to develop and progress for undergraduate education processes together with professional competencies. As a result of the trainings I received, the process in which I received associate degree education in the Construction Technology Program; In my undergraduate education and in my professional life afterwards, it will always be a valuable gain with what it has brought me at the beginning of the project and in the field.



Let's Learn Together

Let's Discover Together

Let's Connect to the World!

CONSTRUCTION TECHNOLOGY PROGRAM

For more information, please contact the head of program:

igunal@gelisim.edu.tr

CONTACT:



myo.gelisim.edu.tr



igumyo



igumyo



igumyo



0212 422 70 00