

PROJECTS OF RTS STUDENTS ARE AT STUDENT WORLD IMPACT FILM FESTIVAL!

The projects of Istanbul Gelisim University (IGU), Fine Arts Faculty (FAF), Radio, Television and Cinema Department students won the right to be screened at the Student World Impact Film Festival. There will be three separate student projects at the festival.

Istanbul Gelisim University (IGU), Faculty of Fine Arts (FAF), Department of Radio, Television, and Cinema's students' projects continue to achieve significant success at festivals. Three different projects from the Department of Radio, Television, and Cinema are participating in the Student World Impact Film Festival, which took place in New York City, USA, with student films from 130 different countries. "Kimsin Sen?" (Who Are You?), directed and written by Mustafa Çağatay Türkmen, a third-year student of the department, "Geçmiş, Gelecek, Şimdi" (Past, Future, Now), directed and written by Ferit Doğan, a fourth-year student, and "Stendhal," co-directed and co-written by Ferit Doğan and Berk Köse, both fourth-year students, will meet the audience at the same festival.

The film "Stendhal" started its festival journey by receiving a special mention award at the Student World Impact Film Festival, and "Kimsin Sen," which previously obtained selections at Lift-off Filmmaker Sessions and Lift-Off Sessions - Pinewood Studios, continues its festival journey. Similarly, "Geçmiş, Gelecek, Şimdi" has met the audience at the Black Cat Award International Film Festival in Bolivia, the Kalakari Film Festival in Indonesia, and the Student Cuts Film Festival in Slovenia, and it has won the Best Short Film Award at the Bifocal Film Festival in the USA, continuing its successful journey.

A COLLECTIVE WORK IS CONDUCTED AS A DEPARTMENT!

The students of the Department of Radio, Television, and Cinema are demonstrating a great example of teamwork by supporting each other in their projects. The projects, which are comprised mostly of department students, are collectively produced with the support of the faculty's equipment and distribution.

IGU TTO IMPLEMENTS MANY NEW PROJECTS!

Istanbul Gelisim University (IGU) Technology Transfer Office (TTO), which stands out with its many projects and collaborations in scientific and technological fields, continues its work without slowing down. It is aimed to use the projects designed and to be implemented in many areas.

Standing out with the projects designed by Turkish engineers and students within the Istanbul Gelisim University (IGU) Technology Transfer Office (TTO), it is constantly improving with the R&D studies of the food, energy, aviation, cyber security, health, robotics, materials and artificial intelligence technology groups by producing innovative, scientific and technological projects every day. Continuing to progress with the vision of a prestigious "Research University", IGU stands out in various congresses with the Flying Car Project TUSI, the construction of which started in 2018, and continues to work on the production of new prototypes without slowing down. IGU TTO, which adopts the understanding of quality education that develops and produces in accordance with the era with the projects and collaborations it realizes by contributing to the production of new technologies, has many new projects to be implemented in the coming period.

STUDIES HAVE STARTED FOR TUSI-B

The battery, cable equipment, technical control of engines and necessary electronic modifications of Flying Car TUSI, one of the first technological projects of Istanbul Gelisim University, continue to be developed. Structural design and software/electricity needs of TUSI-B were determined at the TUSI-B Workshop held on 22.03.2023, with the breakthrough made by IGU Rector Prof. Dr. Bahri Şahin in designing and manufacturing TUSI-B. Design, Structural/Manufacturing, Software/Electronics and Avionics groups were formed within the scope of the activities to be carried out. TUSI-B Project was also proposed to the "1601 - Support Program for Capacity Building in the Fields of Innovation and Entrepreneurship" with the title of "Design and Production of Drone (Flying Canoe) Delivering Medical Team and Material to the Wreckage Area in Emergency Situations".

WASTE MATERIALS ARE USED IN ZIHA WORKS

Expressing that they have started working on the Agricultural Spraying Drone Project (ZIHA), IGU TTO officials stated that used and waste materials in TTO are used in this regard. At the same time, the Electric Jet Engine UAV (Jet Drone) project was also entitled to receive TUBITAK 2209-A support. Negotiations continue with some manufacturers for the production of the Jet Drone, whose design has been completed.

Istanbul Gelisim University, which carries out activities by taking important steps in the field of sustainability, was also entitled to receive TAI support with its "Jet Drone" project in the Hangar Campus Innovation Program organized by TUSAŞ, in the special area of "Carbon Reduction".

THE INSTALLATION WORK OF THE "SUPERSONIC WIND TUNNEL" PROJECT CONTINUES

Proving its success in quality education with its education offered at international standards, its infrastructure equipped with the technologies required by the age, experienced instructors and academicians, Istanbul Gelisim University is preparing to add the "Subsonic Wind Tunnel" and "Supersonic Wind Tunnel" projects to its works carried out under the IGU TTO. While establishing the necessary procedures for the "Subsonic Wind Tunnel"; The procurement of all necessary equipment in the "Supersonic Wind Tunnel" project has been completed. The installation work of the system in the TTO hangar continues.

IGU TTO, which works for the continuous development of its students and their adaptation to working life, made an agreement for 3 IGU students to do their internship with a visit to TUBITAK BİLGEM.

ICRS 2023 CONFERENCE WILL BE HELD AT IGU ON 22-23 JUNE

The ICRS 2023 Conference, where information and results on the theory, methodology and applications of different fields of study and education are shared, will be held at Istanbul Gelisim University on 22-23 June.

Organized for researchers, scientists, academics, students and industry professionals from around the world to present their latest research and develop alliances with their colleagues, the ICRS 2023 Conference brings together researchers and practitioners from academia and industry by establishing new collaborations in various fields of study. The ICRS 2023 Conference, which will be held as a hybrid with both face-to-face presentation and virtual presentation, will bring together leading researchers, engineers and scientists from all over the world in their fields of interest. Istanbul Gelisim University signed a 5-year agreement to host ICRS, which is held twice a year, in June and December every year.

Participants from Africa, Asia, the Middle East, Europe and America took part in the ICRS 2023 Conference. Researchers are asked to contribute to the latest findings by sending research results, projects, surveying studies and articles showing industrial experiences describing significant progress in their

field of study to the
<https://easychair.org/account/signin?l=xOSexEO96ICUTunwLjrglN> address.

Selected articles will be published in both Scopus Index and Istanbul University International Journal of Engineering Technologies.

ICRS 2023 Conference participants:

Prof. Chew Tin Lee, Prof. Akasah Z.A, Prof. Oktay Ozcan, Prof. Soumla Mounlr, Assoc. Prof. Dr. Sasitharan Nagapan, Dr. Muhammad Awad Abu Hussein, Dr. Festus Victor Bekun, Assoc. Prof. Dr. Mohd Farid Bin Muhammad Said, Prof. Maryam Aminu, Prof. Aliyu Usman El Nafaty, Dr. Said Alkali Kori.

FATHER'S DAY AT DARÜLACEZE!

Istanbul Gelisim University (IGU), Faculty of Fine Arts (FAF), Gastronomy and Culinary Arts Department faculty members visited the fathers who were hosted at Darülaceze and celebrated Father's Day.

Istanbul Gelisim University (IGU), Faculty of Fine Arts (FAF) Gastronomy and Culinary Arts Department and Radio Television and Cinema Department held the "Father's Day at Darülaceze" event on Friday, June 09. Lecturer Ebru Koç, a faculty member of the Gastronomy and Culinary Arts Department, prepared snacks in the "GMS216 Bakery Products and Chocolate Art" class together with the students in the C Block kitchen to be given to the guests staying at the Hospice. The prepared vegetable muffins and healthy cookies were packaged by the students. A visit was made to Darülaceze on Friday, June 09, with the prepared snack. Res. Asst. Emel Çirişoğlu and Res. Asst. Ayşe Seray Çetin, academic staff of the Gastronomy and Culinary Arts Department, attended the event, while Res. Asst. Eda Çekemci and Asst. Prof. Dr. Önder Paker from the Radio, Television and Cinema Department, who are the internal stakeholders of the department, participated in the event.

Faculty of Fine Arts faculty members went to the Rehabilitation Department, which they visited during the Mother's Day event, chatted with the fathers staying in the flat and celebrated their father's day. The instructors who participated in the event chatted with all the guests staying in the flat one by one, except for the fathers, while listening to their life stories. In addition to the guests who were met and chatted with during the previous visit, the lecturers also had the opportunity to meet new guests. Res. Asst. Emel Çirişoğlu left a beautiful memory by giving the flower photos she took out at the request of a guest who she met during her mother's day visit and who likes to draw flowers. In addition, the instructors examined the oil paintings, handcrafted painting,



knitting, wood prints and handicrafts made by the talented guests who stayed at the institution during the trip.