



In Partnership with



Istanbul Aydın University



Having succeeded many accomplishments in spite of being relatively new one, IAU prepares its students for their dream jobs by providing free career planning service to its students and alumni. You can find yourself starring in a movie, doing a research or singing along with somebody when you visit IAU who knows the importance of practical education besides theoretical one. We also support our students after graduation by embracing a lifelong education approach; we are making career planning for our students with our career center that provides

uninterrupted service, working to make sure that our students have their dream jobs after graduation by employing many of them with the partnership of our numerous solution partners. One should not forget to have fun beside all of these things. IAU students have the chance to meet competent people in their fields during spring festivals, seminars, conferences and other activities carried out during an academic year and gain experiences by listening their success stories.

Istanbul Aydın University is involved in the exchange students program through ERAMUS. Our diplomas are recognized in Europe because of ECTS and DS labels awards granted by the European Commission which takes Istanbul Aydın University to “a global university” level.

Being **“Turkey’s Most Preferred Foundation University Since Its Establishment”**,

Istanbul Aydın University precisely meets the demands of its students and continues to grow rapidly towards a bright future with its campuses in Bahçelievler and Florya, its academic units, research centers and the ideal of being a “Global University” by constantly providing new opportunities to its students.



IAU TECHNOCENTER



IAU INCUBATION CENTER

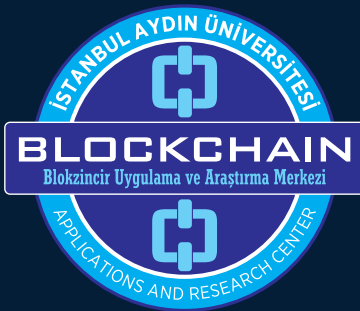


CYBER SECURITY
APPLIED RESEARCH
CENTER

In Partnership with



Blockchain Applied and Research Center



The Blockchain Application and Research Center established at our university will work together with interested departments and programs within the Faculty of Engineering and the Institute of Science and will provide academic support on the following issues:

Providing consultancy services to public and private sector institutions and organizations upon request



Cooperating with other universities, public and private sector institutions / organizations at national and international level



To organize master's programs with / without thesis on subjects that are of interest to the center



Contributing to university-industry cooperation, developing joint projects



To perform any other activity related to its purpose



To carry out joint studies with the contribution of the academic units of the University, on the subjects of interest of the Center



For the work to be carried out within the center, when necessary, to create working units from academicians from within and outside the University and relevant people from relevant public and private institutions / organizations



Organizing certificates, courses and similar programs on subjects that are within the center's area of interest



Publishing all the work done in Turkish and foreign languages and sharing with all stakeholders



To prepare documents ready for publication for the center



To prepare regional, national and international programs on higher education; giving lectures and organizing events such as seminars, symposiums, panels and conferences



Blockchain Applied and Research Center

The center has a supra-departmental and interdisciplinary structure. The aim of the center is to carry out R&D activities on the infrastructure, installation, security and privacy analysis, business models, crowdfunding approaches and various technical details of the blockchain technologies in accordance with the needs of public and private institutions / organizations, evaluations regarding the environment required for R&D studies making and supporting the development of applicable models, evaluating and improving the approaches of undergraduate and graduate students to applied education and teaching.

Thanks to this center, which will serve all university faculties and departments,

students' interest in blockchain technologies will be increased; Awareness will be raised about the technological changes we experience.

Higher education institutions, which should have a dynamic structure, have to carry out studies to improve the programs implemented and the quality of education.

Outputs to be obtained from the research and application studies to be carried out by the center In particular, it will make significant contributions to the university and to the industrial establishments and research institutes with the education, projects and R&D studies planned to be made.



