

Research And Application Centers

CENTRAL RESEARCH AND APPLICATION LABORATORY

Central Research Laboratory was founded to catch up the international standards in technological and scientific substructure. The laboratory has the same standards as of the most developed laboratories in the world. The laboratory has made the application to be accredited and obtained the substructure to perform such routine analyses as drinking water, always needed in the region, waste water, food, aggregate, concrete, construction, coal, fuel and agricultural analyses. Moreover, it is a base of organic agriculture, greenhouse with the optimal use of geothermal energy, animal husbandry, beekeeping, implementing of modern agriculture related to forage crops production, making R&D studies to improve quality and quantity of KOBİ which is interested in producing herbal food, meat, milk and egg.

CENTRAL RESEARCH AND APPLICATION LABORATORY

The laboratory while carrying out advanced scientific studies and research, it also cooperates with international laboratories by exchanging scientists and also supporting master and PhD theses related to the development of Ađrı. Besides, it supports students in secondary schools for participating science Olympics, and other national and international competitions. As a result, Ađrı Central Research and Application Laboratory is considered to be one of the most important investment for this region by our university.

THE CENTER OF CONTINUING EDUCATION

The studies related to found the continuing education center at Ađrı İbrahim Çeçenuniversity started on 31.07.2009 and with the decision of University Senate it was founded.

AĐRISEM is open to everyone with its classrooms, laboratory, conference hall, computer laboratories, canteen etc... There is a manager of the center with a board of management.

The services of AĐRISEM are for everyone from primary school to university graduates. In developed countries the continuation of gaining knowledge and ability is done through these continuing education activities. The adult education is also done under the EU programs.

THE RESEARCH AND APPLICATION CENTER OF COMPUTER SCIENCE

The research and application center of computer science of Ađrı İbrahim çeçen University was founded in 2011 with the approval of Higher Education Council.

THE RESEARCH AND APPLICATION CENTER OF HISTORICAL ARTIFACTS AND CULTURAL NATURAL VALUES

The research and application center is to be in service after the approval of the Higher Education Council (YÖK).

SOCIAL, CULTURAL AND SCIENTIFIC ACTIVITIES

The purpose of the conferences and symposiums organized by Ađrı İbrahim Çeçen University is to establish a common mind and a learning platform via exchange of knowledge and experience. We organize conferences and symposiums to introduce social, cultural and scientific events more extensively. The purpose of these events is to discuss and improve the concept of “university of freedom.”

MAIN STRATEGY

In the way of accomplishing its goals with its set of missions and goals ,Ağrı İbrahim Çeçen University has a policy that endorses useful activities, supports scientific research, produces knowledge and technology with the universal standards. It also aims at improving universal standards in education, preserving historical, cultural, social, environmental and natural features of the region, adopting participatory management mentality and always encouraging the success of its students and staff.

RESEARCH

Increasing the number of local and international research

Joint research at national and international level will produce more qualified studies as well as contribute to make known the university and share knowledge in a global context.

Improving the university's position in scientific publication rank :

Although it is a new university, Ağrı İbrahim Çeçen University have important scientific publications. We aim to produce more scientific publication to improve our university's position in this field. Financial assistance is needed to be provided for scholars who want to join international scientific activities in their studies.

INCREASING THE QUALITY OF SCIENTIFIC PUBLICATIONS

The objective of the scientific publications cannot be limited to only increase in quantity. The more we can improve the quality of our scientific journals, the more recognized and higher respected our university will become at both national and international levels. Increasing the quality of our studies will contribute to the development of our country and provide value to our society.

EDUCATION

Having an open-mind is vital to the improvement of education. To improve the quality of education we aim to revise continuously education programs, use new technologies and reflect scientific developments in our education programs.

Improving Ağrı İbrahim Çeçen University's Image :

Being a prestigious university in Turkey is quite important for us. Having a better image would increase the support given to our university and motivate our staff and students. Therefore, we need introductory activities that highlight the scientific and social contributions of individuals to the society.

Effective Introduction to Prospective Students :

Attracting more qualified students will enhance the overall success of our student body. In this regard, we carry out orientation activities at education institutions.