Д.А.ҚОНАЕВ АТЫНДАҒЫ
ЕУРАЗИЯЛЫҚ ЗАН АКАДЕМИЯСЫ

ЕВРАЗИЙСКАЯ ЮРИДИЧЕСКАЯ АКАДЕМИЯ
ИМЕНИ Д.А.КУНАЕВА

«ЖАҢАНДАНУ ЖАҒДАЙЫҢДАҒЫ ГЫЛЫМНЫҢ ДАМУ УРДІСІ МЕН КЕЛЕШЕГІ»
атты студенттер мен жас галымдардың халықаралық ғылыми-теориялық конференциясының
МАТЕРИАЛДАРЫ

МАТЕРИАЛЫ
междупнародной научно-теоретической конференции студентов и молодых ученых на тему:
«ТЕНДЕНЦИИ И ПЕРСПЕКТИВЫ РАЗВИТИЯ НАУКИ В УСЛОВИЯХ ГЛОБАЛИЗАЦИИ»

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regulations in this area are the standards and certificates of conformity. These areas provide the protection of the rights and freedom of consumer choice. Standardization and certification of products apply to both domestic and imported goods. Quality certificate is issued on the imported products, confirming its compliance with the accepted standards in the Republic of Kazakhstan. The engineer for standardization and certification is a specialist in the field of providing and evaluating the quality of products, as well as monitoring compliance with technical equipment (devices, equipment), fixing in standards and regulations to ensure resource savings while maintaining safety of production. Diploma in this specialty makes it possible to work in any industry, scientific sphere, practically everywhere where there is measuring equipment. This specialty is very in demand in international companies.

Currently, standardization and certification in Kazakhstan are developing in the direction of the consolidation of the international standards facilitating the establishment of foreign economic relations. The need for quality and reliability of products is constantly growing, so in recent years there is a great demand for quality experts. This specialty diploma provides the opportunity to work in any industry, the scientific field: standardization centers, metrology and certification; commodity examination bodies; governmental and non-governmental organizations for quality control; any organization, introducing new products; on any of the company's managers in quality; in the customs service, in patent offices. This specialty is also very popular in leading international companies.

What are the advantages of studying at al-Farabi Kazakh National University?
To be a competitive professional in any field, it is important to choose the right place for studying which is able to give an outstanding education. I am a graduate of the bachelor degree on specialization: "Certification, Standardization and Metrology", at the moment a master student of the al-Farabi Kazakh National University. I can confirm that our university prepares the best specialists. We have a great opportunity to gain experience in various leading universities in the world. The University in close cooperation with the leading foreign educational and scientific organizations carries out the implementation of the Master's degree programs. KazNU graduate students are invited to lectures of foreign professors, due to the extensive international contacts of the university KazNU master students have the opportunity to go abroad for study and internships to foreign universities and research centers.

Having enrolled for a master's degree in this specialty, with the support of the University I got an opportunity to go to Kerala, India and took part in the conference on the topic "Advantages of renewable energy sources". Where I had lectures on Solar radiation on the Earth's surface, measuring solar radiation, estimating the average solar radiation, solar flat heat collectors, concentrating collectors. Bioenergy, biomass-classification and characteristics; Methods for estimating biomass. Biofuel - importance, production and application. Thermochemical conversion. Hydrogen energy and fuel elements Hydrogen sources and hydrogen production and direct electrolysis of water, thermal decomposition of water, biological and biochemical methods of hydrogen production. Cell fuel is the principle of operation, construction and application. Wind energy Estimated wind
resources, energy conversion technology and its applications, wind energy estimation methods, wind turbine wind turbine principles, various aspects of the wind turbine design, site selection, etc. Calculation of costs for wind energy. For two weeks spent there I got acquainted not only with methods of improving the quality of life by switching to renewable sources, but also with the culture and life of this country. I would also like to note that various International Scholarship Programs such as Fulbright, DAAD, Erasmus Mundus and Erasmus + work in KazNU as well. This year I became the owner of the scholarship program of the European Union Erasmus +, which gave me the opportunity to go for a semester to Croatia and get an education at the University of Split, Croatia. Due to the support and coordination of the university administration it was not difficult to apply and enter win an Erasmus grant. Having been in Europe in the city of Split in the framework of the Erasmus + program, I can emphasize that studying in foreign countries brings huge benefits both in academic and personal development of the student.

While the whole semester I have become familiar with technical measuring, many types of renewable sources, learned project management and significantly improved our English language skills. As a result of my study in University of Split I used theoretical knowledge in practice. I am very grateful to all our professors for the knowledge that they taught and motivation for further study and development. It should also be noted that they tried to help foreign students not only with study, but also with acquaintance of Split and the culture and tradition of Croatia. Fortunately, we have even met the Minister of Education and Science of Croatia, who came to visit department of professional studies and unexpectedly asked about our project and wished us good luck in further development, which once again motivated us to try harder and achieve our goals.

Actually, the educational process in Croatia differs from the teaching system, to which I used to have in a Kazakh university. All subjects in the Department are taught exclusively in English and are divided into lectures, classes and seminars. Attending lectures is not necessary, but seminars and classes do not just need to be present, but you also need to be ready for tests at the beginning of each lesson. Moreover, testing is carried out exclusively on new topics, which we study ourselves. At first it seems complicated, but the learning process is so enthralling that it becomes interesting. There is also a difference in the attitude of teachers towards students. On Sundays we can go with the teacher to a café / pub or watch football, but if the next day we miss one point before the offset, then we together with all come to retake. Friendship is friendship, and knowledge is assessed objectively here. We even had classes of salsa with our professor there. Many expect that foreigners will not be treated strictly by teachers. In fact, our demands were even tougher than to local students. At the end of each lesson, the teachers signed an Attendance list, confirming the student's presence on the course, and after the month such statements were handed over to the program coordinators. Therefore, they do not quit couples from fellows. Participation in the program requires great responsibility, and with those who are not interested in fulfilling their student "commitments", the coordinators simply dissolve the training agreement. And we had such cases.

In general, my study at the University of Split, I consider more than useful. I have discovered a lot of new things and found inspiration to conduct research work in the future. Now, I am keen on sharing our knowledge with our colleagues in Kazakhstan. In addition, one more achievement was to get to know more closely tradition, culture and rich history of Croatia, to be convinced of Croats' hospitality and generosity. I definitely advise students from al-Farabi Kazakh National University to participate in the Erasmus program, especially to go to University of Split. I would also be glad to see you both Croatian Professors and students in Kazakhstan. It is possible to use the experience gained in your professional activities, in particular learn about the structure of quality assurance in European countries and compare the quality assurance in our country. By sharing experience in different courts I aim to invest all my skills to the development of Standardization and Certification in the Republic of Kazakhstan.

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ПРАВОВОЙ СТАТУС АДВОКАТА В УГОЛОВНОМ ПРОЦЕССЕ РЕСПУБЛИКИ КАЗАХСТАН

Если существует функция уголовного преследования, то необходимым условием является существование функции защиты. Поэтому в уголовно-процессуальное законодательство РК заложено понятие защиты (ч 19 ст 7 УПК РК), под которой понимается процессуальная деятельность, осуществляемая стороной защиты в целях обеспечения прав и интересов лиц, которые подвергаются в совершении преступления, опровержения или смягчения обвинения, а также реализации лиц, неправомерно подвергшихся уголовному преследованию [1].

Функция защиты является реакцией на обвинение или подозрение в совершении преступления и существует: либо там, где это обвинение или подозрение возникло. С появлением обвинения (подозрения) лицо предоставляет возможность в той или иной форме от него защититься. При этом функция защиты имеет только одно смысловое значение: она включает все процессуальные действия указанных субъектов, предпринимаемые в интересах и в обеспечении прав подозреваемого и обвиняемого, а также гражданского ответчика. Это означает, что защита не исчерпывается полным или частичным опровержением обвинения и подозрения, обоснованием обстоятельств, смягчающих ответственность привлеченного к уголовной

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