

*This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.*

In the framework of the Erasmus + program students and employees of the al-Farabi Kazakh National University (Almaty, Kazakhstan) received an excellent opportunity to work and study at the University of Split.

5 undergraduate and master students study in the Department of Professional Study in the spring semester of 2016-2017 academic year. Kazakh students are grateful for friendly relations and note the high qualification of Croatian professors

Professors of the Department of Thermophysics and Technical Physics Nugymanova Aizhan and Shortanbaeva Zhanar worked fruitfully during the past week. They have familiarized themselves with the structure of the University of Split and the organization of the academic and research work of the Receiving university.



Head of International Relations Office, Erasmus coordinator Ana Ćosić spoke in detail about the implementation of the Erasmus + program and further prospects for international cooperation of the University of Split. During the meeting an agreement on cooperation between the al-Farabi Kazakh National University and the Split University in the field of science and education was signed.

Mia Vatauvuk organized meetings with employees of the Department of Professional Studies: Head of Department, Prof. Ivan Akrap; Head of Mathematics and Physics department, Prof. Nada Roguljić, prof. Luketin, Jelena Slugan, Head of Mechanical engineering, Prof. Ado Matoković, prof. Zlatko Jankoski; Head of Information Technology Ivica Ružić.



Teachers from Kazakhstan visited the laboratories, got acquainted with the training programs of the department, agreed on internship programs for students from Kazakhstan, discussed the features of the educational process of both universities.

In the future, it is planned to develop a joint master program with Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture and Faculty of Science.

We are confident that the Erasmus + program will provide new opportunities for creating sustainable links between our universities, including joint events with the participation of leading scientists and specialists from partner universities, organization of joint research, scientific guidance in the preparation of doctoral and master's theses.