

# M.KH. DULATY TARAZ REGIONAL UNIVERSITY

| Quick Facts                             |                                     |
|---|-------------------------------------|
| Location (city, state): Taraz           | Website: https://dulaty.kz/en/      |
| Undergraduate student enrollment: 19692 | Public/Private: Public              |
| Graduate student enrollment: 636        | Type of Institution: Non-profit JSC |

Institutional Description (limit 250 words): Dulaty Regional University is an institution that carries out innovative academic, social and research activities in a wide range of educational programs and research projects in the field of technical, pedagogical, natural, humanitarian and social sciences. The Chemistry and Chemical Technology Department is one of the more promising Departments. The scientists belonging to the department have joint projects within the framework of international programs, with advanced training and internships abroad. The main goal is to improve the quality of education and train competitive specialists for various industries and science. Students of the Department are often involved in practical training based on regional industries. Regarding cooperation with US institutions, the Department collaborates regularly with the University of Nebraska – Lincoln.

## **Partnership Information**

### Possible Academic Areas of Collaboration:

Environmental science

STEM (Science, Technology, Engineering and Math)

### **Institutional Strengths:**

International Dimension Dynamic and Young Professors

Capacity of Attracting Funding

**Partnership Interests:** (e.g., faculty exchanges, student exchange, dual degrees, joint research, distance learning, etc.) student exchange, joint research

Interest in Partnership: Why are you interested in partnering with a U.S./Kazakh institution? What do you hope to gain from such a partnership?

The production of quality research publications is an identified need of the Dulaty Regional University as a whole, and of the department of chemistry and chemical technology in particular privileges international collaborations to seek increase productivity, efficiency and quality in the preparation and publication of scientific results they produce. Partnerships with US institutions will surely allow to better achieve this objective.

#### Main Partnership Contact: (name, title, email):

Marzhan Kalmakhanova, Associate Professor, marjanseitovna@mail.ru