

20

20

20

20

20

20

1R 27 2020 16.00

2000RQHFRQWARRBODRUP .

/QN

<https://zoom.us/j/95382109653?pwd=MzBQSGorcWpMSThQOVRIWjFCShkZUT09>

RQHFRH953 8210 9653

FMVFRGH kineu

:RUNDQ.FXVDQDMK

I qan:

- Discuss the life and work of the Kazakh poet and writer Myrzhakyp Dulato
- Discuss the scientific research in the field of transformation of agribusiness management experience of the European Union to Kazakhstan and Central Asian countries
- Discuss the role of higher education in global economic development;
- Exchange of experience on the development of different sectors of the economy.

15.30 – 15.55	Participant Login to Zoom Meeting	https://zoom.us/j/95382109653?pwd=MzBQSGorcWpMSThQOVRiWjFCSkhZUT09 Conference ID: 953 8210 9653 Access code: kineu
CONFERENCE PROGRAM		
16.00-16.05	Opening speech	Sabit Borisovich Ismuratov – Rektor of Kostanay Engineering and Economics University named after M. Dulatov, Dr.sc.oec., Professor, Academician of IAAE
16.05-16.10	Short film about Myrzhakyp Dulatov	
16.10-16.25	The history of rehabilitation of Myrzhakyp Dulatov	Marat Oralbaevich Absemetov — Academician of the Academy of Arts of the Republic of Kazakhstan, Doctor of Historical Sciences, Professor
16.25-16.35	KEnEU experience in the implementation of the Erasmus + Jean Monnet Module project «Transformation of agribusiness management experience of the European Union to Kazakhstan and Central Asian countries»	Zhanat Galimzhanovna Jabassova – Head of International Cooperation and Project Implementation Center of Kostanay Engineering and Economics University named after M. Dulatov
16.35-16.45	Organic production in Europe	Dinara Bulatovna Zhamalova – Head of Research Sector of Kostanay Engineering and Economics University named after M. Dulatov
16.45-16.55	Comparative characteristics of business planning for investment activities in the European Union and Central Asian countries	Gulmira Butanovna Sarsembaeva – Head of the Accounting and Finance Department of Kostanay Engineering and Economics University named after M. Dulatov