



Sultanov Timur Tulegaliyevich

Candidate of Technical Sciences, associate professor of the Department «Organisation of transport, traffic and transport operation» of the L.N. Gumilyov Eurasian National University

Contact details:

e-mail: runit78@mail.ru

Mob. 8-701-256-06-89

work: 8- (7172) -709-500 int.33-140

Professional experience:

- 2015y. - Senior Researcher Research Institute of the National Defense University namedd after the First President of Kazakhstan - Leader of the Nation (Kazakhstan, Astana);
- 2014y. - Chief Expert of the management information and analytical support to the RSE PVC "Center of Bologna Process and Academic Mobility" MES (Kazakhstan, Astana);
- 2012y. - Vice-Dean for Research, Faculty of transport and energy of the L.N. Gumilyov Eurasian National University (Kazakhstan, Astana);
- 2008y. - Head of the department "Transport and transport organization," "Marine Equipment and Technologies" of the Caspian states-foot University of Technology and Engineering namedd. Sh.Esenova (Kazakhstan, Aktau);
- 2007y. - Associate Professor of "Transport and transport organization" AktSU by Sh.Esenova (Kazakhstan, Aktau)
- 2003y. - Graduate of the Kazakh Head Architecture and Construction Academy (Kazakhstan, Almaty);
- 2001y. - Teacher of the Department "Energy and transport" AktSU by. Sh.Esenova (Kazakhstan, Aktau).

Scientific internships and Awards:

- 2013y. - Internship at the Czech Technical University, Czech Republic;
- 2012y. - Diploma rector of the L.N. Gumilyov Eurasian National University;
- 2014y. - Diploma Director of the Center of Bologna process and academic mobility;
- 2015y. - Diploma of the Chief of the National Defense University namedd after the First President of RK-Leader of the Nation.

Scientific degree, scientific school:

- 2008 - Awarded academic degree: Candidate of Technical Sciences, Speciality: 01.02.04 - "Fracture Mechanics" (Kazakhstan, Almaty).
- 2003–2006 -Graduate Kazakh Leading Academy of Architecture and Construction. Speciality: 05.23.17 - "Structural Mechanics".
- 1996–2001Aktau State University. Sh.Esenova. Specialty: 270240 - Ship Power Plants and Equipment. Qualifications: marine - engineer (diploma with honors, Kazakhstan, Aktau).

Scientific interests:

Comparative characteristics of various types of logistics transportation. Alternative transportation and logistics intermediaries selection criteria. The organization and management of transport.

Research Grants:

"Development of complex scientific and technical solutions, prototypes of theoretical and experimental studies of robotic systems."

Author's courses:

Organization of the international transportations, Transport-operational provision of water transport, Corporate management in enterprises Transport-industrial complex, transport and logistics.

Publications (selected):

1. Г.Т.Мерзадинова, Т.Т. Султанов, Г.М.Тлепиева. Актуальные вопросы логистического аспекта функционирования транспорта Республики Казахстан//Сборник материалов международной научно – практической конференции: «Актуальные проблемы транспорта и энергетики, пути инновационного поиска решения»: У.З.Уразбаев, Т.Б.Сулейменов, Т.Т. Султанов – Астана, 2013. – 338с. с.122-126.
2. Т.Т. Султанов. Анализ подготовки полиязычных кадров в вузах Республики Казахстан // Информационно-аналитический журнал // Центр Болонского процесса и академической мобильности Министерства образования науки Республики Казахстан // №4. 2014, с.19-23.
3. Т.Т. Султанов,Г.М.Тлепиева. Қауіпті басқарудың логистикалық моделі және тасымалдау көлемін болжаудың логистикалық әдісі // Архитектура, строительство и транспорт: проблемы и перспективы развития Л.Н. Гумилев атындағы Еуразия ұлттық университетінің республикалық ғылыми-практикалық конференцияның материалдары//Жалпы ред.басқ. Е.Б.Сыдыков – Астана: Л.Н.Гумилев ат. ЕҰУ, 2014. 410б. – қазақша, орысша. с.389-393.
4. Т.Т. Султанов Перспективные направления развития морских беспилотных летательных аппаратов//Сборник материалов межкафедральной научно-теоретической конференции: «Тактика действий мелких подразделений по опыту современных вооруженных конфликтов», г. Астана: Национальный университет обороны имени Первого Президента Республики Казахстан – Лидера Нации, 2015-95 с. (ДСП№8750) с.140-146.