

QUALITY ACHIEVEMENTS Department of Transport Engineering and Logistics 2024-2025 academic year

Training area	In connection with the needs of the modern labor market in the educational process, an innovative educational program 6B07161 Transport engineering and autotronics has been developed and implemented auto electronics has been developed and implemented, and active cooperation with the practice bases is carried out on an ongoing basis.
Methodical	In the republican competition of research works of university students on the EP "Transport, transport equipment and technologies" student Abildinov E. R. took the 3rd place , scientific supervisor senior lecturer Zaripov R. Yu In the republican competition of research works of university students on the EP "Mechanical Engineering" student Kabulova A.U. took the 3rd place , scientific supervisor supervisor Doctor of PhD Suleimenov A.D. In the VI International Competition of scientific papers of students on the problems of development of the fuel and energy complex "Financial University under the Government of the Russian Federation" student Serik Damir took 2nd place , scientific supervisor cts, ass. professor Sembaev N.S. In the XVI Republican subject Olympiad among students of the Republic of Kazakhstan, 3rd year student Tasenov N. A. took the 3rd place in the educational program "Transport, transport equipment and technologies" N. A. took the 3rd place , scientific supervisor Doctor of PhD Suleimenov A.D.
A.D. Scientific	Staff of the department published articles in journals included in the Scopus database, "Science and Technology of Kazakhstan", etc. The department organizes regular scientific and methodological seminars with the participation of the faculty of the department and attracting young employees of the department to seminars.
Educational	Teachers and students took an active part in universities, regional and national public, cultural and sports events. Educational work of the department was carried out in accordance with the plan on educational work and social issues of the Faculty of Engineering, as well as the educational work of the department.
Marketing and career	 -oriented Educational programs of the department are accredited in the Central Asian Association for Educational Accreditation (CAAE): 6B11301-Organization of transportation, traffic and operation of transport - 7 years, until 11.06.2031 years, 6B07103-Transport, transport equipment and technologies - 5 years, until 11.06.2029 years, 7M07104-Transport, transport equipment and technologies - 5 years, until 11.06.2029 years, 7M07154-Transport, transport equipment and technologies - 5 years, until 11.06.2029 years, 8D07102-Transport, transport equipment and technologies - 7 years, until 11.06.2031 years, 8D07102-Transport, transport equipment and technologies - 7 years, until 11.06.2031 years, 8D07102-Transport, transport equipment and technologies - 7 years, until 11.06.2031 years, 8D07102-Transport, transport equipment and technologies - 7 years, until 11.06.2031 years, 8D07102-Transport, transport equipment and technologies - 7 years, until 11.06.2031 years, 8D07102-Transport, transport equipment and technologies - 7 years, until 11.06.2031 years, 8D07102-Transport, transport equipment and technologies - 7 years, until 11.06.2031 years, 8D07102-Transport, transport equipment and technologies - 7 years, until 11.06.2031 years, 8D07102-Transport, transport equipment and technologies - 7 years, until 11.06.2031 years, 8D07102-Transport, transport equipment and technologies - 7 years, until 11.06.2031 years, 8D07103-Transport, transport equipment and technologies - 5th place, 2022 year 6B07103-Transport, transport equipment and technologies - 5th place, 2023 year 6B11301 - Organization of transportation, traffic and operation of transport - 5th place, 2023 year 6B07103 - Transport, transport equipment and technologies-3rd place,
Discussed and approved at the department meeting (Protocol No. 1 of August 28, 2024)	
Head of the department N. Sembaev	
REGISTRAT OF SPECIAL O	