

Viešoji įstaiga, Saulėtekio al. 11, 10223 Vilnius, tel.: (8 5) 274 5000, (8 5) 274 5030, faks. (8 5) 270 0112, el. p. vilniustech@vgtu.lt
Duomenys kaupiami ir saugomi Juridinių asmenų registre, kodas 111950243, PVM mokėtojo kodas LT119502413
Fakulteto duomenys: J. Basanavičiaus g. 28, MR-V, 201 kab., 03224 Vilnius, tel. (8 5) 274 4797, el. p. tif@vilniustech.lt
Saulėtekio al. 11, LT-10223 Vilnius, Lithuania, tel.: +370 5 274 5000, +370 5 274 5030, fax +370 5 270 0112, e-mail vilniustech @vilniustech.lt
Faculty: J. Basanavičiaus g. 28, MR-V, room 201, LT-03224 Vilnius, Lithuania, tel. +370 5 274 4797, e-mail tif@vilniustech.lt

To Na	tional	Aviation	University
(Kyiv,	Ukra	ine)	

29 September 2022	No	10.6-07-10.21-10568
	No	

## **REVIEW**

on an educational and professional study programme "Air Transportation Management" undergraduate (bachelor) level of higher education specialty 275 "Air Transport Technologies" fields of knowledge 27 "Transport"

The speed of transport affects the mobility of the population and the effectiveness of economic ties. The growth in the speed of passengers and the delivery of goods has a tangible social and economic effect. The timeliness of transport services is also of great economic importance, both in freight and passenger traffic.

The need for trained engineering personnel is due to the need to ensure the development and operation of modern transport technologies and systems. The National Aviation University (Ukraine) has extensive experience, strong human resources and material and technical base for the successful completion of this task.

The educational and professional study programme "Air Transportation Management" defines programme competencies based on the types and tasks and training of specialists in transport technologies and systems, which are divided into general and professional competencies that are most suitable for the proposed study programme.

The implementation of the educational and professional study programme "Air Transportation Management" allows to ensure the achievement of the planned learning outcomes and to acquire higher education programme competences in the specialty.

The content requirements, the implementation of the competence-based approach of the educational and professional study programme create qualitative prerequisites for the development of personal growth.

Thus, the educational and professional study programme "Air Transportation Management" of the specialty 275 "Air Transport Technologies" of the fields of knowledge 27 "Transport" is fully consistent with the current level of development of science and practice of educational activities, which makes it possible to recommend its use in the educational process of the National Aviation University for the preparation of applicants for higher education at the undergraduate (bachelor's) level.

Dean of the Faculty of Transport Engineering, Vilnius Gediminas Technical University (VILNIUS TECHNICAL)

Prof Dr Olegas Prentkovskis

Transporto inžinerijos fakultetas

Paulius Skačkauskas, e-mail: paulius.skackauskas@vilniustech.lt, phone: \\370 5 2744796