

T. Stroiko

*Doctor of Economic Sciences, Associate Professor,
Head of the Department of International Economy,
Mykolaiv National University named after V.O. Suhomlynskiy*

K. Sosina

*Student,
Mykolaiv National University named after V.O. Suhomlynskiy*

STRATEGIC DIRECTIONS OF DEVELOPMENT OF THE TRANSPORT SYSTEM OF UKRAINE IN THE CONDITIONS OF ITS INTEGRATION INTO TRANSPORT INFRASTRUCTURES OF EU

The article is devoted to research of potential development of the Ukrainian national transport system in the conditions of its integration in transport infrastructures of EU. Particular attention is paid to the strategy development of the transport system of Ukraine, which combines the goal, objectives, challenges and direction for further development of national transport.

Level of development of transport system of the state is one of major signs of its technological progress and civilized development. A requirement in a highly developed transport system increases during integration in the Europe-

an and world economy, a transport system becomes a base for effective inclusion of Ukraine in the world community and its correspondence to the level of the highly developed state.

Consequently, one of the key systems that provide freight and passenger traffic in Ukraine is the transport system, in which market conditions set high requirements regarding quality, regularity and reliability of transport links, transport safety and security of passengers, terms and cost of delivery. Accordingly, the condition of transport communications of Ukraine must meet the requirements for European integration.