



## Oleksandr Darushyn

Academic Degree    Ph.D. in Economics

Academic Title     Associate Professor

Position             Associate Professor of the Department of  
Economics and Management, Danube  
Branch of PJSC "HEI "IAPM"

<b>Education</b>	<p><b>2008</b> — Odesa State Academy of Civil Engineering and Architecture, specialty: "Industrial and Civil Engineering" (Diploma SK № 35310096).</p> <p><b>2019</b> — Defense of the Ph.D. dissertation on the topic: "Improvement of Mechanisms for Organization and Management of the Investment and Construction Sphere of the Region".</p>
<b>Professional Experience</b>	<p><b>2017–2023</b> — Director of "SST Group" LLC.</p> <p><b>2023</b> – Present — Associate Professor of the Department of Economics and Management, Danube Branch of PJSC "HEI "IAPM".</p>
<b>Courses Taught</b>	<ul style="list-style-type: none"><li>• Statistics;</li><li>• Corporate Social Responsibility;</li><li>• Logistics Management;</li><li>• Fundamentals of Project Management..</li></ul>
<b>Scientific Activity</b>	Scientific consulting for "Smart Metal Group" LLC (Contract № 2-5 dated Feb 2, 2020, extended until 2027)
<b>Selected Publications</b>	<ol style="list-style-type: none"><li>1. Darushyn O. Microeconomic modeling of consumer choice based on panel statistical data. Current Issues of Economic Sciences. 2025. Iss. 13.</li><li>2. Harbazzhii K., Darushyn O., Piechka S. Organizational and economic principles of bioeconomy development in the context of ensuring sustainable development of the agricultural sector of the economy. Stalyi rozvytok ekonomiky (Sustainable Development of Economy). 2024. № 3(50). Pp. 468-473.</li><li>3. Harbazzhii K., Piechka S., Darushyn O. Strategic principles of financial support for the diversification of agricultural enterprises. Enerhozberezhennia. Enerhetyka. Enerhoaudyt (Energy Saving. Power Engineering. Energy Audit). 2024. № 8(198). Pp. 32-43.</li><li>4. Kramskyi S., Yevdokimova O., Darushyn O., Zakharchenko O. Content analysis of a logistics project for international trade movement: a case study of intermodal transportation. Upravlinnia rozvytkom skladnykh system (Management of Development of Complex Systems). 2023. Vol. 55. Pp. 61-68.</li><li>5. Ryzhova V., Darushyn O., Burtsev O. Assessing the effectiveness of a business entity's logistics system. Enerhozberezhennia. Enerhetyka. Enerhoaudyt (Energy Saving. Power Engineering. Energy Audit). 2024. № 7(197). Pp. 18-25.</li></ol>

	<ol style="list-style-type: none"> <li>6. Kramskyi S., Darushyn O. Theoretical basis for managing maritime transport markets under modern conditions of uncertainty. <i>Grail of Science</i>. 2025. Vol. 48. Pp. 158-165.</li> <li>7. Kramskyi S., Darushyn O., Zakharchenko O. Impact of economic duties and tariff rates on logistics transportation under turbulent conditions. <i>Grail of Science</i>. 2025. Vol. 51. Pp. 358-369.</li> <li>8. Zakharchenko O. V., Kolodynskyi S. B., Yevdokimova O. M., Mamontenko N. S., Darushyn O. V. A Conceptual Approach to Managing Labor Resources in the Maritime Industry. <i>Journal of Reviews on Global Economics</i>. 2020. 9, 117-129.</li> <li>9. Topalova I., Lozova T., Riepnova T., Dashchenko N., Chudaieva I., Darushyn O. (2024). Business Process Management in Entrepreneurial Activity Based on a Platform Approach. <i>Indian Journal of Information Sources and Services</i>. 14(2), 46–55.</li> <li>10. Darushyn O. V., Bodenchuk S. V., Buziyan I. I. Technology for developing and implementing management decisions in enterprise management. <i>Naukovyi pohliad: ekonomika ta upravlinnia (Scientific View: Economics and Management)</i>. 2024. Iss. № 2(86). Pp. 67-71.</li> <li>11. Kalinin O., Gonchar V., Zakharchenko O., Darushyn O., Maltsev M., Datsiuk P. A Comprehensive Methodology for Evaluating Economic Security in the Digitalization of Investment Processes. <i>Revista De Gestão Social E Ambiental</i>. 2024. 18(5), e05441.</li> </ol>
--	---