Review-Evaluation

of the Educational and Professional Program "Information Technologies and Project Management" for the Master's Degree in the Specialty "Computer Science", developed by the Department of Mathematical Modeling at Yuriy Fedkovych Chernivtsi National University

The high-quality training of computer science specialists with strong intellectual potential, creative thinking skills, and a commitment to continuous self-development, along with well-developed professional competencies, is of particular importance in today's context.

Yuriy Fedkovych Chernivtsi National University has a longstanding tradition of preparing professionals for the IT industry. Global IT Support maintains an ongoing dialogue and close cooperation with the Department of Mathematical Modeling at the university. The company's management and leading IT experts have repeatedly participated in meetings with students and faculty of the Faculty of Mathematics and Informatics, offering suggestions to enhance the educational programs.

The educational and professional program (EPP) "Information Technologies and Project Management" is aimed at in-depth study of modern information technologies, the implementation of information systems and technologies, as well as artificial intelligence systems in economics, management, business, and education. Overall, the program comprehensively covers various aspects of information technology studies, outlines its objectives and expected learning outcomes, and defines assessment methods to evaluate the quality of education for students majoring in Computer Science (Specialty 122).

The curriculum for this program is rich in both fundamental and applied disciplines, the content of which reflects the current state of the IT industry. It enables students to expand their knowledge and professional skills in the field of information technologies as needed.

In our opinion, the high level of preparation of students under the "Information Technologies and Project Management" program is confirmed by the competencies they demonstrate during their internships at our company, as well as by the performance of graduates who are now employed as software developers at Global IT Support.

We believe that the "Information Technologies and Project Management" program for the Master's degree in Computer Science can be recommended for integration into the academic process. It will contribute to equipping future IT specialists with relevant knowledge and skills that are in demand in the labor market.

Edwin Zuijdendorp

Board Member & Founder