

Hochschule Anhalt · Bernburger Straße 55 · 06366 Köthen (Anhalt)

Dr. Mykola Hodovychenko

Odessa National Polytechnic University

25. September 2025

Future Internet Lab Anhalt

T. +49 (0) 3496 67 2327

F. +49 (0) 176 1030 1278

M. Eduard.Siemens@hs-anhalt.de

Bearbeitung

Eduard Siemens

T. +49 (0) 3496 67 2327

M. [Eduard.Siemens @hs-anhalt.de](mailto:Eduard.Siemens@hs-anhalt.de)

Confirmation of participation in the “DigiJED: Digital Education with Joined Efforts” project

This is to confirm that Dr. Mykola Hodovychenko participated in the project **“DigiJED: Digital Education with Joined Efforts,”** funded by the German Academic Exchange Service (DAAD) with resources provided by the Federal Ministry of Education and Research (BMBF) under the funding program “Digital Ukraine: Ensuring Academic Success in Times of Crisis (2022–2025).”

From 2023 to 2025, Dr. Hodovychenko served as a course developer and lecturer for students of NTUU “Igor Sikorsky Kyiv Polytechnic Institute” (Kyiv), Odessa National Polytechnic University (Odesa), Oles Honchar Dnipro National University (Dnipro), and Kharkiv National University of Radio Electronics (Kharkiv), delivering the following courses:

1. “Creating Mobile Apps with Android” within “DigiJED: Digital Education with Joined Efforts – 2” (2023) and “DigiJED: Digital Education with Joined Efforts – 3” (2024);
2. “Enterprise Apps Development with Java” within “DigiJED: Digital Education with Joined Efforts – 3” (2025).

During 2023–2024, the course “Creating Mobile Apps with Android” attracted 446 participants, of whom 295 successfully completed the course and received certificates. In 2025, the course “Enterprise Apps Development with Java” was attended by 106 participants, of whom 47 successfully completed the course and received certificates.

Sincerely yours,



Prof. Dr.-Ing. Eduard Siemens
Future Internet Lab Anhalt
Hochschule Anhalt
Fachbereich Elektrotechnik, Maschinenbau
und Wirtschaftsingenieurwesen
Bernburger Straße 57
06366 Köthen

Prof. Dr.-Ing. Eduard Siemens
Head of DigiJED-project
Coordinator of International Cooperation
of the Faculty of Electrical, Mechanical and Industrial Engineering