



## 14<sup>th</sup> International Staff Training Week 20-24.05.2024

### "Artificial Intelligence at the Universities – a boon or a bane?"

#### Monday 20.05.2024, Building G, address: ul. Obrońców Tobruku 5

<b>09.30 – 10.00</b>	Registration
<b>10.00 – 11.30</b>	<b>Opening presentation. Introductory session: dr inż. Piotr Chwastyk</b> – Vice Rector for Cooperation and Development, <b>mgr Anna Opałka</b> Head of the External Relations Office
<b>11.30 – 12.00</b>	<i>Coffee break</i>
<b>12.00 – 13.30</b>	<b>Session I</b> – Speedy presentations of the universities – according to the guidelines
<b>13.30 – 14.15</b>	<i>Lunch break</i>
<b>17.00 – 22.00</b>	Guided tour through the University facilities and the town of Nysa with Nysa Fortress Integration meeting

#### Tuesday 21.05.2024, Building G, address: ul. Obrońców Tobruku 5

<b>10.00 – 11.30</b>	<b>Session II &amp; Q&amp;A - New Era of AI – where to start?, dr hab. inż. Mariusz Pelc</b> University of Applied Sciences in Nysa, senior lecturer in the School of Computing and Mathematical Sciences, Faculty of Engineering and Science, University of Greenwich, and AI-powered Expert Cyber Systems. Research interests spread across many domains (computer control systems, bio-informatics and cybersecurity) where he extensively uses AI / ML tools and techniques as well as various implementations of expert systems.
<b>11.30 – 12.00</b>	<i>Coffee break</i>
<b>12.00 – 13.30</b>	<b>Session III &amp; Q&amp;A - The Perils and Promise of Generative AI in Higher Education, Craig Van Slyke Ph.D.</b> Mike McCallister Eminent Scholar; Computer Information Systems Department College of Business; Louisiana Tech University, U.S.A. – online session
<b>13.30 – 14.15</b>	<i>Lunch break</i>
<b>14.15 - 15.30</b>	<b>Session IV - Table Talks on current issues and presentations of table talks conclusions</b>
<b>15.30 - 17.30</b>	<i>Meetings at ICO and Departments – on request based on prior confirmation, Lectures (if confirmed)</i>

#### Wednesday 22.05.2024, Building G, address: ul. Obrońców Tobruku 5

<b>10.00 – 11.30</b>	<b>Session V &amp; Q&amp;A - AI-Powered Course Design and Activities for Educators, Mtra. Gabriela Guzmán Olguín</b> Coordinación Académica de la Ingeniería en Diseño Gráfico Digital Docente de Tiempo Completo de la Escuela de Ingeniería, Docente del Bachillerato Internacional CETYS Universidad, Campus Tijuana, Mexico.
<b>11.30 – 12.00</b>	<i>Coffee break</i>
<b>12.00 – 13.30</b>	<b>Session VI &amp; Q&amp;A - Artificial Intelligence (AI) in Cybersecurity: Trends and Challenges, Karolina Pfajfer, Adrian Florek; inż. Karolina Pfajfer</b> Wroclaw University of Science and Technology. Experienced security professional with extensive experience in threat detection, malware attack analysis, YARA rules, and automation.
<b>13.30 – 14.15</b>	<i>Lunch break</i>
<b>14.15 - 15.30</b>	<b>Session VII &amp; Q&amp;A - Technology that uses artificial intelligence to facilitate instruction, detect plagiarism, guide student writing, and assist instructors with grading. AI-related websites and applications. Rebecca Bryant Penrose, MA</b> California State University, Bakersfield; Manchester Metropolitan University, UK – Library & Information Management; MLIS, Library & Information Science - San Jose State University.
<b>15.30 – 17.30</b>	<i>Meetings at ICO and Departments – on request based on prior confirmation</i>
<b>18.00 – 19.00</b>	Jazz Concert – students and professors of Jazz Department UAS in Nysa (address: Marcinkowskiego 4-6)
<b>19.00</b>	Official dinner – paid by the participants

#### Thursday 23.05.2024, Building G, address: ul. Obrońców Tobruku 5

<b>10.00 – 11.30</b>	<b>Session VIII &amp; Q&amp;A - Showcasing Innovations and best practices, dr Sergii Trotskyi</b> Wroclaw University of Science and Technology, Innovation Leader at a Big 4 consulting firm (EY), project manager focused on Quantum Computing, AI, Metaverse and other emerging techs., researching the application of quantum computing to optimization.
<b>11.30 – 12.00</b>	<i>Coffee break</i>
<b>12.00 – 13.30</b>	<b>Session IX</b> – Cont. speedy presentations of the universities – according to the guidelines
<b>13.30 – 17.00</b>	<b>LECTURES &amp; WORKSHOPS</b> for students and meetings at the Departments (optional). Separate Programme.
<b>13.30 – 17.00</b>	<i>Meetings at ICO and Departments – on request based on prior confirmation</i>

#### Friday 24.05.2024, Building G, address: ul. Obrońców Tobruku 5

<b>09.00 – 10.30</b>	Summary of the International Week and Certification
<b>10.30 - 14.00</b>	<i>Meetings at ICO – on request based on prior request and confirmation</i>