Hands-on experiences for innovating, designing and engineering Digital Ecosystems!

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Explore how you can bridge the physical and virtual worlds through conceptual modelling!

Participate in an international Community of Practice!



Contact: Iulia Vaidian





Get to know the history

https://www.omilab.org/nemo/



Join the next camp

https://nemo.omilab.org/innovationcamp/



Further Information



Over the last decade, the **NEMO Summer School** has established itself as a significant educational experience, guiding the next generation of experts from 2014 to 2024 in designing and engineering Digital Ecosystems of the future. Central to its curriculum has been the emphasis on conceptual modeling, a critical skill set for addressing the complexities of digital transformation. This immersive program has equipped graduates over the last 10 years with cutting-edge techniques to effectively navigate multidisciplinary settings in the context of digital transformation.

Through the combination of expert-led lectures and collaborative exercises, NEMO has cultivated an environment for fostering innovation, teamwork, and cross-cultural exchange, manifesting in a network of over 500 NEMO Alumni who are connected through the OMiLAB Community of Practice.



the **NEMO Innovation Camp**. This evolution offers an intensive week-long experience to take place in a different country each year, starting from 2025 onwards. With an emphasis on a semantic-driven notion of Digital Twins and increased industry collaboration, the Innovation Camp aims to develop forward-thinking solutions that combine technological advancements with practical applications. In this setting, upcoming digital leaders acquire and apply advanced conceptual modeling techniques that incorporate latest AI-technologies, like Neural Networks or Large Language Models, to bridge the physical and virtual worlds.

The NEMO Innovation Camp continues to bring together High Potentials within a global Community of Practice, thus serving as a platform for like-minded people set to shape the future!

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events@omilab.org https://nemo.omilab.org

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