SMART LEARNING DESIGN WORKSHOP

The workshop will assist participants in designing their teaching and learning experiences using the Smart Learning Design Model (SLD), an open-source instructional design model and tool (CC BY NC SA 4.0). The SLD model deconstructs the learning process’s complexity into its constituent elements, the learning events, and assists teachers in systematically reconnecting them to design coherent learning and teaching interactions that are strictly tailored to the specific context. The workshop will be divided into three stages: after a general overview of the SLD model and tools, participants will experiment with the model through group activities. The presenters will then moderate a plenary discussion, with a particular emphasis on how the model supports the innovative redesign of teaching and learning practices in response to the needs of various contexts, such as the integration of open educational resources and practices, the implementation of new pedagogies as a result of the integration of artificial intelligence tools for education, or the creation of blended learning paths.

Key-note speakers: **DANIELA CASIRAGHI** and **PAOLA CORTI**
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They work as project managers and instructional designers at METID, the teaching and learning innovation centre of Politecnico di Milano. They work on national and international projects and professional development courses for Faculty and Researchers, mainly on Open Education and innovative pedagogies, instructional design and Artificial intelligence tools for education. Paola Corti is also the Open Education Community Manager of SPARC Europe, working with the European Network of Open Education Librarians (ENOEL).