



NAPLES

Introduction to the Learning Sciences Online Resource Collection

Part B

Supporting Learning

Problem-based learning	Cindy Hmelo-Silver
Inquiry learning	Marcia Linn
Designing complex learning environments	Paul Kirschner
Example-based learning	Nikol Rummel
Scaffolding	Iris Tabak, Brian Reiser
Multiple representations and multimedia learning	Shaaron Ainsworth
Augmented reality in the Learning Sciences	Susan Yoon, Eric Klopfer
Learning through games	Yasmin Kafai
Learning with digital technologies across learning ecologies	Kim Gomez
Teacher learning and technology	Mimi Recker
Interplay of the teacher, peers, curriculum and text in the classroom	Sadhana Puntambekar
Workplace learning with digital resources	Sten Ludvigsen

The resources are currently produced in videoconferences with the researchers and up to 20 NAPLES students. To prepare, students read texts, which are open access. Organizers/editors will interview the researcher and facilitate the discussion with the students. The videoconferences are recorded and will be made available to all ISLS members.

If you want to contribute to these resources or if you want to participate in a videoconference, please contact us via naples@isls.org

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