2025/12/08 11:06

## Upute za dodavanje hiperveza i slika

Dario Antić	* Assimilation Theory
	-
Karmela Arbanasić	* Clasicall Conditioning
Maja Bektić	* Clasicall Conditioning
Ana Bilušković	* Cognitive Apprenticeship
Divna Blažev	* Cognitive Load Theory
Katarina Bošnjak	* Cognitive Theory of Multimedia Learning
Barbara Brdovčak	* Communities of Practice
Magdalena Buljanović	*Component Display Theory
Ines Crnko	*Concept Mapping
Iva Čarapina	* Conditions of Learning
Sanja Daić	*Cone of Experience
Loreta Drenški	* Connectionism
Mirna Glavinić	* Connectivism
Ana Harabajsa	* Contiguity Theory and One Trial Learning
Lea Jakob	* Discovery Learning
Antonija Jurić	* Drive Reduction Theory
Sabina Kos	* Dual Coding Theory
Petra Kralj	*Elaboration Theory
Sunčica Lazanski	* Experiential Learning
Ivan Leško	* Facilitation Theory
Jelena Livaković	* Gestalt Psychology
Marina Lovrić	* Goal Based Scenarios
Josipa Marenić	* Incidental Learning
Ana Markolini	* Inquiry-Based Learning
Katarina Martinović	* Invitational Learning
Antonia Matijašić	* Operant Conditioning
Ena Mehulić	* Problem-Based Learning
Ivona Miklošić	* Programmed Instruction
Kristina Mikulić	* Schema Theory
Paula Mučnjak	* Script Theory
Lana Ostojić	* Sign Learning
Matea Pajtlar	* Simulation-Based learning
Vedrana Palavra	* Situated Learning
Dragica Pejazić	* Social Cognitive Learning Theory
Lucija Popek	* Social Development Theory
Ivana Poslon	* Stage Theory of Cognitive Development
Ivana Pranjković	* Stimulus Sampling Theory
Ivana Pugar	*Structural Learning Theory
Marina Sarić	* The Keller Plan
Dina Sinković	* Transformatve Learning Theory
Lucija Smrke	*Principles and effects
Diana Šinjori	*Behaviorism
Božidar Nikša Tarabić	*Cognitivism
Patricia Tomac	*Humanism
Tacricia Fornac	Hamanish

Ivan Valentić	*Constructivism
Maja Vidaković	*Connectivism
Andreja Vincek	*paradigm_comparison

From:

https://learning-theories.org/ - Learning Theories

Permanent link:

https://learning-theories.org/doku.php?id=misc:popis\_studenata&rev=1386234007

Last update: 2023/06/19 15:49

