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Collective Intelligence And E Learning

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In an e-Learning system based on collective intelligence, trustworthiness propagation is needed in order to support both e-Assessment and collaborative learning activities, such as creating student groups.

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In this ecosystem the learners in the most cases are just knowledge consumers and they are not able to modify its learning paths and learning content. eLearning 2.0 focuses on collaborative and open learning techniques, where learners are not in the end of the learning chain, they actively participate in the learning process as authors, co-authors and contributors of knowledge, whose products are based on collective intelligence. eLearning 2.0 Ecosystem captures the learning space as space ...

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Collective intelligence is the ability to harness the power of a group to solve problems or achieve goals that an individual could not accomplish alone. While the concept itself isn't new, an increasing number of leading companies are recognising it as one of the most powerful tools to drive their innovation and growth.

Why collective intelligence matters and how you can build it

All can be loosely described as tools for collective intelligence – ways of harnessing more data and more brain power of all kinds and at every level and learning faster. They form part of a broader programme to accelerate innovation for development – innovation that is disciplined, focused and creative and involves everyday iterative improvement and use of evidence; harvesting ideas from ...

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The ability to adapt and solve problems, such as problem-solving, reasoning, learning, prediction, etc. are all ascribed to intelligence as a collective capacity. Other components of intelligence as a capacity include perception, reasoning and logic, analysis, intuition, experience, consciousness and awareness, reflection, creation, and invention, among others.

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Summary: Developing Team Collective Intelligence

Collective intelligence is something that makes systems effective, productive, adaptable, or even resilient. 'Collective intelligence' — the result of a group of individuals acting together in ways that seem intelligent.

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