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The Education Bureau issued the Education Bureau Circular Memorandum No. 118/2021 to announce the implementation details for the Applied Learning (ApL) courses (2022-24 Cohort; 2024 HKDSE), and invite schools to offer ApL courses and submit applications for their students

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on 25 October 2021, please click here to access relevant information.

Applied Learning - Education Bureau
Machine learning (ML) is a field of inquiry devoted to understanding and building methods that 'learn', that is, methods that leverage data to improve performance on some set of tasks. It is seen as a part of artificial intelligence. Machine learning algorithms build a model based on sample data, known as training data, in order to make predictions or decisions without being explicitly ...

Machine learning - Wikipedia
Educational technology is an inclusive term for both the material tools, processes, and the theoretical foundations for supporting learning and teaching. Educational technology

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is not restricted to high technology but is anything that enhances classroom learning in the utilization of blended, face to face, or online learning.. An educational technologist is someone who is trained in the field ...

Educational technology - Wikipedia
International Review of Applied Linguistics in Language Teaching (IRAL) is devoted to problems of general and applied linguistics in their various forms. IRAL 's long-term interest lies in areas of research which concern first- and second-language acquisition (including sign language and gestural systems). Contributions are welcome on naturalistic and instructed language learning, language ...

International Review of Applied

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Linguistics in Language Teaching classroom teaching and learning. This process led to the identification of approximately 45 kernels/principles. Next, steps were taken to categorize, validate, and consolidate these principles. The first step was to cluster the 45 principles according to key domains of classroom application (e.g., How do students think and learn?).

re TEACHING AND LEARNING -
American Psychological Association
Background e-learning was underutilized in the past especially in developing countries. However, the current crisis of the COVID-19 pandemic forced the entire world to rely on it for education. Objectives To estimate the university medical staff perceptions, evaluate their

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experiences, recognize their barriers, challenges of e-learning during the COVID-19 pandemic, and investigate factors ...

The experiences, challenges, and acceptance of e-learning as a ... - PLOS

Previous studies have found that electronic learning modes have both advantages and disadvantages (e.g., Azeiteiro et al. 2015;Goold et al. 2008;Mukhtar et al. 2020;Salamat et al. 2018;Smith et al ...

(PDF) EFFECTS OF E-LEARNING ON STUDENTS' ACADEMIC LEARNING AT ...

Universal Design for Learning grew out of the larger Universal Design movement, which was oriented towards Architectural design thinking.

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Architect Ronald Mace—who in 1987 first coined the term “Universal Design”—challenged the approach of designing for the average user and provided a template for more accessible and usable products and environments for all users, not just those with ...

Universal Design for Learning (UDL) | Center for the Advancement of ...
The International Journal of Computer-Assisted Language Learning and Teaching (IJCALLT) serves as a forum for researchers, teachers, practitioners, and education professionals to discuss and share their ideas, experience, and knowledge in combining computer technology with language teaching and lear...

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International Journal of Computer-Assisted Language Learning and ...
Language Learning Special Issue.
Edited by Judit Kormos. The
Language Learning Special Issue
Series is a bi-annual collection of peer
reviewed articles on a theme or
research methodology that is of
interest and relevance to the journal's
international readership of language
learning scholars. Recent special
issue series aim to feature work in ...

Language Learning - Wiley Online Library

The science of learning has made a
considerable contribution to our
understanding of effective teaching
and learning strategies. However, few
instructors outside of the field are privy
to this research. In this tutorial review,
we focus on six specific cognitive

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strategies that have received robust support from decades of research: spaced practice, interleaving, retrieval practice, elaboration ...

Teaching the science of learning |
Cognitive Research: Principles and ...
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