

Future of Learning : Digital Learning Accelerator Program

Are you ready for the shift towards a
Digital Learning Experience...

The Why...

As industries and markets come to terms in leading and navigating in the New Norm and adopting towards a hybrid workforce model, HR is now in a unique position to accelerate their own Digital Transformation efforts to support and enable the employee engagement and experience.

One key focus in the overall HR Digital Transformation efforts is in the re framing of How learning happens and is enabled for the Digital Future.

While L&D leaders and practitioners have been taking the silo approach of Digitizing Learning and engagement, there is now a need for them to take a more concerted and transformative approach towards Learning . This requires sense making in 4 key areas :

- Recognizing the current dilemma
- How Learning looks like in the New Norm
- What should be the learning strategy that will enable a more democratized , collaborative learning engagement that leads to performance outcome.
- What digital tools and technologies will enable the Learning Experience

The Future of Learning :Digital Learning Accelerator Program is designed to be an application based learning engagement that will address the key areas of Digital transformation of Learning and gets a L&D leader/practitioner started on how to identify, design ,develop and deploy a Digital Learning Strategy.

Who is it for...

The program is for HRD/L&D leaders and practitioners exploring or working on digital transformation efforts in their organisations.

Also for those who are interested in have a fundamental understanding of the Future of Learning and the system,tools and technologies that enabling the shift.



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What do we cover...

In this hands-on application based workshop we will cover what Future of Learning looks like, the Learning Experience Ecosystem, learning platforms ,digital tools and technologies and the differentiated approach toward design and architecture of learning in the workplace.

Learners will be introduced and given access to key L&D technologies as part of the program.

Expected learning outcome...

At the end of the program, learners will be able to:

- Understand the current disruptions and challenges facing L&D in the New Norm
- State the evolution of the “Digital Workforce” and the changing role of L&D
- Explain the Future of Learning and the Digital Learning Experience ecosystem
- Identify and apply new digital learning tools and technologies (Virtual classroom, Micro learning, Extended Reality, Collaborative learning, Gamification) enabling the digital learning experience.
- Explore the use of Artificial Intelligence in Learning
- Explore the use of Data Analytics in performance based learning outcomes.
- Apply the Learning Design methodology and Learning Curation approach
- Identify and create a High level Digital readiness blueprint.



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How is the program facilitated...

This blended learning program covers across 8 weeks with each week having a 2.5 hour virtual instructor led classroom session followed by collaborative hands on application activities and engagement over the course of the week.

Learners will be given access to the learning tools and technologies during this period.

At the end of each week, learners are required to complete an assignment.

The sessions are held every Wednesday from 3.00pm-5.30pm (Singapore, GMT+8 Hrs)

Topics Covered...



Week 1 : Future of Learning and the Digital Learning Ecosystem



Week 2: Virtual Instructor Led classroom Learning



Week 3: Resurgence of Micro Learning/Mobile Learning



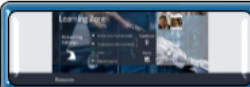
Week 4: Extended Reality (AR/VR/MR) In Learning Part 1



Week 5: Extended Reality (AR/VR/MR) In Learning Part 2



Week 6: Artificial Intelligence and Learning Bots



Week 7: Learning Experience Platforms and Data Analytics



Week 8 : Digital Learning Readiness Blueprint