

Bridging Theory & Practice in Education

INSPIRED BY MY PH.D DISSERTATION "IMMERSIVE LEARNING ENVIRONMENTS IN THE CONTEXT OF KNOWLEDGE CREATION"
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How do we engage

CREATIVITY

CRITICAL THINKING

PROBLEM SOLVING



This is an **experiential learning** platform allowing
businesses to sponsor challenges, students to experience real-life scenarios, subject matter experts to evaluate
and provide feedback for improvement.

The Smart-Bridge between theoretical and practical learning.

JOIN US IN CREATING AN **ENGAGING** and **INNOVATION FORWARD ENVIRONMENT!**

Challenge

Organizations, Companies raise/sponsor challenges as a crowd consult and hiring method.

Solve

Learn by Doing, Innovators tackle real-life problems through collaboration and design thinking tools

Evaluate

Subject Matter Experts Anonymously evaluate Mentors provide feedback for improvement

Engage

Each challenge allows innovators to accumulate Experience Points, HeartBeats, Competition Ranking

Flow of engagement by Mihalyi Csikszentmihalyi

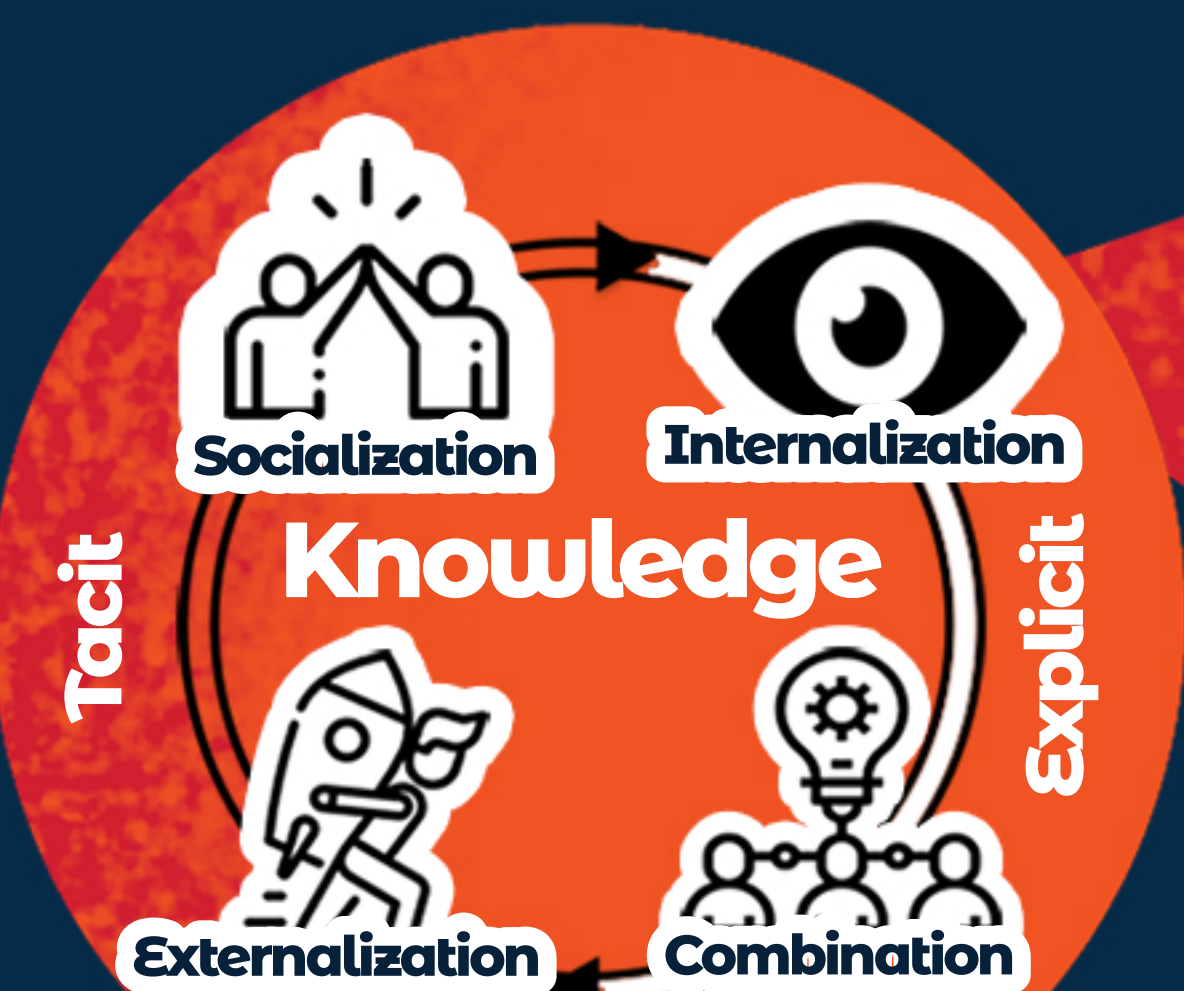
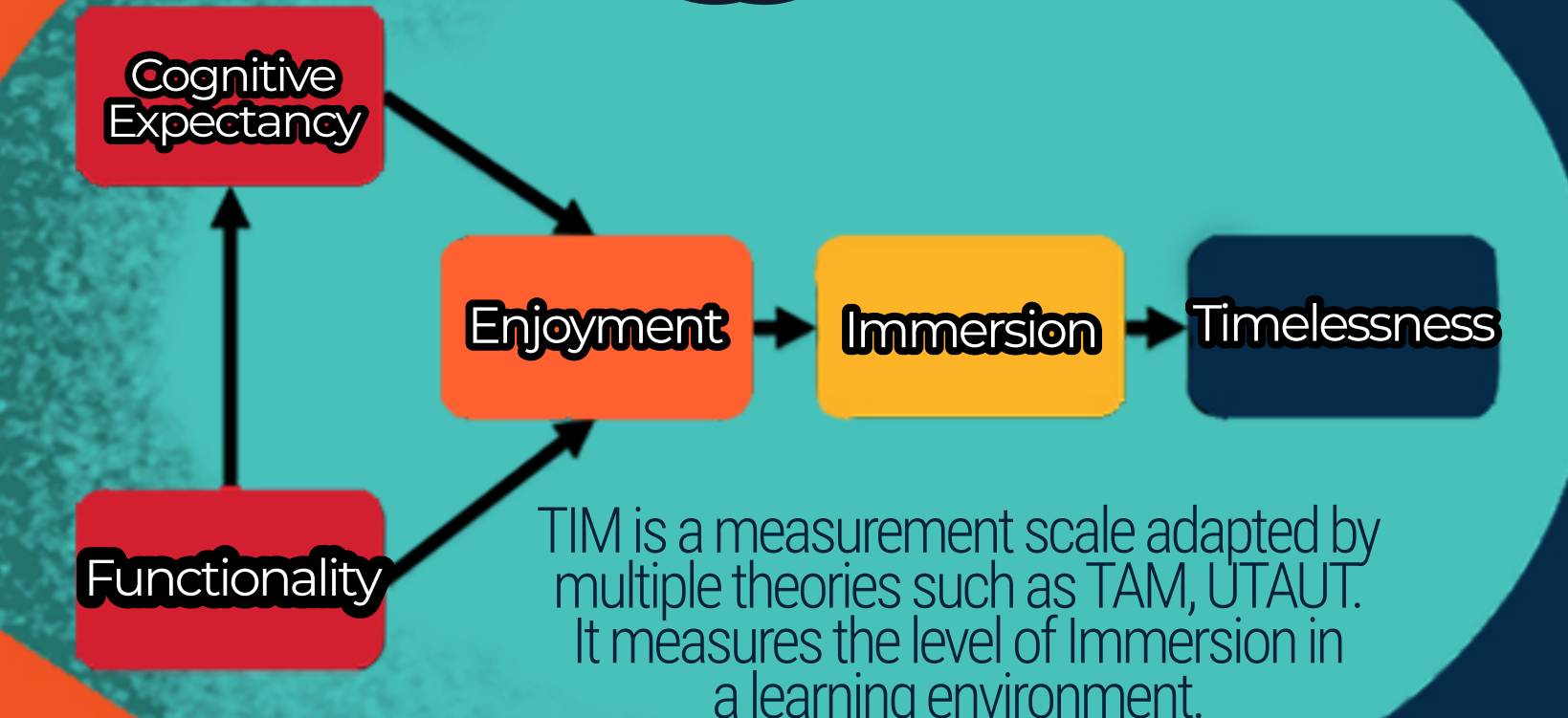


IKAM - Integrated Knowledge Acquisition Model

This is a toolset allowing any researcher to create an immersive learning environment.
The IKAM model is then measured by the TIM Technology Immersive Model for Immersion Effects.



TIM - Technology Immersive Model



SECI Model by Nanoka Takeuchi

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