### Welcome to the Durable Learning Seminar Series





#### Peter Horneffer, M.D

Executive Dean, All American Institute of Medical Sciences, Jamaica

Director of Medical Education, Lecturio

Cardiothoracic surgeon, Maryland, U.S.

#### Meet our Learning Science Team



Peter Horneffer

Adonis Wazir

Satria Nur Sya'ban

Meredith Ratliff

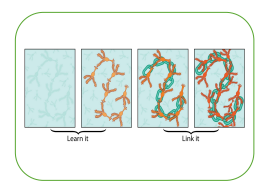
Seminar Topics and Applications of Learning Science

Cognitive Science & Neuroscience

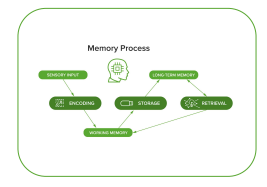


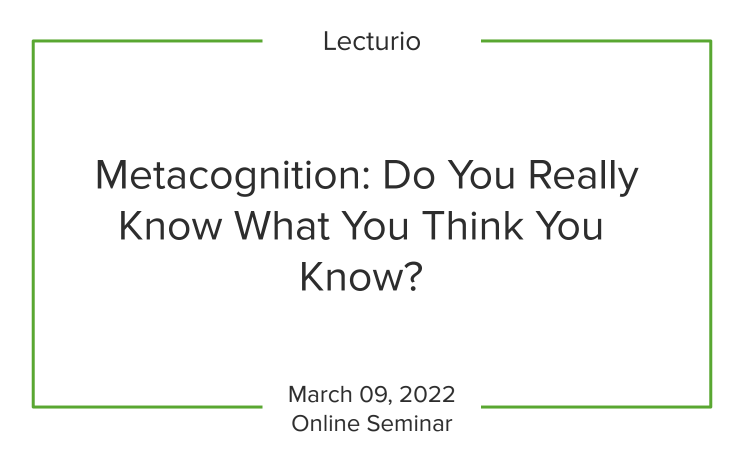
Instructional Design & Learning Strategies



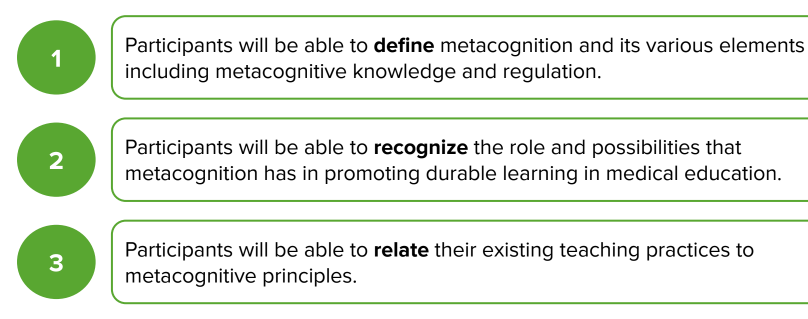


Interleaving	А	в	С	В	С	А	С	В	А
Blocking	С	С	С	А	А	А	В	В	В
Spacing	A					А			А
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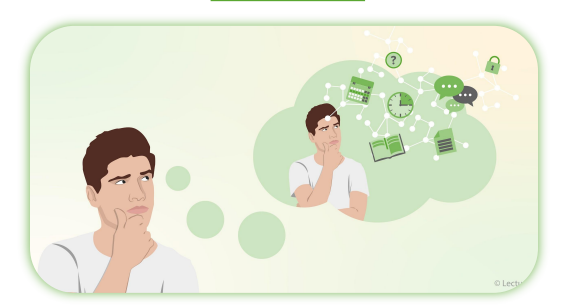
#### Seminar Learning Outcomes





Participants will be able to better **integrate** technology into the delivery and monitoring of metacognition-promoting educational techniques.

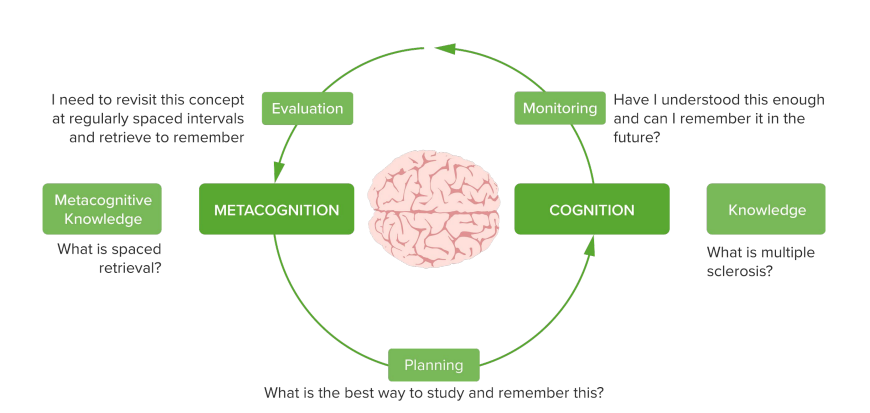
#### What is Metacognition



The term "metacognition" refers to thinking about cognition(1), or to the knowledge, monitoring, and evaluation of one's thinking

1. Flavell, John. Metacognition and Cognitive Monitoring: A New Area of Cognitive-Developmental Inquiry. American Psychologist. 1979 Oct;34(10):906–11.

#### **Elements of Metacognition**



## POLL

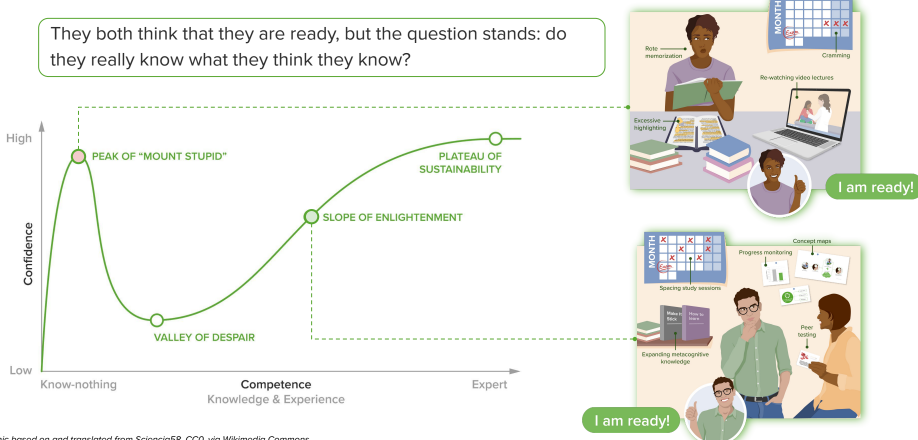
Do you teach your students about the importance of metacognition?

Answer the question in the poll.

#### The Metacognition Conundrum



#### The Dunning-Kruger Effect



#### **Evidence for Metacognition**



- Students with better metacognition are focused on mastery learning, have higher motivation, and better performance.<sup>1</sup>
- Explicit instruction on metacognition and metacognitive skills positively affects critical thinking skills and diagnostic accuracy.<sup>2</sup>
- May prove to be conducive to reducing diagnostic errors and improving patient safety.<sup>2</sup>

- Artino ARJ, Dong T, DeZee KJ, Gilliland WR, Waechter DM, Cruess D, et al. Achievement Goal Structures and Self-Regulated Learning: Relationships and Changes in Medical School. Acad Med [Internet]. 2012 Oct [cited 2022 Feb 10];87(10):1375–81. Available from: link
- Royce CS, Hayes MM, Schwartzstein RM. Teaching Critical Thinking: A Case for Instruction in Cognitive Biases to Reduce Diagnostic Errors and Improve Patient Safety. Acad Med J Assoc Am Med Coll. 2019 Feb;94(2):187–94.

#### Metacognition from a Neuroscientific Perspective



- Frontal cortex important in metacognitive process, separate from memory process (1,2)
- Poor planning and weak study techniques affect learning at a neurobiological level (3-5):
  - Sleep deprivation hinders neuroplasticity and consolidation
  - Excessive stress can affect neurochemical process crucial for thought process
- Transient storage capabilities of short-term memory can lead to the illusion of learning
- 1. Fleming SM, Frith CD. The Cognitive Neuroscience of Metacognition [Internet]. Springer; 2014 [cited 2022 Feb 23]. Available from: link
- 2. Fleming SM, Dolan RJ. The neural basis of metacognitive ability. Philos Trans R Soc B Biol Sci. 2012 May 19;367(1594):1338–49.
- 3. Sleep, Learning, and Memory | Healthy Sleep [Internet]. [cited 2022 Feb 23]. Available from: link
- 4. Aston-Jones G, Cohen JD. An integrative theory of locus coeruleus-norepinephrine function: adaptive gain and optimal performance. Annu Rev Neurosci. 2005;28:403–50.
- 5. Luksys G, Gerstner W, Sandi C. Stress, genotype and norepinephrine in the prediction of mouse behavior using reinforcement learning. Nat Neurosci. 2009 Sep;12(9):1180–6.



#### James Folkestad, PhD

Professor and University Distinguished Teaching Scholar

Colorado State University, School of Education, Center for the Analytics of Learning and Teaching

## **U-Behavior**

How do we support metacognition and durable learning?



#### Our Chat Platform Today: Padlet

- Please scan the QR code with your phone, or click the link in the chat to open Padlet in your browser.
- If you have a second screen, please open the Padlet tab there.

#### **Specific Objectives**

Participants will be able to **understand** how U-Behavior connects to Metacognition for durable learning

Participants will be able to **understand** the U-Behavior teaching and learning method

2

Participants will be able to **identify** how existing findings support the U-Behavior method



#### Metacognition for Durable Learning

What is Metacognition The awareness of one's own thought processes/patterns and how they impact your durable learning

Taking control and changing your learning processes and patterns to impact durable learning

#### What is Durable Learning



"Acquiring knowledge and skills and having them readily available from memory so you can make sense of future problems and opportunities." <sup>1</sup>

1. Brown PC. Make it stick: the science of successful learning. Cambridge, Massachusetts: The Belknap Press of Harvard University Press; 2014.

# To Learn, what do we need to be aware of?

## QUESTION

#### Answer: Be aware of the "How" and "When"



- We should be aware of how and when we engage in thinking when we are trying to learn something
- **Empirical studies** provide extensive evidence that they improve upon learning. How can we do it?
  - $\circ$   $\,$  Being aware of How:
    - Testing ourselves (retrieving information from our memory)
    - Mixing up content (interleaving of content)
  - Being aware of When: Practice schedule (spacing our testing and mixing over time)

# What are Students Doing?

# QUESTION

#### The Answer: Non-evidence based practices



They use practices that do not align with what we know about the science of learning

# What are the Instructors Doing?

## QUESTION

Question 1	0.5 pts
Species can be broken down even further. What are different groupings with dogs?	hin species called in
🔿 Genus	
O Breeds	
O Phylum	
🔿 strains	
🔿 races	

#### Evidence?

# What do instructors do to support durable learning?



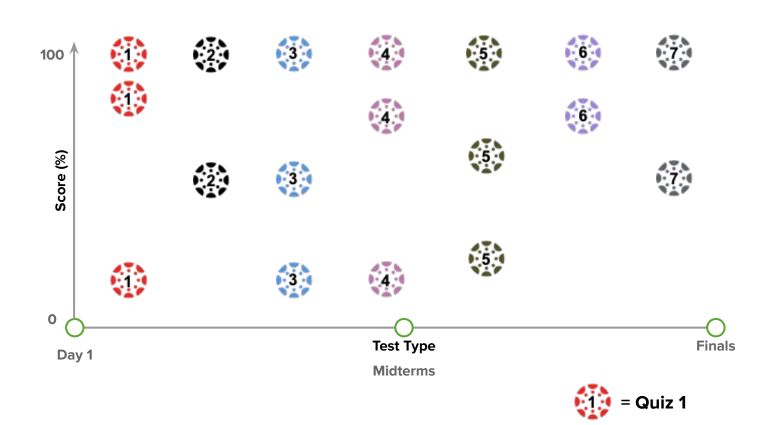
## What the Data Says

Let us explore through a series of basic questions

### Question

# What happens when students are given practice quizzes?

#### What happens with Low-Stakes Quizzing



### Question



What can we do to change the behavior of students?

Focus of this seminar: Metacognition for Learning

#### The U-Behavior Method



#### Definition

Reflection questions about their practice behavior

#### The U-Behavior Method: Table Based Rubric

Practice Level	Behavior Score 1	Behavior Score 2	Percentage of Points	Points
1 Low Practice Behavior	< 40% of RPAs*	N/A	20%	
2 Moderate Practice Behavior	≥ 40% and < 70% of RPAs	N/A	50%	
3 Effective Practice Behavior	≥ 70% of RPAs	< 40% RPAs	80%	
4 Highly Effective Practice Behavior	≥ 70% of RPAs	≥ 40% of RPAs	100%	
0 Guessing or Gaming Behavior	N/A	N/A	0%	0

\*) RPAs: Retrieval Practice Activities

# What do you think was the result of this method?



### Experimental Method<sup>1</sup>

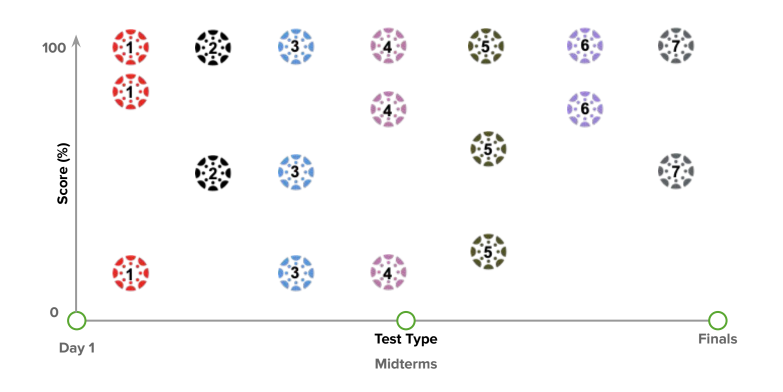


- Location: Large STEM Classrooms
- Course Name: Introduction to Microbiology (N=217)
  - Condition 1: Low-Stake Quizzing
  - Condition 2: U-Behavior Practice

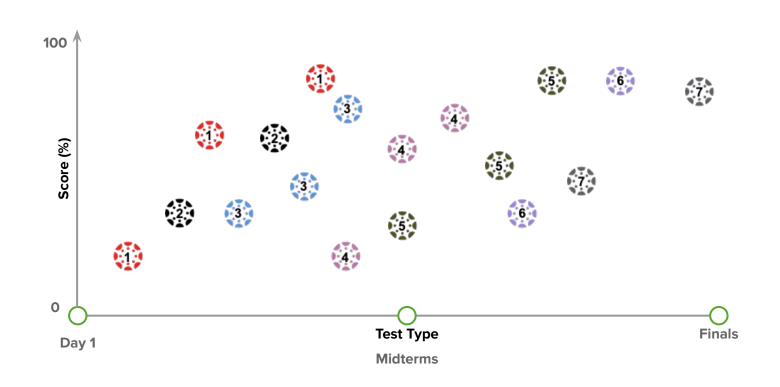
Method

1. McKenna, K., Pouska, B., Moraes, M. C., & Folkestad, J. E. (2019). Visual-form learning analytics: A tool for critical reflection and feedback. *Contemporary Educational Technology*, *10*(3), 214-228.

#### **Condition 1: Low-Stakes Quizzing**



#### Condition 2: U-Behavior Practice Method



# What about performance (durable learning?)

## QUESTION

#### Retention Test Performance (Measure of Durable Learning)

#### Descriptive – Retention Test (4-5 Weeks)

Group	Ν	Min	Max	Mean	Std. Deviation
Highly Effective Behavior	16	45.0	87.0	65.0	12.1
Less than optimal behaviors	78	21.6	81.1	57.0	13.4

#### T-Test — Retention Test (4-5 Weeks)

Total	t	df	Sig. (2-tailed)	Mean diff	Std. Error
Equal Variance assumed	2.18	92	.032	7.89	3.61

#### Effect Size: 0.65 - Cohen's d (1 letter grade higher)

## What Can We Conclude



- Behaviors impact durable learning. The question is how? and when?
- Pedagogy impacts behavior
- We need to design interventions with this at the forefront
- We need ways to witness actual behaviors

## **Breakout Sessions**



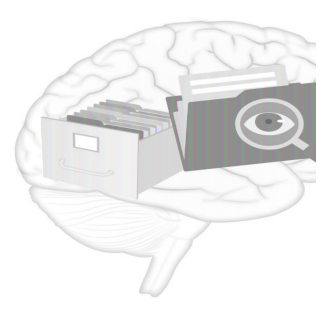
#### **Breakout Sessions: Instructions for Participants**

- This <u>room</u> is for you to share and discuss how to foster metacognition in your classroom and the challenges you have encountered.
- The discussion will focus on **2 topics**:
  - (1) How you monitor and evaluate your students' learning in your classroom?
  - (2) How might you use metacognitive principles in your course design?
- Please keep your response to under 1–2 minutes so that your fellow educators can participate too, the time being limited. Also please add your comments and questions to the Padlet
- Try to stick to the question and avoid changing the topic.
- We will return to the main room in **10 minutes**.
- Use Zoom's "raise hand" feature when you would like to share an idea or question.
- Use the chat to share your thoughts if you would prefer not to speak.
- Don't be shy—your colleagues are interested in your experiences and thoughts!



## **Discussion Group Question 1**

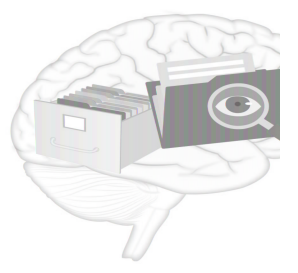
Do you use course data to monitor and evaluate your students' behavior in learning? If yes, please share how





# **Discussion Group Question 2**

Based on what you have learned, how could you make metacognition part of your course design?



#### **Breakout Sessions: Instructions for Participants**



Head to your respective rooms, and we will reflect when we return from the discussion groups.

## Sharing Outcomes and Takeaway Messages



- Metacognitive skills are crucial to effective learning
- These skills are not intuitive or widely practiced and should be taught, monitored, and encouraged
- Technology can play a crucial role in facilitating the implementation and monitoring of metacognitive skills

# **Important Post-Event Information**



- **Follow-Up:** We will share the metacognition handout along with our follow-up survey, which we encourage you to complete.
- **Certificates:** An attendance certificate for the seminar can be requested on the survey form.
- Summary Document: A summary document of key metacognition strategies, including implementation tips and key points from the breakout sessions, will be sent to all participants next week.

# Are You Interested in Our Future Events?



Save the date for our upcoming Durable Learning Seminar Instructional Design: how best to optimize the Iearning process May 11, 2022, 9:00 PDT | 12:00 EDT | 18:00 CEST

Are you interested in contributing to learning science? Join our Learning Science team's research endeavors!

Contact us: learning-science@lecturio.com



#### Lecturio's Implementation of Metacognition

Join our **regional demonstration sessions** to learn how you can use Lecturio to foster **metacognitive abilities** in your teaching.

To participate, please choose a breakout room for one of the following **regional sessions**:

- → USA, Canada, and Caribbean
- → Europe and Middle East
- Latin America
- → Asia, NZ, Australia
- → Africa

If you are having trouble joining your preferred room, please let us know in the chat and we will transfer you to the correct session.

# locturio

Contact us

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