



CENTRE FOR FOREIGN LANGUAGES

CORDIALLY INVITES YOU TO AN ONLINE TALK ON:

small bites = BIG GAINS:

LEVERAGING EVIDENCE-INFORMED MICROLEARNING TO ENHANCE YOUR INSTRUCTION

DESCRIPTION:

In this session, the speaker will explore what microlearning is and how theories and concepts from the science of learning can be leveraged to design effective microlearning experiences that enhance instructional practices. Participants will also learn about evidence-based microlearning design principles and how these can be integrated into learning design and instructional practice. The session will include examples of how this knowledge can support educators who teach languages.





DR. NIDHI SACHDEVA LECTURER IN MASTER OF TEACHING ONTARIO INSTITUTE FOR STUDIES IN EDUCATION UNIVERSITY OF TORONTO

ABOUT THE SPEAKER:

Dr. Nidhi Sachdeva is a leading Canadian researcher in the Science of Learning, specializing in the intersection of educational technology and evidence-informed learning design. Her work spans a wide range of contexts, including teacher education, post-secondary instruction, continuing professional education, and health education and patient literacy. She teaches online learning and microlearning from a cognitive science perspective at Ontario Institute for Studies in Education at the University of Toronto. A recognized expert in translating educational research into practical classroom strategies, Dr. Sachdeva coauthors the globally-read Science of Learning newsletter and currently serves as Chair of researchED Toronto conference.





VZOOM http://bit.ly/4nxxtjy PASSWORD: JGU