

## UofT VLS Projects

These are your colleagues who were also funded for VLS projects.

Included here are the names of the lead(s) of the projects, the division/unit they are from and the project title as well as content stream.

Take a moment to look through the range of initiatives being undertaken by your colleagues!

Lead(s)	Division/Unit	Project Title	Stream	Category
Helen Tran	Dept of Chemistry, FAS	STEM Education <> Design Thinking	Digital Fluency	Digital Fluency Modules
John Hannah	Division of Student Life	Supporting Academic Resilience for International Students	Digital Content	Modules
Jessica Slomka, Paul Ashwell, Semechah Lui, and C.H. Eyles	Chemical and Physical Sciences, UTM; McMaster University	Virtual Earth: Technology-based Earth Sciences Lab Series	Digital Content	Modules
Cindy Woodland, Derek Ng, Stavroula Andreopoulos	Faculty of Medicine, Pharmacology and Toxicology and Biochemistry, Dept. of Biology (UTM)	A Multimedia Approach to Understanding Drug Interactions	Digital Content	Modules
Kathy Trip and Jean Wilson	Lawrence S. Bloomberg Faculty of Nursing	Simulation of Gynecological Examinations	Digital Content	Modules
Michal Kasprzak and Cristina D'Amico	Centre for Teaching Support & Innovation	Developing Your Teaching Dossier: A Series of Four OER Asynchronous Online Modules	Digital Content	Modules
Erika Loney; Corinne Beauquis; Edward Al Hearn	Office of Student Experience & Wellbeing, UTSC, Centre for Teaching & Learning, UTSC	Bilingual Student Preparation Modules for Experiential Learning (French and English)	Digital Content	Modules

Tom Coyle, Allison Van Beek	Department of Materials Science and Engineering, FASE	Modules to support online delivery of advanced ceramic course	Digital Content	Modules
Fiona Rawle	Dept. of Biology, UTM	Arrival Activities for Student Engagement – an Open Educational Resource	Digital Content	Modules
Vivienne Luk	Forensic Science Program, UTM	The Language of Forensics	Digital Content	Modules
Débora Rios, Paul Ashwell & Heidi Daxberger	Department of Physical and Chemical Sciences / University of Toronto Mississauga Department of Physical and Environmental Sciences / University of Toronto Scarborough	THE CREATION AND INTEGRATION OF A DIGITAL ONTARIO GEOLOGICAL/PETROGRAPHIC ATLAS IN ENHANCING TEACHING MINERALOGY AND PETROLOGY ONLINE	Digital Content	Modules
Fiona Rawle	Dept. of Biology, UTM	Humanizing Online Teaching and Learning: An Instructor Guide and Training Module	Digital Content	Modules
Karen Smith and Oya Mercan	Department of Physical & Environmental Sciences UTSC	Engineering in a Changing Climate – A Transdisciplinary Workshop Series for Engineering and Climate Science Students	Digital Content	Modules
Stella Ng and Nicole Woods	Speech-Language Pathology and Dept of Family and Community Medicine	Advancing the CACE Homecare Curriculum	Digital Content	Modules
Alexandra Motut	Rotman School of Management/Rotman Commerce	Effective Virtual Communication and Presentations by Rotman Commerce Centre for Professional Skills (RC-CPS)	Digital Content	Modules
Jon French	UofT Entrepreneurship, VPRI	IP Education Program Level 1 - Patenting Strategies	Digital Content	Modules
Jon French	UofT Entrepreneurship, VPRI	IP Education Program – Level 2 - Patenting Strategies	Digital Content	Modules

Kim Mackinnon	Curriculum, Teaching, and Learning, OISE	Designing for Meaningful Synchronous and Asynchronous Discussion in Online Courses	Digital Content	Open Textbook
Bill Ju Franco Taverna	Human Biology, FAS	Building a common undergraduate Neuroscience OER for broad use across the Ontario curriculum	Digital Content	Open Textbook
Greg Evans	Chemical Engineering and Applied Chemistry, FASE	Customizable Lab Simulations for Chemistry, Environment, and Engineering	Digital Content	Simulations
Yuchong Li, Andreas Hilfinger, Gideon Humphrey, Dan Reynolds, Lindsay Schoenbohm	Department of Chemical and Physical Sciences, UTM	Developing Stay-at-Home Experiment Modules for Introductory Physics Courses	Digital Content	Simulations
Aleksandra Bjelajac Mejia, Lachmi Singh, Frank Fan	Leslie Dan Faculty of Pharmacy	Virtual Immersive Simulations to Promote Practice Readiness to Full Scope for Pharmacy and Pharmacy Technician Students: A Collaborative Approach	Digital Content	Simulations
Judi Laprade	Division of Anatomy • Department of Surgery	Creating a digital library of 3D scanned human-anatomical prosections for allied health science education	Digital Content	Database
Nick Eyles	Department of Physical and Environmental Science, UTSC	A country on the move: Canada's changing landscapes	Digital Content	Online Course
Jessica Slomka and Lindsay Schoenbohm	Chemical and Physical Sciences, UTM	Matter in Motion: A transdisciplinary course exploring physical processes at various scales (from the Solar System to planetary surfaces)	Digital Content	Online Course

Erin Styles, Johanna Carroll	Molecular Genetics; Faculty of Medicine	Introductory Coding for Genomics – An Asynchronous Online Course for Life Science Student	Digital Content	Online Course
David Kwasny, Krystle Phirangee	UTSC Library, Centre for Teaching and Learning, UTSC	Digital Learning Producers Online Training	Digital Content	Online Course
Dr. Jim Hewitt & Dr. Clare Brett	Curriculum, Teaching and Learning, OISE	An Introduction to Effective Online Teaching for Elementary and Secondary Instructors	Digital Content	Online Course
Shafique N. Virani	Historical Studies, UTM	Islam and Muslim Civilizations Online	Digital Content	Online Course
Alexandra Motut	Rotman School of Management/Rotman Commerce	Teamwork Skills for Undergraduates by Rotman Commerce Centre for Professional Skills (RC-CPS)	Digital Content	Online Course
Laura Dempster; Christopher McCulloch	Faculty of Dentistry	Preparing Tomorrow's Clinician's with TeleOralHealth	Digital Content	Online Course
Frances Garrett	Study of Religion, FAS	Teaching for Student Flourishing	Digital Content	Online Course