



PROFESSIONAL DEVELOPMENT

INSTRUCTORS ATTENDED TLS **EVENTS AND CONSULTATIONS**

TEACHING ASSISTANTS ATTENDED PEDAGOGICAL WORKSHOPS

TLS continues to support the professional development of Carleton's teaching community in a variety of ways, including hosting communities of practice and offering workshops on topics that range from course design and development to applications of AI in teaching and learning.

DIGITAL LEARNING

STUDENTS WITH VR AND **XR EXPERIENCE**

248

EXPERIENTIAL LEARNING HUB CREATION SUITES BOOKINGS

The Experiential Learning Hub on the sixth floor of Southam Hall is a dedicated space for students and instructors to engage and experiment with emerging immersive technologies, such as extended reality (XR) headsets, 3D scanning and tools for XR development.

MULTIMEDIA AND ED TECH SUPPORT

CLASSROOM SUPPORT AND ORIENTATION REQUESTS

1.825

REQUESTS FOR HELP WITH **EDUCATIONAL TECHNOLOGY TOOLS**

UNIVERSITY-WIDE EVENTS SUPPORTED

We support instructors with implementing a variety of educational technologies, and provide front line technical support for classroom instruction.

EXPERIENTIAL LEARNING

NEW SAPP. I-CUREUS AND CITYSTUDIO PROJECTS

2,398

STUDENTS ENGAGED WITH **COLLABORATIVE INDIGENOUS LEARNING BUNDLES**

219

STUDENTS PARTICIPATED IN FUSION

563

STUDENTS USED **EXPERIENTIAL LEARNING HUB TEACHING STUDIO**

.232

STUDENTS USED **CUPORTFOLIO**

The Future Learning Lab on the fourth floor of the MacOdrum Library facilitates collaboration between instructors and students for innovative teaching and learning. It encourages student-centred approaches, provides space for undergraduate research, promotes pedagogical innovation and offers enhanced study spaces for individuals and groups.









