TLS has continued to support the professional development of Carleton’s teaching community. In all, 1,176 unique instructors and staff members engaged with TLS during the winter 2022 term for pedagogical and technological support. In reality, many of these engagements involved multiple touchpoints with TLS.

**PROFESSIONAL DEVELOPMENT**

- 48 contract instructors attended orientation
- 722 TAs participated in pedagogical training
- 147 instructors participated in 18 educational workshops

TLS has continued to work with instructors to redesign their courses, whether they were converting online courses from the pandemic into a face-to-face modality, setting up their courses in a HyFlex modality or updating existing online courses.

**DIGITAL LEARNING**

- 35,593 new teaching & learning videos created in Kaltura
- 92 courses redesigned

TLS has continued to upgrade classrooms and learning spaces across campus. Construction has begun to upgrade an additional 15 rooms in Southam Hall and eight in the University Centre. An additional seven seminar rooms across campus will also be upgraded to allow for video conferences and PhD defences.

**MULTIMEDIA & ED TECH SUPPORT**

- 700 pieces of equipment issued through lending program
- 255 professional videos created and delivered to departments
- 3,557 requests for help with educational technology tools

TLS has continued to support the transformation of the fourth floor of the MacOdrum Library, including the Discovery Centre, into a newly designed space called the Future Learning Lab.

**EXPERIENTIAL LEARNING**

- $2,000,000 invested in future learning lab
- 398 students participated in Fusion

The Government of Ontario has provided $1 million in funding to support the creation of a new space at Carleton that will bring educators and students together to share, research and design. This investment, along with a matching contribution from the university, will support the transformation of the fourth floor of the MacOdrum Library, including the Discovery Centre, into a newly designed space called the Future Learning Lab.