

# Technology Infrastructure for Access and Student Success

Technology capacity, student device access, instructional software, and governance practices

**2,400+**

## student workstations

IRT, Library, and college-supported labs provide access to technology-supported learning spaces.

**6,000+**

## laptop loans

Long-term and short-term checkout programs help reduce technology barriers for students.

**60+**

## college labs

Colleges maintain discipline-specific labs aligned with program needs and specialized software.

## What the infrastructure supports

### Open Access

General-use labs, library computers, and laptop checkout programs support students who need reliable devices and campus-based technology access.

### Discipline-Specific Learning

College labs provide tools for engineering, science, business, arts, education, health, and social science coursework.

### Planning and Refresh

Technology governance, ServiceNow data, user feedback, and rolling refresh plans help the university prioritize updates over time.

## Why this matters

Technology access is part of educational access. Sacramento State's challenge is not only to provide devices, labs, and software, but to keep these resources current, well-used, and aligned with student learning, accessibility, and changing instructional needs.