

The Collaboratory

The Collaboratory is a digital learning space on the third floor of the library. Here you'll find classes, workshops and drop-in sessions on current and emerging technology to help you build your digital skills and inspire your creativity!

Quick links

[Get help with your device](#)

[Sign up for our e-news](#)

Learning for all ages

Tools in the Collaboratory support coding, computational thinking, robotics, gaming, digital illustration and lots more!

Join us for a program

We have programs for all ages. Learn and explore our tools and a variety of technology! [View all Collaboratory programs.](#)

Equipment and software

Collaboratory desktop computers offer free and premium software for use during computer classes and coaching session, including:

- Adobe Creative Cloud *select apps only
- Fusion 360 CAD software
- Microsoft Office 2016
- Minecraft (for use at designated times only)
- RPG Maker MZ

- Krita (digital illustration)

- Inkscape (vector graphics)

Programs and workshops feature a variety of equipment, including:

- Digital and children's microscopes
- Micro:bits coding kits
- Wacom drawing tablets
- Screen-free STEAM toys
- Stop-motion animation kits
- Lego robotics
- Switch gaming consoles
- PS5 gaming console

Collaboratory programs and events

Collaboratory

[Tech for tots](#)

Saturday, July 26, 2025, 11:15 am to 12:15 pm

[Go to event](#)

Collaboratory

[Open gaming: Minecraft](#)

Sunday, July 27, 2025, 2:00 pm to 3:30 pm

[Go to event](#)

Seniors

[Seniors' device clinic](#)

Wednesday, August 6, 2025, 10:00 am to 11:30 am

[Go to event](#)

Collaboratory

[Open gaming: Minecraft](#)

Sunday, August 10, 2025, 2:00 pm to 3:30 pm

[Go to event](#)

Collaboratory

[Open gaming: Minecraft](#)

Sunday, August 17, 2025, 2:00 pm to 3:30 pm

[Go to event](#)

Seniors

[Seniors' device clinic](#)

Wednesday, August 20, 2025, 10:00 am to 11:30 am

[Go to event](#)

Collaboratory

[Open gaming: Minecraft](#)

Sunday, August 24, 2025, 2:00 pm to 3:30 pm

[Go to event](#)

[Back to all events](#)