

Office 365 in the Classroom

- Cloud-based tools and solutions i.e. Office 365
- Using Office 365 in the classroom
- Outlook-email
- OneNote Notebooks-planning, sharing and collaborating.
- OneDrive-creating and sharing files
- Create, share and collaborate in Office 365
- Teams: communication, sharing, collaboration, setting assignments.
- Forms- creating forms and quizzes

Flipped Classroom & Create, Collaborate and Share

- Enhance technical skills using Office Mix add-in for PowerPoint.
- Create dynamic interactive lessons by recording lessons and adding video and quizzes to presentations
- Teach problem solving skills by using Sway to create and share digital stories and interactive content
- Publish and share videos using Stream

Creating Interactive Lessons

- Plan, organise and teach the curriculum using OneNote Notebooks
- Use OneNote to create content, e-portfolios, assessment and collaboratively plan & share resources and lessons.
- Use OneNote Class Notebooks to enable students to acquire self-regulation skills, become autonomous learners and reflect upon their own learning practices and achievements.

Coding and Minecraft Workshops-21st C Skills

- Learn to code with Micro:bits
- Explore Minecraft Education Edition
- Use MakeCode to code in Minecraft
- Use Microsoft technology to build learning experiences that connect learning to everyday experiences ie. Making AR movies
- Nurture critical thinking skills through coding and higher order thinking activities.

