

# DIGITAL LEARNING TEAM CLPL 2021/22



Title	Description	Date/Time	Presenter	Location	MyLearn/CPD Online Code
Using Seesaw Skills with the Curriculum for Excellence.	How to track pupil progress using the 'Skills' Feature.	Tuesday 14 <sup>th</sup> September 2021 16.00-17.00	Meg Brough	Microsoft Teams <a href="#">Seesaw Team</a> Webinar Channel	8585
Goodbye to Flash Drives, StaffShare and Drop Zones - Hello OneDrive and SharePoint	A guide to the basics of OneDrive and how to share in both Glow and DundeeSchools O365. How to use and how to share files with staff and pupils.	Thursday 30 <sup>th</sup> September 2021 - 15:30-16:30	Dave Keenan	Microsoft Teams <a href="#">DigiLearn Team</a> Webinar Channel	8598
Connecting Families with Seesaw. Sharing Success event.	How to use the Seesaw Family Engagement kits. Also, an open forum to discuss success stories with Seesaw so far this term.	Tuesday 5 <sup>th</sup> October 2021 16.00-17.00	Meg Brough	Microsoft Teams <a href="#">Seesaw Team</a> Webinar Channel	8586
Computational Thinking in for Early Years and First Level	What is Computational Thinking? How can we encourage this across many areas of the curriculum? This course will highlight some of the main resources staff can use to teach Computational Thinking and which digital tools are best to use.	Tuesday 26 <sup>th</sup> October 2021 16:00-17:00	Meg Brough	Microsoft Teams <a href="#">DigiLearn Team</a> Webinar Channel	8599
Flipping the Classroom - Keeping up the momentum of O365 Glow Tools after Lockdown.	This session will focus on using Microsoft Teams and Class Notebook both in and out of the classroom. Eg. Assignments for Homework Tracking, Immersive Reader to support Learners, Introduction of new Reading Progress Feature.	Thursday 28 <sup>th</sup> October 2021 15:30-16:30	Dave Keenan	Microsoft Teams <a href="#">DigiLearn Team</a> Webinar Channel	8602
Microsoft and O365 tools for Supporting Learners	We will look at how common apps like Word and PowerPoint can be used to create learning resources which make the curriculum accessible. Eg. Accessibility Checker, Immersive Reader, Reading Progress, Translate, Closed Captions.	Thursday 4 <sup>th</sup> November 2021 15:30-16:30	Dave Keenan	Microsoft Teams <a href="#">DigiLearn Team</a> Webinar Channel	8596
Computing Science and Computational Thinking in in the BGE (Second to fourth Level)	How Computational Thinking can and should be applied across all areas of the curriculum and contribute to the skills of young people. This is an important consideration for gaining the Digital Schools Award.	Tuesday 30 <sup>th</sup> November 2021 16.00-17.00	Meg Brough	Microsoft Teams <a href="#">DigiLearn Team</a> Webinar Channel	8601

Minecraft and the Curriculum	An introduction into the use of Minecraft. How you can use Minecraft in all aspects of the curriculum. Lesson ideas and resource signposting.	Tuesday 7 <sup>th</sup> December 16.00-17.00	Meg Brough	Microsoft Teams <a href="#">DigiLearn Team Webinar Channel</a>	8605
Internet Safety is the Responsibility for all - how to embed CRIS into the curriculum	Learning the difference between Internet Safety and Cyber Resilience. Ideas for embedding Internet Safety lessons into all aspects of the curriculum, with particular focus on the Dundee context. How Cyber Resilience is relevant to Internet Safety. Raising awareness of the prevention overview and Safer Internet Day.	Wednesday 19 <sup>th</sup> January 2022 16:00- 17:30	Meg Brough and Sarah Anderson	Microsoft Teams <a href="#">DigiLearn Team Webinar Channel</a>	8604
Digital Leadership Support - Running a Digital Test for Change in your school.	Using the DigiLearn Dundee format for a short test for change. Encouraging Digital Leadership through an enquiry project.	Wednesday 26 <sup>th</sup> January 16.00-17.00	Meg Brough	Microsoft Teams <a href="#">DigiLearn Team Webinar Channel</a>	8607
Earn your MIE Badge	What is an MIE and the Microsoft Educator Centre? Recording your progress and how to save it to your GTCS profile.	Thursday 27 <sup>th</sup> January 2022 16:00-17:00	Dave Keenan	<a href="#">Digital Learning Suite</a>	8595
Code Clubs and other extra-curricular opportunities	An overview of the Logan Review and the expectations around the creation of Code Clubs. An overview of available resources and recommended clubs.	Thursday 10 <sup>th</sup> February 2022 15:30-16:30	Meg Brough	Microsoft Teams <a href="#">DigiLearn Team Webinar Channel</a>	8603
Digilearn Kits and the Technologies Es and Os	Overview of the use of 3D Printers, Raspberry Pis/Microbits, Fable Robots, Vex Robotics to teach the Technologies Experiences and Outcomes.	Thursday 17 <sup>th</sup> February 2022 16:00-17:00	Meg Brough and Dave Keenan	<a href="#">Digital Learning Suite</a>	8594
Extra Curricular - The importance of Esports. How to create a Minecraft Esports Club in your school.	What are Esports? What benefits do Esports have? How to set up an Esports club in your school to encourage inclusive teamwork.	Tuesday 1 <sup>st</sup> March 16.00-17.00	Meg Brough	Microsoft Teams <a href="#">DigiLearn Team Webinar Channel</a>	8606
Screencasting	How to cast pupil work using the MDM iPads and Microsoft Teams; with and without boards or panels.	Thursday 10 <sup>th</sup> March 2022 16:00-17:00	Dave Keenan	<a href="#">Digital Learning Suite</a>	8600