

MIE Scotland Blog

Microsoft Innovative Educators in Scotland

Grow your professional learning network with a likeminded community who understands and supports you.

The community comprise of all sectors of education with Regional Improvement Collaborative (RIC) members, technical support specialists and Glow key contacts from local authorities around Scotland.

Join



Click here to go to MIE Scotland Blog

Or Scan QR Code 😭





Joining MIE Scotland offers a wonderful opportunity to learn and collaborate with other teaching practitioners. The community shares innovative thinking, challenges, inspirational practices, and tools to engage all learners in the effective use of technologies for better learning and pupil outcomes.

The MIE community crosses borders and builds bridges of learning globally.

- Every member has a voice that is listened to!
- Every MIE and MIEExpert brings unique ideas and talents!
- Every MIE and MIEExpert gains insights from fellow peers!

Find help from your MIEExpert Community and MIE Fellows

Members of Team MIEEScotland can be found in schools, colleges and councils from across the country. The dedicated MIEExperts and MIEFellows strive to help and support teaching practitioners whenever they can and share their time and resources on social media platforms such as Twitter.





Below the link and QR code will take you to a list of members that you can reach out to in your Local Authority and beyond for help and support using Microsoft technologies in your class and school.

G Click here to find your Scottish MIEExperts

Or Scan QR Code 3



You can ask for assistance on the Blog

You can use this contact form	to send in	a request i	for assistance	or ask a
question.				

question.
Name (required)
Email (required)
Comment (required)

See the latest posts from MIE Scottish Educators



Help from the MIEExpert Community

The amazing MIEExperts up here in Scotland are keen to help teachers across the country whenever they can. As well as sharing on Twitter, below... Read more



Welcome Everyone

Some of the amazing
Microsoft Innovative
Educator Experts from
across Scotland will be
sharing their learning
success stories in this blog.
This blog is designed...
Read more



A Day in Lockdown with Mrs

Pickard and P1b

I'm a primary school teacher, passionate about digital learning but by no means an expert. This is where I am in our class learning journey... Read more



Delivering Music Instruction Remotely -North

Ayrshire Music Service

I am Rosslyn Lee and I am the Digital Skills Coordinator for North Ayrshire Education. Part of my job is to support staff and pupils... Read more



OneNote; Endless Possibilities

In the Wakelet collection below, I share the benefits of embedding media directly into OneNote to simplify workflow and bring content to life. Click on... Read more



Microsoft Teams In A P6 Classroom.

I have learned a lot of digital skills since becoming a MIEExpert in 2016, however I had not had the opportunity to explore Microsoft Teams... Read more



How I am using Microsoft Teams for physics

Being a Microsoft Innovative Educator Expert (MIEE) has allowed me to develop my digital skills over the past five years. However before this current crisis... Read more



Remote Learning in Computing

Science

Hello, I am a Computing Science teacher at Falkirk High school, this post is about my experience of moving to remote learning and my journey... Read more



Growth Mindset for Experienced

Teachers

Hi I am Mandy Davidson
Acting Principal Teacher
Curriculum Support (Wider
Achievement)
RME/RMPS/Care at Lenzie
Academy. I came to be a
Microsoft Expert because...
Read more

Anyone can become a #MIE #MIEExpert at #TeamMIEEScotland

The MIE community are dedicated to asking questions and sharing ideas.









The Microsoft Educator Centre courses are endorsed by Education Scotland

Start your journey by becoming a Microsoft Innovative Educator (MIE). MIE's use Microsoft tools in the classroom and have learned the fundamentals of some of these tools. This is the first step on a journey of joining a professional learning network of enthusiastic educators who come together to learn, share, and grow.

Contract Click here to register on the Educator Centre



Or Scan QR Code (\$\frac{1}{2}\$)

The **Educator Centre** is a FREE self-paced professional learning platform designed to support and train teaching practitioners' using Microsoft products for teaching and learning.

Every teacher has their own unique path with their learners developed for nursery, primary, high school or FE.

The tutorials allow staff to fill the gaps in knowledge and helps to continually develop your skills and knowledge.

EXPLORE COURSES

Browse courses to build on your skills!

Learn how to use the MS applications in class in effective and engaging ways!

Click through guide & PP, screencasts and many tips and tricks!

EXPLORE LEARNING PATHS

You can transform your practice.

Are a collection of courses for a much deeper learning in a topic.

EXPLORE RESOURCES AND LESSON PLANS

New ideas, ready to use lesson plans – these will help pupils to develop the necessary future ready skills - to enable them to succeed in the world of work that faces them.

VIEW YOUR ACHIEVEMENTS

Show what courses are still in progress or that you have completed.

Share your personalised training transcript that documents of your learning to management or at interview.

Scottish Government



Morob 2017

Il Literacy xtile Technology

ments in Society and Business **Benchmarks** igineering and Graphics *ı***ting Science**

Technologies

Benchmarks - First Level Technologies

	March 2017 Curriculum Organisers	Experiences and Outcomes				
		and assessment	Benchmarks to support practitioners' professional judgement			
Digital Literacy	Using digital products and services in a variety of contexts to achieve a purposeful outcome	I can explore and experiment with digital technologies and can use what I learn to support and enhance my learning in different contexts.	Communicate and collaborate with others using digital technology for example, email, Glow or other platforms. Opens and saves a file to and from a specific location. Identifies the key components of frequently used digital technology and whether it is a piece of hardware or software. Uses digital technology to collect, capture, combine and share text, sound, video and images.			
	Searching, processing and managing information responsibly	Using digital technologies responsibly I can access, retrieve and use information to support, enrich or extend learning in different contexts.	Demonstrates an understanding of the concept of ownership of material and ideas. Demonstrates an understanding of the different functions of a browser and search engine. Recognises what should and shouldn't be searched for on the Internet.			
	Cyber resilience and internet safety	I can extend my knowledge of how to use digital technology to communicate with others and I am aware of ways to keep safe and secure.	Demonstrates understanding of my rights and responsibilities as a digital citizen. Demonstrates understanding of the potential dangers online and who to go to for advice and who to report a concern to. Demonstrates an understanding for the need for strong passwords. Explains the need to get a person's permission before taking a picture or video of them.			

Experiences and Outcomes

Early Level Technologies

First

Second

Third

Forth

© Click here for Es&Os and Benchmarks

Or Scan QR Code 3

