

# Learn Sheffield *AI in Education*



This series of twilights will support teachers and senior leaders to understand risks and opportunities of using artificial intelligence tools, including generative AI, in schools and provide hands-on time to explore tools and ideas to help to reduce workload and support lesson delivery. This will run alongside the AI in Education working group, which will continue into next year, with dates coming soon.

## **Introduction to AI for Senior Leaders**

**Tuesday**  
**01**  
**October**

What is Artificial Intelligence and Generative AI? What are the risks and opportunities of using AI in school? Five things you can do right now to lead on AI in your setting.

**for Senior Leaders**

## **Using AI to support admin tasks in schools**

**Monday**  
**11**  
**November**

Summary of AI tools to reduce workload and support common admin tasks, plus an overview of the risks and tips for successful implementation.

**for Teachers and non-teaching staff**

## **Using Generative AI in Primary Schools to enhance lessons**

**Thursday**  
**12**  
**December**

Simple ways to use Generative AI to generate lesson content and resources, including ideas for creative activities and supporting literacy.

**for Primary Teachers**

## **Using AI in Special Schools**

**Tuesday**  
**21**  
**January**

How to use a range of AI tools to generate lesson ideas and content, and to support communication, literacy and creativity with learners with SEND.

**for Special School Teachers and TAs**

## **Introduction to Generative AI in Secondary Schools to enhance lessons**

**Thursday**  
**06**  
**March**

Ways to use Generative AI to generate lesson content, resources, creative activities and to support adaptive teaching.

**for Secondary Teachers - non experts**

All sessions are twilights running from 4:00-5:30pm  
Cost - This training is £95 per person to attend with a bundle of up to 3 attendees for this session available for £150.  
Click dates for booking links and additional information