

ICT VISION

As a Mathematics and Computing College we aim to embed ICT throughout all subject areas, to allow all learners to show they are confident, independent, empowered users of ICT, equipped with skills for life whilst embracing the wider Tameside vision

ICT for Learning

- Use ICT effectively to raise achievement and realise the full potential of all our young people and support the Every Child Matters Agenda.
- Use ICT to promote and support inclusive and innovative approaches to learning in all curriculum areas
- Use ICT to support social interaction and collaborative working between all learners.
- Allow access to anytime, anywhere learning through secure web based resources (VLE) and encourage and support parents in engaging with their child's learning.
- Provide students with a wide range of multimedia and digital learning resources

ICT for Teaching

- Identify and embed new and emerging technologies to enable teachers to transform their teaching
- Ensure staffs are motivated and skilled in the use of ICT.
- Support work, planning, resource creation and assessment for departments and individuals
- ICT to be used in a number of learning spaces within the school and with a variety of different groups to facilitate flexible learning.
- Allow students the opportunity to personalise their learning experience through the use of ICT and materials available to improve engagement and learning outcomes.

ICT for Management

- ICT investment strategically managed by SLT and through school CIP.
- Use ICT systems to integrate with the curriculum for assessment for monitoring and reporting thus allowing access to achievement and target-setting data for individuals.
- Use systems that allow for efficient administrative and financial analysis and monitoring to support ICT and school developments.
- Share and deliver Tameside's vision for ICT.

ICT for School Partnerships

- ICT to be used as a tool to improve links with partnership schools and businesses. i.e. VLE, forums, video conferencing/ pod casting, developing websites etc.

E-safety

- Provide a safe e-learning environment, preventing access to unsuitable material and preventing inappropriate use of systems.