

## Curriculum Intent

The Digital Information Technology curriculum is designed to give learners the opportunity to develop applied knowledge and skills in digital interface design, data dashboards and project management through realistic vocational contexts.

This will be achieved by developing key skills in project planning, design and user interface creation; increasing students understanding of what data means and how it can be manipulated; making students consider the ethics of data use and studying how organisations collect data and how they use it to make decisions.

The course is specifically designed to be hands-on, with assessment mainly through internal assessment in the form of coursework with some examined content at the end of the course.

With these skills students will be able to successfully play their part in the modern workplace using their data skills to help support business decisions.