

ST BERNARD'S HIGH SCHOOL

A Catholic Academy for Arts & Science

PERSON SPECIFICATION

LEAD PRACTITIONER – COMPUTER SCIENCE, COMPUTING & I.T.

CRITERIA	QUALITIES
Qualifications and training	<ul style="list-style-type: none"> • Qualified teacher status • Degree • Further degree desirable but not essential
Experience	<ul style="list-style-type: none"> • Successful teaching experience leading to outstanding outcomes in business • At least 5 years full time teaching experience • Experience planning and delivering interventions for pupils • Experience of effectively supporting colleagues to develop and improve practice • Ability to role model effective practice for others and coach colleagues where needed • Experience delivering training
Skills and knowledge	<ul style="list-style-type: none"> • Expert knowledge of the Computer Science, Computing & I.T. curriculum from KS3 and beyond • Expert knowledge and experience of safety and teaching students how to stay safe online • Knowledge of effective teaching and learning strategies • Knowledge of the barriers to learning that pupils may face • Tailoring plans and interventions to individual pupils • An excellent understanding of how children learn • Ability to adapt teaching to meet pupils' needs • Ability to build effective working relationships with pupils • Ability to establish curriculum development, assessment and co-ordination • Knowledge of guidance and requirements around safeguarding children • Knowledge of effective behaviour management strategies • Able to use school systems to conduct analysis and produce reports • Excellent ICT skills, particularly using ICT to support learning
Personal qualities	<ul style="list-style-type: none"> • A commitment to getting the best outcomes for all pupils and promoting the ethos and values of the school • High expectations for the attainment and progress of young people • Ability to work under pressure and prioritise effectively • Commitment to maintaining confidentiality at all times • Commitment to safeguarding and equality