

Person Specification

Role: Art/ DT/ Food Technology Assistant

Area	Essential	Desirable
Qualifications/	Appropriate qualification to	Health & Safety training in relevant
Training	demonstrate good literacy and numeracy skills; GCSE or	area, eg COSHH, PAT, First Aid, Food Hygiene
	equivalent in English and Mathematics at Grade C or above	Driving Licence to enable the shopping for food ingredients or
	Training/qualification or equivalent significant experience in a relevant area, eg food production or hospitality	materials as required
Experience	Experience in working in an educational or public service environment	Experience in working in an education environment in a classroom support or advisory/guidance role
	Experience in working in a technical support role or design technology related area	Experience in working as a school Food Technology Assistant
Skills & Abilities	Ability to communicate effectively both verbally and in writing	Hospitality/cookery skills
	Good interpersonal skills with both students and adults	
	Ability to provide advice and guidance to students and staff	
	Ability to work effectively to a high standard, on occasion under pressure	
	Good understanding of Health & Safety regulations	
	Basic ICT skills to enable consistency in record keeping and to support students	

Attitudes &
Approaches

Have practical aptitude, a methodical approach to work and good organisational skills

Ability to work to tight deadlines and at times under pressure

Flexible and positive approach to work and committed team player

Enthusiasm for education and working in a school community

Have the desire to learn and develop new knowledge and skills

A friendly and supportive attitude towards students, staff and other members of the College and wider community

Work in sympathy with the ethos and aims of Christ the King College

Have a sense of humour

Patience with students, staff and parents and the ability to remain calm in difficult situations

Flexibility and adaptability to provide support across the subject area