WorldSkills UK Assistant Training Manager – Specialist Skills



Please review these in tandem with application guidance in the Assistant Training Managing information pack.

WorldSkills Skill No. & Skill Name	Specialist Technical Skills
25. Joinery	An Assistant Training Manager for the WorldSkills competition in Joinery, would need a range of specialist technical skills, including:
	Essential: 1 - qualified to Level 3 Apprenticeship/ Advanced Technical Apprenticeship/ Advanced Craft or higher qualification in architectural joinery and/ or bench joinery 2 - up to date sector/industry experience of specialist subject knowledge in architectural joinery and/ or bench joinery 3 - demonstrable high-level use of wood machines (construction) including all technical competencies (traditional machinery utilising current industry standards), with a minimum of seven years' experience 4 - demonstrate high level knowledge of occupational health and safety in architectural joinery and/ or bench joinery 5 - excellence in independently resolving graphical detailing to advance level for architectural joinery/ bench joinery 6 - independently resolve analytical information for advanced joinery bespoke manufacture 7 - high level of understanding of Euro code/ building regulations and ISO standards in joinery 8 - experience of reverse engineering advanced joinery to time management, process manage and problem solving for advanced architectural joinery/ bench joinery 9 - use of AutoCAD to develop/ modify DWG for advanced architectural joinery/ bench joinery in line with ISO requirements 10 - work collaboratively as a team with high level experience to plan, organise and participate in work readiness activities 11 - be experienced, passionate and excited about teaching and training in a TVET environment, collaboratively in an inclusive and supportive way. Desirable: 1 - Level 3 qualification in wood machines (construction) across a range of specific disciplines for blended joinery manufacture hand/ power tool/ machine 2 - general knowledge of CNC for machine made components 3 - experience of differentiated delivery methods to suit a variety of learning styles 4 - experience of preparing and effectively using training plans to deliver successful training in the Further Education/ TVET sector 5 - experience of TVET assessment and reviews to ensure effective individual progress.
	6 – TVET experience in tracking of individual performance across all aspects of architectural joinery/ bench joinery. More details are available here: WSOS - Joinery