

TEACHER OF DT PRODUCT DESIGN & ENGINEERING Part Time Permanent 0.6fte Required for September 2024

The College of Richard Collyer in Horsham, 'Collyer's', is one of the leading sixth form colleges in the country and the no.1 choice for A Levels in West Sussex.

We are seeking to appoint an enthusiastic, committed and skillful practitioner to deliver on the Product Design A-level and Engineering BTEC courses. Weekly contact time would be 14.5 hours per week over 3 days.

Established almost 500 years ago, the College of Richard Collyer is forward thinking in every way. Our mission is simple: to deliver the best possible education to our 2,300+ students aged 16 to 19. Our achievements speak for themselves consistently placing us within the top sixth form colleges nationally. In the summer of 2022 our students achieved 71% A*-B at A Level, and with national averages returning to pre-pandemic levels in 2023 our students achieved an outstanding 61% A*-B. Results across our other qualification types are equally as strong. Approximately 70% of our offer is A-Levels, with 25% comprising Level 3 vocational and technical qualifications, and 5% comprising our Transition courses for students to bolster their Level 2 qualifications before progressing to Level 3. Alongside our academic, vocational and technical course we have a thriving enrichment programme with over 130 activities available to all students from sports, to arts and crafts and music

A great college deserves a great location: we're close to the centre of the historic market town of Horsham and under an hour from London by train. We're a supportive community rather than just a place to work, and we are deeply committed to the professional development of our staff.

Qualifications: Good degree in relevant subject and teaching qualification (PGCE, Cert Ed, DET).

Experience: Current or recent experience of teaching Product Design or Engineering at level 3 desirable. ECT applicants warmly welcomed.

Knowledge and Skills: An excellent understanding of Product Design and/or Engineering, the ability to use CAD, and the ability and motivation to up-skill. Good practical skills, including workshop and lab safety.

Personal Qualities: Excellent teamwork and communication skills, flexibility and effective organisation.

Motivation and expectations: A commitment to high standards, to motivate and support the growth and maturing of students. An enthusiasm for teaching and supporting students.



COLLYER'S

The College of Richard Collyer

As two growing members of the thriving Science Faculty, Product Design A-level and Engineering BTEC are taught in our well-equipped technology centre's workshop and computer rooms, supported by a member of technician staff. Product Design follows the AQA specification and the Engineering BTEC follows Pearson's Extended Certificate qualification.

Members of the teaching staff are also personal tutors. Tutors monitor progress and offer support and guidance to twenty-five students. The ability to contribute to the enrichment programme would also be welcome.

Salary range: On the SFCA salary scale £30,500 (Point 1) to £47,133 (Point 9) prorated for part time hours.

For further details and to apply, please visit <https://www.collyers.ac.uk/vacancies/>

Closing Date: 9am Monday 13th May 2024

If you have any queries or would like to visit the college please e-mail jobs@collyers.ac.uk

We look forward to hearing from you.

