

MEng Dental Materials

Project Manager (Strategic Logistics Projects) at Rolls-Royce Motor Cars Limited

“I’m responsible for planning and agreeing the powertrain (that’s the part of the car that generates power) for future vehicle designs. I also manage the design and introduction of new parts and the logistical flow of information and material goods at the Rolls-Royce Plant in Goodwood, West Sussex.

The best thing about my job is the continuous contact with people all over the business including the wider BMW group as part of project work.”



Why did you choose Queen Mary?

Queen Mary is internationally recognised for Materials Engineering and is rated highly for the quality of the course and the number of graduates employed within 6 months of graduating.

How did your time at Queen Mary prepare you for work?

The School of Engineering’s Industrial Liaison Forum events (which focus on building collaborations with industry) helped me by exposing me to various industries within the field of engineering. Interacting with people from these companies showed me that my course could open many doors in terms of career paths.

What can current students do to prepare for getting a job in your area?

Internships! I cannot express how much easier it is to get a permanent role or graduate position in the company if you have had a positive year in industry with the company previously.

What are your favourite memories of your time at Queen Mary?

My final year project was a great experience. I enjoyed working as part of a team to deliver a research project which offered a benefit to the healthcare industry. Overall, regular problem-based learning group work was my favourite experience – largely because of the professor we worked with!