In EOCUS





Gemma McGinty

Teaching Fellow at the National Centre for Prosthetics and Orthotics, University of Strathclyde

What is the best thing about your job?

Working alongside students to develop their knowledge and understanding, practical, and communication skills. Observing their confidence grow and seeing those 'lightbulb' moments of theory and practical coming together to provide the best outcome for their patient. When those students walk across the stage at graduation ready to take those first steps into working life knowing that they are going to change the lives of those patients they treat across the world and to know that I have in some small way contributed to this is a real source of joy.





Describe your job in three to five words

Development, Supportive, Learning,

Communication



What advice would you give other people interested in your role?

Prosthetics and Orthotics is a career like no other, interlinking biology, physics, and engineering. The degree trains you for two different jobs, not many degrees give you that opportunity. There is a UK and worldwide shortage of Prosthetists and Orthotists so the opportunity to travel the world is readily available. Not only can you work clinically, you can move into research and development, management, and education. It is a diverse and extremely rewarding career which I am privileged to be a part of.

