

FOUNDATION DEGREE IN CLINICAL TECHNOLOGY

PROSTHETICS, ORTHOTICS, POSTURE AND MOBILITY

This Two Year LSBU Foundation Degree in Clinical Technology opens the door to challenging and worthwhile employment as a Health Professional working in Rehabilitation Services in the United Kingdom or Overseas.



As a key member of a Rehabilitation Team for People of all Ages with Physical Disabilities and a qualified Clinical Technologist you will help design, develop, manufacture and apply:

- In **PROSTHETICS** the best possible artificial replacement for patients who have lost or were born without a limb to restore mobility and dexterity
- In **ORTHOTICS** a range of splints, braces and special footwear that aid movement, support or direct the function of the limb or torso and relieve discomfort.
- In **POSTURE AND MOBILITY** special seating and bespoke wheelchairs and electro-mechanical controls, wheelchair provision and wheelchair servicing.



All of which will help the Patient to regain and sustain the highest possible quality of life and independence.

This Degree course has a healthy balance of academic disciplines and practical “hands-on” experience in clinics including design and manufacture. If you have the necessary personal and academic qualifications, after a mutually exploratory interview, you will be referred to your nearest-to-home registered Service Provider. There you will experience workshop training within a working service environment, whilst benefiting from/perhaps adding to the essential team spirit needed for successful patient rehabilitation.

A decision about your acceptance onto the course will be made promptly thereafter the successful completion of this prior placement and meeting the minimum entry requirements whether academically or by/with experience.

Entry Requirements for College Leavers and 6th Formers are expectation of achieving good results at GCE Advanced Level (or equivalent) in Mathematics and at least one other Science.

Once you have qualified, you may wish to advance further as there is an opportunity to build upon your successes with further study to

an appropriate Bachelor of Sciences Degree, part-time over two years.

Relevant information about Fees and possible Bursaries will be provided at your University interview.

Mature applicants, eager to pursue this fulfilling career development, can be considered for special induction onto the course as it is possible to consider work experience and personal qualities in place of formal qualifications under certain circumstances.

Relevant information about Fees and possible Bursaries will be provided at your University interview.

To send in your initial application, with your CV, please email Course Contact:

Dr Geoff Goss

Email: gossge@lsbu.ac.uk

Tel: +44 (0) 20 7815 7625

Senior Lecturer Dynamics, Department of
Engineering and Design
London South Bank University
Borough Road
London SE10AA