



Orthopaedic Research UK Sponsored Daphne Jackson Fellowship

Applications are invited for a three-year Daphne Jackson Fellowship co-sponsored by Orthopaedic Research UK to be held at any UK university or research establishment. The Fellowship is intended for orthopaedic scientists and musculoskeletal allied health professionals who want to return to their research careers.

Daphne Jackson Fellowships

The Daphne Jackson Trust is dedicated to returning researchers following a career break for a family, caring or health reasons.

Daphne Jackson Fellowships are unique - they offer professionals wishing to return to a research career after a break of two or more years, the opportunity to balance an individually tailored retraining programme with a challenging research project in a suitably supportive environment. The unparalleled support offered by the Trust's Fellowship Advisors and administrative staff, coupled with mentoring and retraining provided during the Fellowship, give returners the confidence and skills they need to successfully return to research.

For further information about Orthopaedic Research UK, please visit www.oruk.org

For further details about the eligibility criteria and application process, please visit www.daphnejackson.org. For further information before submitting an application please contact the Daphne Jackson Trust via email at djmft@surrey.ac.uk.

How to apply

To be considered for this opportunity, please complete the CV, personal details and personal statement forms on the Daphne Jackson Trust website: [Apply here](#)

Please outline your area of research interest and, if you have identified a department within which you would like to work, include the name and contact details of a potential supervisor in that department.

Email your submission to the Daphne Jackson Trust office at djmft@surrey.ac.uk stating clearly, Orthopaedic Research UK Daphne Jackson Fellowship Application.

Closing date for applications is 19th December 2022

Following shortlisting by the Daphne Jackson Trust Orthopaedic Research UK will undertake an internal selection process to identify the preferred candidate.