**Internship form**

Fepsac supports the provision of paid and unpaid temporary internship as a means to increase mobility and improve the quality and breadth of the educational and professional experience within Europe. If you are interested in offering or taking an internship please fill in the form below and submit it to the FEPSAC office. This will be posted online and will be available for supervisors and supervisees to download.

If you found an internship on the FEPSAC website that interests you, please complete your section on the form and send it directly to the other supervisor/supervisee as well as to [office@fepsac.com](mailto:office@fepsac.com)

|  |  |
| --- | --- |
| **A. Supervisee details:** | |
| **First name:** |  |
| **Last name:** |  |
| **Telephone number:** |  |
| **Country of residence:** |  |
| **E-mail address:** |  |
| **Qualifications:** | **Completed:** Choose an item.  **Currently enrolled:** Choose an item.  **Topic of studies:** |
| **Funding details:** | Choose an item.  **Additional details of funding ­­­** |
| **B. Supervisor organisation details:** | |
| **Country:** | United Kingdom |
| **Organisation:** | London South Bank University |
| **Address:** | 103 Borough Road |
| **City:** | London |
| **Postcode:** | SE1 0AA |
| **B. Supervisor details:** | |
| **Last name:** | De Oliveira |
| **First name:** | Rita |
| **Job title:** | Senior Lecturer |
| **Telephone number:** | +44 (0) 20 7815 7959 |
| **E-mail address:** | r.oliveira@lsbu.ac.uk |
| **Funding details:** | Funding NOT available for internship  **Additional details of funding** |

|  |  |
| --- | --- |
| **C. Internship project details:** | |
| **1. Internship project title: Stepping into Older Recalibration** | |
| **2. Internship type:** | Research |
| **3. Internship length:** | to be discussed |
| **4. Internship period:** | **Any  To be agreed (in the period of)**  **Specific dates: 03-09-2018 till 02-11-2018** |
| **5. Internship description:**  This research is looking at age-related differences in recalibration to a disturbance to the perceptual or motor system while stepping over an obstacle.  Participant’s movement will be disturbed by either a change to the perceptual or motor system. Their movement pattern will be tracked closely using motion capture throughout all trials. This will allow us to see any changes in the step pattern when recalibrating to the perceptual/motor disturbances. This research will allow us to see any age-related differences in adapting to disturbances, and the results of this study can be used to prevent falls.  This project is supervised by Dr. Rita de Oliveira and co-supervised by Milou Brand (PhD student). | |

*Disclaimer: FEPSAC accepts no responsibility or liability for any loss or damage caused to the supervisors, supervisees, or any third party as a result of any reliance being placed on the information on this form or as a result of the placement itself.*