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| **IOC Research Centre Visiting Trainee Application** |

**Trainee and Current supervisor Information**

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| Trainee Name | Institute |
| Mailing Address |
| Email | Phone |
| Program of Study | Faculty/Department |
| Trainee Status (MSc, PhD, Postdoc) | IOC Research Centre |
| Current Primary Supervisor/Co-supervisor (if applicable) | IOC Research Centre |
| Supervisor Title; Faculty/Department | Supervisor Considered an Early Career Investigator (i.e. within 5 years of primary appointment)? [ ]  Yes [ ]  No [ ] Unknown |
| Supervisor Signature | Date |
| IOC Research Centre Chair | IOC Research Centre Chair Signature |
| Date |  |

**Host Supervisor Information**

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| Host Supervisor Name | Institute  |
| Mailing Address |
| Email | Phone |
| Title | Department |
| Other Affiliations (if applicable) | IOC Research Centre |
| Signature | Date |

**Application Information**

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| Please rank your top 3 reasons relevant to your application, with one being most applicable:[ ]  Opportunity to learn a critical skill related to my thesis research.[ ]  Increase competitiveness for future academic career opportunities.[ ]  Increase competitiveness for future non-academic career opportunities.[ ]  Advancing new or ongoing research collaboration.[ ]  Opportunity to expand research skills and knowledge at my home institution. [ ]  Access to technology or equipment not available at my home institution currently.[ ]  Increase expertise with technology or equipment that is available at my home institution.[ ]  Other (please specify):  |
| Please select the research methods/techniques/discipline that will be included in your proposed training (select all that apply):[ ]  Data science/ Biostatistics[ ]  Clinical research measures/patient-centred outcomes[ ]  Biomarkers (e.g., fluid, motor control, physiology, wearable technologies)[ ]  Epidemiology[ ]  Rehabilitation/Consequences of Injury[ ]  Testing equipment/devices and/or commercial applications[ ]  Implementation science, systematic reviews, or knowledge mobilization[ ]  Video-analysis[ ]  Treatment RCTs [ ]  Biomechanics [ ]  Exercise Physiology[ ]  Sport Medicine[ ]  Injury Surveillance [ ]  Other (please specify): |

**Letter of Intent Document**

Along with this completed form, you must also submit a letter of intent (maximum 3 pages; 2 pages plus proposed budget). The letter must include:

* Description of proposed research, skills, or techniques to be learned.
* Justification for selection of host supervisor/institution.
* Alignment with IOC Research Centre Network goals and mandates. (<https://olympics.com/ioc/news/ioc-recognises-11-research-centres-worldwide-for-prevention-of-injury-and-protection-of-athlete-health>)
* Value-add to the IOC Research Centre Network landscape.
* How this program will help you meet your academic and professional goals.
* Considerations of cost savings where possible and/or additional funding sources utilized.
* How your exchange and/or research aligns with the IOC equity, diversity, inclusion, and accessibility (EDIA) values.
* A proposed budget. Up to $5000 USD will be covered by the Training and Career Development Network, developed by IOC Research Centres, for each funded application.

Please submit the completed application form, letter of intent with proposed budget, letter of support from your current supervisor, letter of support from the host supervisor, and your CV [online](https://ucalgary.ca/sport-injury-prevention-research-centre/ioc-research-centres-training-and-career-development-network/international-trainee-exchanges) by **September 6, 2024**. Late applications will not be considered.

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| Trainee Signature | Date |