****

**Admin Only**

**Pip:
Plan code:**

 **PGR Advertising**

**To advertise your PhD Studentship/Project on the Graduate School website and** [**www.findaphd.com**](http://www.findaphd.com) **please fill out the details below and send to:** **Danielle.higgins@glasgow.ac.uk**

|  |  |
| --- | --- |
| **Project Title \*** |  |
| **Project Supervisors (with email address) \*** |  |
| **Application Deadline\*** |  |
| **Is an ATAS certificate required for this project? (Y/N)\*** |  |
| **Name of administrator for your Institute/School who should receive completed applications:\*** |  |
| **Eligibility (UK/EU/INT’L/ALL)\*****Qualifications – be very specific** |  |
| **Project Start Date\*** |  |
| **Academic session** |  |
| **Project Description\*** **(500 words max)****Please also add in what type of requirements a student needs to have.** |  |
| **Funding notes /additional requests/ things to note (100 words)Be specific on the amount of stipend/bench fees. How much will the student get?** |  |
| **Search criteria** Highlight up to ten choice keywords and your project will appear in Findaphd searches.This list is what is actually on Findaphd so do not add your own. |

|  |  |
| --- | --- |
|  |  |
| **Agriculture**:Agricultural Sciences Agricultural Technology Arable FarmingForestry & Agriculture Livestock Farming Other**Anthropology:**Biological Anthropology Social Anthropology Other**Biological Sciences:**Bacteriology Behavioural Biology Biochemistry Biodiversity Bioinformatics Biophysics Biotechnology Cancer Biology Cell Biology Developmental Biology Ecology Ecotoxicology Entomology Environmental Biology Evolution Genetic Engineering Genetics GenomicsHuman Genetics Immunology Marine Biology Microbiology Molecular Biology Molecular Genetics Neuroscience Parasitology Plant Biology Plant Cell Biology Reproductive Biology Structural Biology Systematic Biology Virology Zoology Other**Medicine:**Anatomy Audiology Biomechanics Cardiology Dentistry Endocrinology Epidemiology Neural Engineering Neurology Nutrition Pathology Pharmacology Pharmacy Physiology Tissue Engineering Toxicology Other**Nursing & Health:**Adult Nursing Community Nursing Dental Nursing Environmental HealthHealth Informatics Medical Nursing Midwifery Occupational HealthPaediatric Nursing Paramedical Science Surgical Nursing**Psychology:** Child Psychology Clinical Psychology Community Psychology Counselling Psychology Developmental Psychology Educational Psychology Forensic Psychology Health Psychology Neuropsychology Occupational Psychology Organisational Psychology Psychotherapy Sport Psychology  |  |
| **Sport & Exercise Science:**  |  |
| Sport Coaching Sport Development Sport Performance Sport TechnologySport Therapy Other |  |
|  |  |
| **Veterinary Sciences:** |  |
|  |  |
| Animal Welfare Veterinary Dentistry Veterinary Medicine Veterinary NursingVeterinary Nutrition Veterinary Pathology |  |
|  |  |
|  |  |

 |
| **2014 REF Results****(Please select your unit of assessment to show your REF2014 results with this project).** |  |

\*These fields must be completed before projects can be advertised

Before your project can be advertised, a temporary plan code has to be set up. Once this process is complete, we will email the admissions team and copy you in to inform you that your studentship is now appearing in the online application system.