**College of Science and Engineering: Postgraduate Researcher Training Needs Analysis**

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| **Postgraduate researcher name** |  |
| **Supervisor(s) name(s)** |  |
| **Degree type** | MScRes / PhD [delete as applicable] |
| **Thesis project title** |  |
| **School** |  |

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| Development categories (leave categories that are not relevant to your project blank and add any additional categories below) | Please assess your skill level on a scale of 1-10 (10 = Expert, 5 = Intermediate,1 = Beginner) | Evidence of current / previous training in this area | What further courses/ workshops/ training do you intend to complete to address these training needs? |
| Project management |  |  |  |
| Poster presentation skills |  |  |  |
| Conference presentation skills |  |  |  |
| Planning your research |  |  |  |
| Time management |  |  |  |
| Effective literature searching |  |  |  |
| Field first aid skills (where applicable) |  |  |  |
| Wellbeing & stress management |  |  |  |
| Evidence synthesis/ evidence review |  |  |  |
| Laboratory skills relevant to your project |  |  |  |
| Field skills relevant to your project |  |  |  |
| Computing/programming skills relevant to your project |  |  |  |
| Data analysis/statistical skills relevant to your project  |  |  |  |
| Relevant foreign language skills |  |  |  |
| Other research skills, e.g. use of library facilities, electronic library and online literature searches |  |  |  |
| Research design & ethics |  |  |  |
| Risk assessment (H&S) |  |  |  |

PGR name: Signature: Date:

Primary supervisor name: Signature: Date: