**NEXUSS CDT Research Experience Placement Supervisor Proforma 2019**

Applications must be submitted electronically to the NEXUSS CDT at nexuss@southampton.ac.uk **by** **11th March 2019.**

|  |  |
| --- | --- |
| Lead Supervisor:  |  |
| Email:  |  |
| University/Research Organisation:  |  |
| Department:  |  |
| Project Title:  |  |
|  |  |
| Total Student Support Costs: £ | £2500 (£200 for 10 weeks plus £500 research and training support grant) |
| *Based on a minimum of £200/week full time for a minimum of 8 weeks and maximum of 10 weeks and a £500 Research and Training Support Grant.*  |
|  |
| Proposed Start Date: **Monday, 17 June 2019 (please update)** | Proposed End Date: **Wednesday, 25 September 2019 (please update)** |
| *Projects should run over the summer vacation and we recommend that projects will have terminated by 25 September 2019.* |
|  |
| **Brief Summary – please provide a brief summary (maximum 300 words) of the project.***This should include:** *Project outline;*
* *Links to staff/School/Centre activity as appropriate;*
* *Supervisory arrangement;*
* *How space/equipment/supporting resource demands will be met;*
* *Elements of the project that will incorporate elements other than computer/modelling e.g. fieldwork and data collection;*
* *How the project will enhance the skills of the appointed student;*
* *Any intellectual property rights concerns that may arise from the work.*

  |
| **Please give an indicative timescale for the student’s work over the length of the project: (maximum 150 words).***This should include:** *The broad tasks the student will undertake;*
* *An indicative timescale for these tasks.*
 |
|  |
| **Proposed procedure for appointing students, including selection criteria:***Please identify specific criteria that should be considered for the selection of placement students e.g. specific quantitative skills that may be required, subject knowledge etc. If a student has been pre-selected, or the research area has been led by the student, please provide the student’s contact details, and a summary of their suitability for the NEXUSS CDT REP programme.* |