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|  **bbsrc.gif** **Application for a White Rose BBSRC DTP CASE studentship – 2019 entry** **Form A: Case for Support**  Please note that applicants will need to complete and submit 2 forms: Form A (Case for Support) and Form B (Non-Academic Partner Form) to Clare Green by email: c.j.green@leeds.ac.uk by **Mon 24th Sept 2018, 12 noon**  |
| Academic Lead Supervisor | Name: Department: University: Tel: Email:  |
| Non-academic/Industry Partner | Contact Name: Organisation:Tel: Email:  |
| Co-Supervisor 2 *(if applicable)* | Name: Department: University: Tel: Email:  |
| **Project Information** |
| **Project title** *(please note that BBSRC will assess projects for fit to their remit partly using this title – please ensure that your title does not give the impression that the project would fall outside BBSRC remit)* |  |
| **BBSRC Priority Area***(please select a priority area)* | Agriculture & Food Security (FS) | Industrial Biotechnology & Bioenergy (IBB) | World Class underpinning Bioscience (WCB) |
| **Project outline** (500 words max, box will expand as text is entered)*Please highlight the scientific excellence of the proposed project and succinctly describe the proposed project using the headings:* * *Background*
* *Objectives*
* *Novelty*
* *Timeliness*
* *Experimental Approach*
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| **Relevance to BBSRC DTP remit** **and impact** (300 words max)*- How does the project fit the remit of mechanistic biology (e.g. the study of basic, life-governing processes at all levels of the organism) and your selected BBSRC priority area? Include:**- Key academic impact areas**- Key non-academic impact areas* |  |
| **Academic Research Environment, Training and Support** (500 words max) |  |
| **Non-Academic Partner Organisation Research Environment, Training and Support** (500 words max) |  |
| **If applicable** (250 words max)*: If the student placement is to take place at the same location as the academic environment (e.g. a University spin-out), please justify how it will be a suitably differentiated environment for the student and highlight the added value* |  |
| **Supervisor Selection** (200 words max)*Detail any support provided for less experienced academic and non-academic supervisors, such as the availability of mentoring* |  |
| **Monitoring Arrangements** (200 words max)*State how you will manage the partnership with the industrial company to ensure high quality supervision of the student and the proper monitoring of student progress* |  |
| **The Collaboration** (550 words max)*Explain how the collaboration will provide the student with a challenging research training experience, within the context of a mutually-beneficial research collaboration between the academic and non-academic partner* |  |
| **Do you envisage that there will be work in whole, living protected animals within your proposed project?** | YES / NO *(delete as appropriate)**If you are awarded a studentship, then your student will be required to attend a mandatory half-day Advanced Ethics workshop in Leeds* |
| **Ethics** | *Please confirm that the project has been approved by the University Ethics Panel***YES / NO / Not applicable** |
| **Supervisor information****Please include information requested for ALL supervisors (Academic and Non-Academic) below:** |
| **4 key relevant publications:** From supervisors/co-supervisors in the last 5 years Highlight any postgraduate co-authors |  |
| **Current PhD students:**Current number of PhD students per supervisor, including start and end dates and source of funding for each student.  |  |
| **Past PhD students:**List all students that submitted within the last 3 years, start date and submission date and sources of funding.Indicate if any of these students submitted after the 4 year deadline.  |  |
| **Current BBSRC grants** (if applicable):Provide project title(s), start and end date (s), list of all applicants, indicate who the PI is, and provide level of funding. **Do not include any studentships** |  |
| **Previous BBSRC grants ended within last 3 years** (if applicable):Provide: project title(s), start and end date (s), list of all applicants, indicate who is the PI, and provide level of funding. **Do not include any studentships** |  |
| **Other current research grant income** (if applicable):Provide: project title(s), start and end date(s), list of all applicants, indicate who is the PI, and provide level of funding. **Do not include any studentships** |  |
| **Summary of Research Experience** (200 words max):Please include relevant information not already mentioned in the above boxes |  |