**Request for Significant Change in Project Direction**

1. If there has been a change in the subject of the project as classified by Je-S:  
   Animal Systems, Health and Wellbeing / Plants, Microbes, Food and Sustainability / Technologies and Methodological Development / Molecules, Cells and Industrial Biotechnology
2. If there is a risk of the changed project being outside of BBSRC remit
3. If the strategic priority area of the project changes (frontiers of bioscience discovery; integrated understanding of health; sustainable agriculture and food)

|  |
| --- |
| **Details** |
| **Name of student:**  **Registered university:**  **Current year of study:**  **Project title:**  **Name of supervisor completing form:** |
| **Change in project** |
| **New project description (maximum of 400 words):**  **Summary of how this project differs from the previous approved project:** Including why a significant change in project direction. |
| **Project criteria** |
| **Briefly describe how your project meets these criteria:**   1. fits within current BBSRC remit (frontiers of bioscience discovery; integrated understanding of health; sustainable agriculture and food) 2. interdisciplinarity; and 3. research is underpinned by a mathematical approach |
| **Training needs:**  In response to the refinement of the project, please describe briefly any new training that may now be required.  Please mark this box to confirm that you have you discussed a work plan with your  student for the remaining years of their studies? |
| **Declaration** |
| I confirm that the information provided in this application is, to the best of my knowledge, true, accurate and complete.  Signed:  Date:  If you do not include an electronic signature, return of this e-mail from your institutional  e-mail address will constitute as an electronic signature. |

**Once completed, please submit this form to swbio-dtp@bristol.ac.uk, copying in your** [**institutional DTP Management Group representative**](http://www.bristol.ac.uk/swbio/people/index_html)**.**