# Innovation Scholars: Data Science Training Industry Collaboration Agreement (DSTICA) Form

Sections 1 – 4 of this form should be completed by all applicants with an industry collaborator

/ project partner.

When completed, this form must be uploaded via the Attachments page of the Joint electronic

Submission (Je-S) system as a supplement to your application.

Section 1: Project Summary

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| **1.1 Title (max 150 characters) [same as Je-S Title of Application]** |
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| **1.2 Abstract (max 2000 characters) [same as Je-S Technical Summary]** |
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Section 2: Applicant Details

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| **2.1 Lead Applicant [same as Je-S Principal Investigator]** |
| **Name** |  |
| **Institution** |  |
| **2.2 Industrial Partner/s [Project Partners]** |
| **Main contact Name** |  |
| **Position** |  |
| **Company Name** |  |
| **Research Site Address** |  |
| **Main contact Name 2 (if applicable)** |  |
| **Position (if applicable)** |  |
| **Company Name 2 (if applicable)** |  |
| **Research Site Address 2 (if applicable)** |  |

Section 3: Collaboration

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| **3.1 What are the objectives of the collaboration? (max 150 words)** |
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| **3.2 What does each party contribute to the delivery of the project and what task(s) are they responsible for? Is the contribution unique or could a similar contribution be made by an alternate group/organisation? (max 150 words)** |
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| **3.3 How will the training resources/training resulting from the collaboration be disseminated? Are there any restrictions on the dissemination of materials/training? If so, what are these restrictions? (max 150 words)** |
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| **3.4 Please describe how the proposed collaboration either enables the planned training to be undertaken or enables the planned training to be undertaken to the required quality or timescale. (max 150 words)** |
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| **3.5 Please describe why in the absence of the requested funding the planned research could not be undertaken or could not be undertaken to the required quality or timescale. (max 150 words)** |
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| **3.6 Please summarise how emerging training resources, ’know-how’ and/or IP will be managed. (max 150 words)** |
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| **3.7 Do any of the academic applicants have a direct or indirect interest (consultancy, shareholding, options, etc) in the industrial collaborator(s)? If so, what is the nature of this interest and how are conflicts of interests between the parties being managed? (max 150 words)** |
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Section 4: Industrial Parties’ Contributions

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| **4.1 Please provide details of your industrial party’s contributions (use the combined contribution amount if you have more than one Project Partner)** |
| **Category** |  | **Details** | **Value(£000s)** |
| **Direct Costs** |
| **Cash contribution** |  | *If applicable* | 0 |
| **Capital Equipment** | = | *If applicable* | 0 |
| **Consumables/materials** |  | *If applicable e.g. nature and volume of consumables* | 0 |
| **Secondment of Staff (Salaries)** |  | *If applicable e.g. number and grade of staff deployed on project* |  |
| **Sub-contract charges and consultancy fees** |  | *If applicable e.g. nature of outsourced work* |  |
| **Total direct costs** | 0 |
| **Indirect Costs** |
| **Use of facilities** |  | *If applicable e.g. nature of facilities, percentage of usage* | 0 |
| **Staff time** |  | *If applicable e.g. no. of staff allocated to project, percentage of their time used in project* | 0 |
| **Other** |  | *If applicable* | 0 |
| **Total indirect costs** | 0 |
| **Total Industrial costs** | 0 |
| **Academic Costs** |
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| **Academic Cost (FEC)** |  | The FEC Applied For figure from your Je-S submission | 0 |
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| **Total Cost = Industrial Cost** **+ Academic Cost** | 0 |
| **% Industrial Contribution****= Industrial Cost/Total Cost** |  |

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| **4.2 Please provide justification for the industrial costs. (max 300 words)** |
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