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| Heading | I | Suggested page limit |
| Name | Name of Fellow/Industry Researcher | 1 |
| Title of Project | Industrial Fellowship title |
| Location | Institute where researcher will be based |
| Name of proposed Academic and Industrial Partners |  |
| Total Amount of Funding Requested | £ Total Project cost£ Amount of grant requested£ Amount of match funding required? |
| Project duration (in months) and start and end date |  |
| Summary | A short summary or abstract of the work that will be done |
| Introduction |  |
| Strategic fit | * Indicate which of the Welsh Government’s strategic priorities are met by your research
* Describe how your proposal fits with smart specialisation/targeting
* Outline how your research complements other activity already taking place/planned in Wales
 | 6 |
| Aims and Objectives | * Describe your vision for this industrial fellowship research and how this will develop and strengthen links between the academic and industrial researcher.
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| Research Methodologies | * Provide an overview of the type of research and innovation activities proposed.
* Include ethical considerations if relevant.
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| Originality | * Explain the contribution that the project is expected to make to advancements within the project field.
* Describe any novel concepts, approaches or methods that will be employed.
* Explain how this project will enhance the relationship between the Wales’ Academia and the Industry Partner
 |
| Impact | * Describe any likely impact that may be achieved from your industrial fellowship e.g. possible advances in science, or implementation of new technology.
* Describe how the industrial fellowships will aid in future applications for e.g. Research Council Funding.
 | 0.5 |
| Implementation | * How will the industrial fellowship help with your research?
* How will the fellowship be implemented between the academic and industry partner. Please provide a gant chart outlining key objectives/deliverables and mile stones.
* Will you undertake pilot research during the fellowship? How will this pilot data assist in securing future funding?
 | 0.5 |
| Personal Track Record | * List any publications or research funding secured, if any
* Describe any other achievements you feel help to illustrate your potential
 | 0.5 |
| Career development and training | * What are your immediate and long-term goals for your career and how will this fellowship enhance them?
* Provide a description of your plans for the acquisition of new knowledge and skills transfer that will be delivered through this fellowship award.
* Explain your reasons for choosing this Industrial Fellowship and this location.
 | 1 |
| Transfer of knowledge / training | * Discuss how you will gain new knowledge from the hosting organisations during the Fellowship
* Explain how your both organisations may benefit from transfer of knowledge from your previous experiences.
* Describe how state –aid will be taken into consideration during this project and how it aligns with the EU Research, Development and Innovation Framework.
 | 1.5 |
| Supervision and the hosting arrangements and research environment | * Outline qualifications and experience of the host supervisors (include one for each sector you will be working in) including experience on the research topic of the proposal, and track record
* Provide details of the research environment
 | 1 |
| Justification of costs | * See table below. Please explain what each cost heading comprises and how you have arrived at the proposal costs
 | 1 |
| Justification of Outputs | * See table below. Please explain how this industrial fellowship can contribute to these outputs
 |  |
| Total overall page count  | 13 |

Expenditure Profile: Total Project costs (please refer to eligibility guidance).

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| Financial Allocation | Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 | Q9 | Q10 | Q11 | Q12 | Total |
| **Revenue Costs** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [To be completed by host institution] |  |  |  |  |  |  |  |  |  |  |  |  | £0.00 |
| Salary (excluding overheads) |  |  |  |  |  |  |  |  |  |  |  |  | £0.00 |
| Travel and Subsistence |  |  |  |  |  |  |  |  |  |  |  |  | £0.00 |
| Consumables (only include items over £500) |  |  |  |  |  |  |  |  |  |  |  |  | £0.00 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | £0.00 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | £0.00 |
| [Please add in new rows as required] |  |  |  |  |  |  |  |  |  |  |  |  | £0.00 |
| Total Gross Costs |  |  |  |  |  |  |  |  |  |  |  |  | £0.00 |
| **Outputs** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Research publications |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Jobs created |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Partnerships created |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Income Generated from Grants |  |  |  |  |  |  |  |  |  |  |  |  |  |