**EDUCATOR INDUSTRY/COLLEGE INSIGHT PLACEMENTS 2019**

|  |  |
| --- | --- |
| School |  |
| Name |  |
| Job Title |  |
| School Department |  |
| Email Address |  |
| At this stage how confident are you of your knowledge of the Career Education Standard? | |  |  |  |  |  | | --- | --- | --- | --- | --- | | 1 | 2 | 3 | 4 | 5 |   Please highlight bold with  1 being ‘not confident’ and 5 being ‘extremely confident’. |
| Would you like additional support in relation to linking your learning to the Career Education Standard?  Please highlight **bold:** Yes No | |
| Requested business sector  (please also indicate any particular roles or environments) |  |
| Requested college department  (please indicate any particular roles or courses) |  |
| How might this experience support you in delivering the curriculum in the short term? |  |
| How might this experience support you in delivering the curriculum in the long term? |  |
| Distance willing to travel to placement from base school |  |
| Dates **NOT** available between May – June 2019 |  |
| **Please complete the information above and e-mail to the DYW Programme Team at** [**getinvolved@dyw.forthvalley.ac.uk**](mailto:getinvolved@dyw.forthvalley.ac.uk) | |
| **Grand Challenges Teacher Placements**  **Please see attachment.**  Grand Challenge Teacher Placements are a unique opportunity for teachers to learn what future technologies will offer in terms of careers and job roles, from the very people who are developing those future technologies right now.  **Merck BioReliance**® is offering 5 Grand Challenge teacher placements, focusing on **Artificial Intelligence**.  This opportunity is open to teachers in state-funded secondary schools. Teachers will receive funding of £1000 on successful completion of all parts of the placement.  If interested, please email [helen.winton@sserc.scot](mailto:helen.winton@sserc.scot) for an application form. **Please note, the closing date for applications is 10th May 2019.** | |