**RSci Apprenticeship Route Competence Report & Reflective Statement Template**

**This template can be used whilst the Science Council application portal is being updated. When the portal is open for applicants (estimated January 2024) you can copy your report and statement into the application form.**

**Please only use this form if you have completed one of the following apprenticeships in the last 2 years.**

|  |
| --- |
| **Operational Research Specialist Level 7 ST0844 – Version 1.0 Enrolments from 24/08/2020 to present.** |
| **Healthcare Science Practitioner Level 6 ST0413 Version 1.0– Enrolments from 31/03/17 to present** |
| **Laboratory Scientist Level 6 ST0626 Version 1.0 – Enrolments from 03/01/18 to present** |
| **Clinical Trials Specialist Level 6 ST0609 – Version 1.0 – Enrolment from 28/06/2018 to present** |
| **Environmental Practitioner Level 6 ST0778 Version 1.0 – Enrolments from 14/06/19 to present** |
| **Food Industry Technical Professional Level 6 ST0197 Version 1.0 – Enrolments from 27/06/2017 to present** |
| **Nuclear Scientist & Nuclear Engineer Level 6 ST0289 Version 1.0 – Enrolments from 03/09/15** |
| **Materials Science Technologist Level 6 ST0675 Version 1.0 – Enrolments from 03/07/19 to present** |
| **Laboratory Scientist Level 5 ST0247 Version 1.0 – Enrolments from 03/09/15 to 17/04/19** |
| **Technician Scientist Level 5 ST0597 Version 1.0 – Enrolments from 07/08/18 to 31/03/23** |
| **Senior Metrology Technician Level 5 ST0283 Version 1.0 – Enrolments from 07/08/18 to present** |
| **Advanced Dairy Technologist Level 5 ST0393 – Version 1.0 – Enrolments from 31/10/2016 to 31/08/2022** |
| **Dairy Technologist Level 5 ST0393 Version 1.1 – Enrolments from 01/09/22 to present** |
| **Biomedical Scientist Level 6 – ST1314 – Version 1.0** |

|  |
| --- |
| **Reflective Statement** **800 words minimum across the 8 questions** |
| **WHAT? Considering the learning experience.** |
| **1. What is the most valuable thing you learned through your apprenticeship?** *This could be something learned either on-the-job or off-the-job.* |  |
| **2. What was the most valuable thing that you learned from shadowing more experienced staff or from your workplace mentor?** |  |
| **3. What aspect of the apprenticeship did you find the most challenging?***This could be examples from the classroom, online or workplace.* |  |
| **SO WHAT? Demonstrating an understanding of the learning experience.**  |
| **4. What was the impact of the most valuable thing you learned through your apprenticeship?** *As provided in the ‘What’? section above. Could relate to impact on your own work or that of others at work.* |  |
| **5. What was the impact of the most valuable thing you learned through shadowing or working with your workplace mentor?** *Consider the impact on your own work performance.* |  |
| **6. What ‘good’ emerged in terms of learning, from those challenges you faced during the apprenticeship?** *Consider knowledge, skills, resilience, working relations.* |  |
| **NOW WHAT? Modifying future performance.**  |
| **7. How do you feel the apprenticeship will benefit you in your career going forward?** *Consider progression opportunities and/or life-long learning skills* |  |
| **8. What would you consider as your main area(s) for further development and why?**  |  |

**E: PROFESSIONAL STANDARDS**

|  |  |
| --- | --- |
| **E2: Maintain and enhance competence in own area of practice through professional development activity.***This means that you undertake activities to enhance your competence in your own area of practice i.e. Continuing Professional Development (CPD) and reflect on its impact on you and others. We are not looking for a list of courses here but evidence of how your CPD benefits your practice and benefits others. Your CPD may include work-based learning, professional activity, formal/educational, self-directed learning.**(Note registrants will need to comply with the Science Council CPD Standards)* | **Recommended word count: 300 words.**  |