**Application Form**

**Chemist Grade III**

Candidates are required to complete this form, which will be used to assess if the applicant is eligible to apply for the role.

To apply for the position of Chemist Grade III, this completed form must be submitted, along with a current and brief CV (2 pages maximum) summarising the candidate’s educational attainments, experience and career to date.

Documents can be submitted to Sigmar Recruitment, through an online application portal, found at [The State Laboratory | Jobs](https://www.statelaboratoryjobs.com/)

Applications must be made by **midday, 14th November 2025**. Applications will not be accepted after this time.

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| Candidate Details |
| Name: |  |
| Phone Number: |  |
| Email Address: |  |

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| Citizenship Requirement |
| I am, or am soon to be: |
| A citizen of the European Economic Area (EEA). The EEA consists of the Member States of the European Union, Iceland, Liechtenstein and Norway | **YES**[ ]  | **NO**[ ]  |
| A citizen of the United Kingdom (UK) | **YES**[ ]  | **NO**[ ]  |
| A citizen of Switzerland pursuant to the agreement between the EU and Switzerland on the free movement of persons | **YES**[ ]  | **NO**[ ]  |
| A non-EEA citizen who has a Stamp 4 permission: or Stamp 5 permission*Please note that a 50 TEU permission, which is a replacement for Stamp 4EUFAM after Brexit, is acceptable as a Stamp 4 equivalent.* | **YES**[ ]  | **NO**[ ]  |

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| Qualification(s) to meet the essential criteria |
| I have reviewed the **essential criteria** on page 4 of the booklet. I confirm I have attained a National Framework of Qualifications: |
| **Level 8** in Science with Chemistry/Analytical Chemistry being a significant component of the final year programme | **YES**[ ]  | **NO**[ ]  |
| Level 8 final result | **1st class hons.**[ ]  | **2nd class hons. (2.1)**[ ]  | **2nd class hons. (2.2)**[ ]  | **3rd class hons.**[ ]  |
| Level 8 course title |  |
| Level 8 awarding institution |  |
| Level 8 year awarded |  |

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| Total number of credits required for the **final** year: |
| Module Titles | Credits Awarded |
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*Rows may be added as necessary*

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| Details of work placement, research project, literature review, etc. which garner credits towards qualification (Maximum 200 words) |
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| Total word count: |  |

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| Total number of credits required for the **penultimate** year: |
| Module Titles | Credits Awarded |
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| Details of work placement, research project, literature review, etc. which garner credits towards qualification (Maximum 200 words) |
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| Total word count: |  |

 **OR**

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| I have reviewed the **essential criteria** on page 4 of the booklet. I confirm I have attained a National Framework of Qualifications: |
| **Level 9** in Chemistry/Analytical Chemistry (where chemistry/analytical chemistry is the significant component of the qualification) | **YES**[ ]  | **NO**[ ]  |
| Level 9 course and/or thesis title |  |
| Level 9 awarding institution |  |
| Level 9 year awarded |  |

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| Total number of credits required for the **final** year: |
| Module Titles | Credits Awarded |
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| Details of work placement, research project, literature review, etc. which garner credits towards qualification (Maximum 200 words) |
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| Total word count: |  |

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| Total number of credits required for the **penultimate** year: |
| Module Titles | Credits Awarded |
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| Details of work placement, research project, literature review, etc. which garner credits towards qualification (Maximum 200 words) |
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| Total word count: |  |

 **OR**

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| I have reviewed the **essential criteria** on page 4 of the booklet. I confirm I have attained a National Framework of Qualifications: |
| **Level 10** in Chemistry/Analytical Chemistry (where chemistry/analytical chemistry is the significant component of the qualification) | **YES**[ ]  | **NO**[ ]  |
| Level 10 thesis title |  |
| Level 10 awarding institution |  |
| Level 10 year awarded |  |

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| Qualification(s) to meet the desirable criteria |
| I have reviewed the **desirable criteria** on page 4 of the booklet. I confirm I have attained a National Framework of Qualifications: |
| **Level 9** in Analytical Chemistry | **YES**[ ]  | **NO**[ ]  |
| Level 9 course and/or thesis title |  |
| Level 9 awarding institution |  |
| Level 9 year awarded |  |
| **Level 10** in Analytical Chemistry | **YES**[ ]  | **NO**[ ]  |
| Level 10 thesis title |  |
| Level 10 awarding institution |  |
| Level 10 year awarded |  |

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| Experience to meet the essential criteria |
| I have reviewed the **essential criteria** on page 4 of the booklet. I confirm that I have, as detailed in my CV: |
| Relevant laboratory experience of at least 12 months’ duration (in the last 3 years)*Note: Experience from a postgraduate taught/research programme is acceptable*  | **YES**[ ]  | **NO**[ ]  |
| Practical chemistry laboratory skills  | **YES**[ ]  | **NO**[ ]  |
| Please summarise the practical laboratory skills you have obtained (Maximum 200 words) |
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| Total word count: |  |

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| Experience to meet the desirable criteria |
| I have reviewed the **desirable criteria** on page 4 of the booklet. I confirm that I have, as detailed in my CV: |
| Expertise in mass spectrometry | **YES**[ ]  | **NO**[ ]  |
| Please summarise the mass spectrometry expertise you have obtained (Maximum 200 words) |
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| Total word count: |  |

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| Breadth of experience to support your application  |

Summarise your experience to date **relevant to the key duties of the Chemist Grade III role**

(Maximum 300 words)

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