

## **Department of Chemistry**

## **Innovation Fellow in Chemical Sciences**

Ref: A3564-R

Criteria	Essential/ Desirable	Application Form / Interview *
A PhD in a Chemistry, Physics, or Material Science or a related science	Essential	Application Form
Research experience in catalysis and synthetic chemistry	Essential	Supporting Statement / Interview
The ability to present information in an accurate and appropriate format.	Essential	Application Form Interview
Experience on working on industry projects that are result- focused and with tight timelines	Desirable	Supporting Statement/interview
Experience of research project management	Desirable	Supporting Statement Interview
Experience of working independently	Essential	Supporting Statement
Experience of working co-operatively and flexibly with colleagues	Essential	Supporting Statement Interview
Evidence of prior scientific publications as first author	Essential	Application Form/ Interview
Experience of PhD/advanced degree research project management	Desirable	Application Form/ Interview

- **Supporting Statement** assessed against additional information provided by the candidate. Evidence will be "scored" as part of the shortlisting process.
- **Application Form** assessed against the application form, curriculum vitae and letter of support. Evidence will be "scored" as part of the shortlisting process.
- **Interview** assessed during the interview process by either competency-based interview questions, tests, presentation etc.



