

PERSON SPECIFICATION

Lecturer in Pure Mathematics

Vacancy Ref: A1760

Criteria	Grade 7	Grade 8	Application Form/ Interview *
PhD in Mathematics or equivalent in a relevant research area submitted (Grade 7) or awarded (Grade 8)	Essential	Essential	Application Form
Clear potential for (Grade 7) or evidence of (Grade 8) research achievements in Algebra and/or Geometry	Essential	Essential	Application Form/ Interview
Ability to contribute to (Grade 7) or experience of (Grade 8) delivering and developing courses in Pure Mathematics	Essential	Essential	Application Form/ Interview
Ability to teach a range of core Mathematics courses proficiently to groups of different backgrounds and sizes	Essential	Essential	Interview
Potential for supervising undergraduate projects	Essential	Essential	Application Form/ Interview
Good oral and written communication skills	Essential	Essential	Application Form/ Interview
Ability to take on (Grade 7) or experience of (Grade 8) relevant administrative tasks within the Department and delivery of them with the required quality	Desirable	Essential	Application Form/Interview
Potential for supervising PhD students	Essential	Essential	Application Form/Interview

*

- **Application Form** – assessed against the application form and curriculum vitae. 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.