Faculty: Science
School: Mathematics and Statistics
Academic Classification: Research and Teaching

Position Classification: Level B - Lecturer
Level C - Senior Lecturer

Essential formal qualifications:
☑ PhD or equivalent higher degree in a relevant area

Essential Criteria Level B:
☑ Demonstrated evidence of research ability and potential in an area of Statistics, Probability, Stochastic Processes or financial mathematics
☑ Evidence of ability, versatility and commitment to excellence in undergraduate teaching
☑ Excellent written and verbal communication skills
☑ Demonstrated capacity to work co-operatively with others

Additional Criteria Level C:
☑ An established research record in an area of Statistics, Probability, Stochastic Processes or financial mathematics is essential.
☑ A track record of success in obtaining external research funding is desirable