



# Associate Professor of Applied Mathematics (Mathematical Biology or Computational Mathematics)

Department/Unit School of Mathematical Sciences

Faculty/Division Faculty of Science

Classification Level D

Work location Clayton campus

Date document created or updated May 2018

# **Organisational Context**

Monash is a university of transformation, progress and optimism. Our people are our most valued asset, with our academics among the best in the world and our professional staff revolutionising the way we operate as an organisation. For more information about our University and our exciting future, please visit www.monash.edu.

The five Schools of the **Faculty of Science** offer a large and diverse range of disciplines in undergraduate and postgraduate courses. Ten Schools from other university faculties contribute to science teaching at all levels, allowing students to choose their studies from physical, biological, biomedical, behavioural, environmental, mathematical and computer sciences. The Faculty of Science has a strong research reputation. The faculty's research spans the theoretical to the applied, contributes to new knowledge and technologies, and challenges how we interact with the world. To learn more about the Faculty of Science, please visit our website: <a href="https://www.monash.edu/science/">www.monash.edu/science/</a>.

The **School of Mathematical Sciences** is one of the largest of the five Schools in the Faculty, and has close working collaborations with other Schools/Departments such as Physics and Astronomy, Earth, Atmosphere and Environment, Computer Science; and other faculties such as Business and Economics, Arts, Medicine, IT and Engineering. The School has strong links with outside institutions such as CSIRO, the Defence Science and Technology Organisation, and the National Australia Bank and a large number of research institutes and universities around the world.

The School provides undergraduate teaching for students in the Faculties of Science, Engineering, Information Technology and Pharmacy and Pharmaceutical Sciences, as well as postgraduate training in its key areas of research. The School is multidisciplinary with very active groups in algebra and discrete mathematics, analysis and geometry, applied mathematics, fluid dynamics, statistics and stochastic processes, numerical analysis and scientific computing, operations research, and mathematical biology.

# **Position Purpose**

An Associate Professor is expected to make a significant contribution to all activities of the organisational unit or interdisciplinary area and play a significant role within their profession or discipline. The School of Mathematical Sciences is a research leader with a strong international reputation in Pure Mathematics, Statistics, Mathematical Finance, and Applied and Computational Mathematics.

The two areas of specific interest for this position are Mathematical Biology and Computational Mathematics. The Associate Professor in Applied Mathematics is expected to take a leadership role in guiding and encouraging growth in these areas, while fostering an interest any areas of Mathematical Biology and

Medicine, including research that involves collaborations with biologists or medical researchers. In Computational Mathematics, areas of specific interest include numerical PDEs, numerical linear algebra, uncertainty quantification, high performance computing, computational fluid dynamics, optimisation, optimal control, and operations research.

The Associate Professor position in Applied Mathematics will have and maintain outstanding research records and help our drive for excellence across the School, as well as taking a leadership role within the department.

Reporting Line: Prof Philip Hall, Head of School Supervisory Responsibilities: Not applicable

Financial Delegation: Not applicable

Budget Responsibilities: Not applicable

## **Key Responsibilities**

- 1. Actively engage in high-quality, internationally recognised research in line with the Faculty's research strategy, by maintaining a substantial active publications record (high-quality refereed journals) and supervising and mentoring early career researchers and research students
- 2. Foster research excellence through procuring competitive research grants, leading significant research projects and working with other staff to develop research links
- 3. Provide strong and committed leadership in teaching, curriculum development and research training by participating in the faculty's curriculum planning and development processes, academic committees, and relevant examination processes in addition to monitoring the quality of individual teaching in the relevant discipline
- 4. Provide innovative and effective leadership for the expansion of the faculty's HDR program by attracting high quality HDR students
- 5. Supervise the program of study for honours and postgraduate students engaged in coursework
- 6. Supervise honours research projects and postgraduate research theses
- 7. Act as unit coordinator
- 8. Contribute to academic and administrative leadership within the school and faculty by participating in the development of policy and strategy
- 9. Perform administrative and coordination duties that are necessary for the effective operation of relevant departmental programs
- 10. Maintain and broaden collaborative partnerships with relevant faculties and departments/schools within the University and community
- 11. Develop collaborative linkages and provide advice to government, industry and other relevant community organisations on relevant matters
- 12. Promote mathematical sciences as a discipline to potential students and the wider community

# **Key Selection Criteria**

#### **Education/Qualifications**

- 1. The appointee will have:
  - A research doctorate in mathematics or a cognate discipline, and recognised significant experience in the relevant discipline area

#### **Knowledge and Skills**

- 2. Evidence of outstanding scholarly activity of an international standard in Applied Mathematics and a demonstrated ongoing commitment to one or more programs of research
- 3. An outstanding record of research publications and a high international research profile
- 4. Demonstrated ability to generate research income, including from both traditional and more innovative sources of research funding
- 5. Record of successful supervision of postgraduate research students and the ability to make a significant contribution to postgraduate training programs in Applied Mathematics
- 6. Demonstrated ability to develop and deliver innovative and exciting teaching in mathematics to students at all levels and backgrounds

- 7. Very high-level communication skills and ability to liaise well with other academics, with a demonstrated capacity to work constructively and collaboratively with colleagues in furthering the aims of the school
- 8. Highly developed skills of leadership, networking and management, with experience in leading/building a research group

### Other Job-Related Information

- Travel (e.g. to other campuses of the University) may be required
- Out of hours work (including evenings, weekends and public holidays) may be required
- There may be peak periods of work during which the taking of leave may be restricted

# **Legal Compliance**

Ensure you are aware of and adhere to legislation and university policy relevant to the duties undertaken, including: Equal Employment Opportunity, supporting equity and fairness; Occupational Health and Safety, supporting a safe workplace; Conflict of Interest (including Conflict of Interest in Research); Paid Outside Work; Privacy; Research Conduct; and Staff/Student Relationships.