

The School of Economics and Finance at the University of St Andrews seeks to fill two professorships in Economics to further strengthen its position as a leading research school in Economics.

The posts are open to all areas of Economics but the School is particularly keen to build in areas which complement its existing strengths (in Micro and Macro Theory), so applications from candidates in the areas of Empirical Economics, Applied Microeconomics and Applied Macroeconomics are especially welcome.

The post-holders will have an outstanding record of research outputs and a clear programme of planned research activity (including research funding applications) for the coming years. They will be expected to play an important role in strengthening strategic leadership within the School. The School of Economics & Finance is part of Scotland's first university, with an established reputation as one of Europe's leading and most distinctive centres for research and teaching.

The School aims to deliver outstanding research and teaching in all areas of Economics and Finance and was ranked joint tenth in the UK in terms of research outputs in the Research Excellence Framework in 2014.

There are currently plans to establish a Centre of Economic History and Long-Run Development to bring together staff from various Schools who work on economic history and long-run development.

Informal enquiries may be addressed to the Head of School, Professor Alan Sutherland (ajs10@st-andrews.ac.uk).

Applications are particularly welcome from women, who are under-represented in Arts posts at the University. The University is committed to equality for all, demonstrated through our working on diversity awards (ECU Athena SWAN/Race Charters; Carer Positive; LGBT Charter; and Stonewall). More details can be found at <http://www.st-andrews.ac.uk/hr/edi/diversityawards/>

Closing Date: 25 April 2018

Salary: By negotiation

Start Date: As soon as possible

Further Particulars: [AC4320MR FPs.doc](#)

Vacancy Reference Number: AC4320MR