PRESS RELEASE



Contact: Matt Stanbury, BWCI Group mstanbury@bwcigroup.com Tel : 01481 728432



BWCI

Luke Richards

BWCI's new actuary

We are delighted to announce that Luke Richards, an assistant manager in our investment team, has passed all of the exams required to qualify as an actuary.

Luke joined BWCI in 2014 after completing a post graduate diploma in actuarial science from the University of Southampton. He also has a degree in mathematics from the University of Portsmouth.

As well as working in BWCI's investment team, Luke has also spent some time working as a member of our pensions actuarial team. Luke's qualification will bring the total number of actuaries at BWCI to 17, over 70% of whom have completed their actuarial studies through our inhouse training programme.

Luke said: "Studying for the actuarial exams has given me the skill set required to develop further within my role at BWCI."

BWCI's study coordinator Matt Stanbury, said: "The actuarial exams are particularly challenging as they cover a wide range of skills and we congratulate Luke on his achievements".

- ends -

Notes for Editors BWCI Group

The BWCI Group was established in 1979. It is an independent consultancy and is the largest group of actuaries, consultants, insurance and pensions specialists in the Channel Islands.

The Group provides a broad range of employee benefits, investment and insurance services to clients based in the Channel Islands, the UK and internationally. The BWCI Group employs over 120 staff in its offices in Guernsey and Jersey. BWCI is the Channel Islands member of Abelica Global, the international network of actuaries and consultants.

For more information please visit our website www.bwcigroup.com







Guernsey office	PO Box 68, Albert House	Jersey office	Kingsgate House,
	South Esplanade, St Peter Port		55 Esplanade, St Helier
	Guernsey, GY1 3BY		Jersey, JE2 3QB
Tel	+44 (0)1481 728432	Tel	+44 (0)1534 880112
Fax	+44 (0)1481 724082	Fax	+44 (0)1534 880113
Web	www.bwcigroup.com	Web	www.bwcigroup.com