

SHAPE AND INSPIRE THE TALENT OF THE FUTURE

The IFoA Foundation is the dedicated charitable arm of the Institute and Faculty of Actuaries (IFoA).

Our **Fullerton-Long Caribbean Scholarship Fund** is inspiring and empowering the next generation of actuaries who are studying in the Caribbean.



Please read on to find out how you can make a lasting impact on the actuarial profession...

Scottish Charity Regulator reference SCO49518



IFoA Foundation
Institute and Faculty of Actuaries

‘The founders have already committed £10,000. Additionally, the Foundation is aiming to invest at least £20,000 over the next three years, to award 20 scholarships to promising actuarial students’



IFoA Foundation
Fullerton-Long Caribbean
Scholarship Fund

The Scholarship Fund assists the most gifted and highest performing students studying maths-based / actuarial subjects at universities in the Caribbean.

This helps them to progress towards qualification with the IFoA, and encourages them to make an impact within the actuarial profession and beyond.

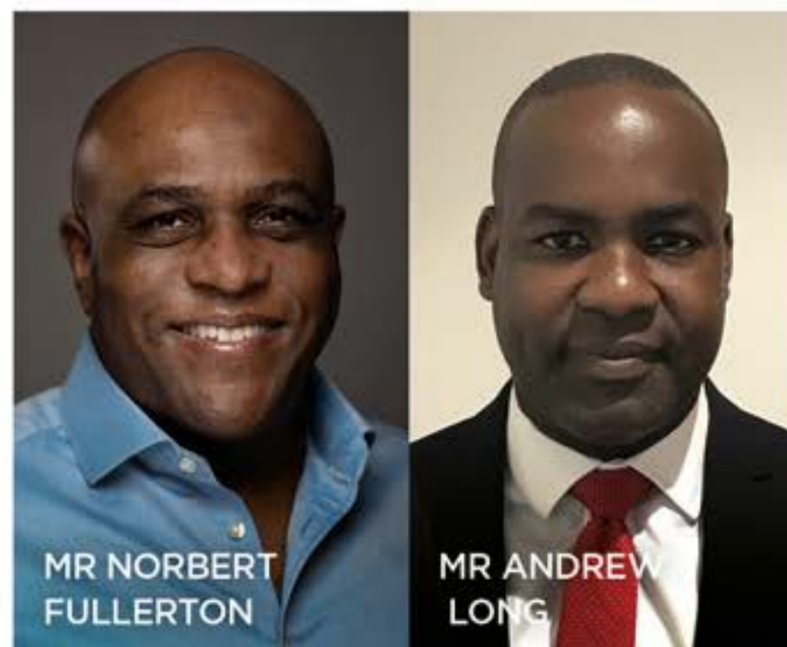
AN OPPORTUNITY TO MAKE A DIFFERENCE

The Foundation is seeking passionate stakeholders who wish to shape the future of the actuarial profession in the Caribbean, inviting them to contribute to our strategic aims as partners and investors. All of our generous supporters are acknowledged globally.

If you are interested in influencing the further development of the profession in the region, please contact:

Belinda Dee, General Manager, IFoA Foundation
gmfoundation@actuaries.org.uk

BE PART OF THE FUTURE.



WE'RE IN GOOD COMPANY

The programme has already been generously part-funded by **Mr Norbert Fullerton** and **Mr Andrew Long**.

Both are senior actuaries in the UK, from Caribbean backgrounds and wish to support the profession in this geographical region. The scholarship programme aims to provide funding for tuition, mentorship and internships. "We hope this initiative will go some way to make the IFoA's programmes even more accessible to students in their early careers and enhance the diversity of the actuarial profession in the Caribbean and further afield."



REACHING TOP TALENT

Abigail McFarlane, UWI Year 2 Actuarial Student says:

"I chose the actuarial profession due to my passion for maths and because it intersects with other disciplines such as economics, law and communications to solve real world problems. One year into my BSc - I am loving it! This scholarship has allowed me to excel academically whilst still being involved in university activities and my community. My career plan is to qualify as a Fellow within 5 years and to specialise in life insurance. I plan to work mainly in the Caribbean region tackling the big issues of our day, such as climate change."