

**Standing Committee of Convocation Election 2025  
Nomination for Election as a Member of Convocation**

**Supporting statement**

June Coppel went up to Queen’s with an academic scholarship and graduated with joint honours in Latin and French. She joined the Bank of England’s graduate management programme and spent a total of 19 years working as an analyst in the Overseas Department and subsequently as a manager in Banking Supervision. This involved overseeing the activities of some 40 overseas banks in London and working on policy developments. She was also appointed the Bank’s first Equal Opportunities manager.

June’s voluntary work has included chairing a branch of Victim Support and, for nine years, serving as a trustee and board member of Asthma UK, a national health charity. She currently serves as a school governor.

Her long term involvement with Queen’s University Association London includes the role of President and sitting on the Council, helping to promote the strong relationship with the University.

She describes her time at Queen’s as both joyful and transformational. She would like to continue to support, through convocation, alumni engagement which she considers vital to the continued success of the University.

**Nominee details**

Full name: June Vanessa Coppel

Qualifications gained from Queen’s: BA Hons

June

**Nominations require the signature of a proposer and two seconders, all of whom must be members of Convocation**

## Details of proposer

Full name: Eoin McMullan  
Qualification from Queen’s:

Signature: Date:

## Details of seconder

Full name: Lord Empey of Shandon  
Qualification from Queen’s: BSc Economics

Signature: Date:

## Details of seconder

Full name: Martin McAleese  
Qualification from Queen’s: BSc Physics

Signature: Date:

**Names of candidates nominated for** election **and their personal statements will be posted on the Convocation website from 15th May 2025.**

I hereby consent to this nomination for election

Signed: *June V Coppel*

Dated: 14 May 2025