

## News release

15 July 2025

## Notice of hearing

A hearing of ACCA's Disciplinary Committee will be reconvening at 08:00am on 06 August 2025. It will be held remotely but based at the ACCA's Offices, The Adelphi, 1-11 John Adam Street, London, WC2N 6AU.

The hearing is open to any member of the public or the media who wish to attend. However, in the current circumstances (and following current government advice), ACCA is only able to accommodate remote access to the hearing. Please contact <u>adminadjudication@accaglobal.com</u> to obtain information about attending this (or any other) hearing.

The case to be heard on this day concerns Miss Yanjie Mu.

The Disciplinary Hearing of Miss Yanjie Mu was adjourned part heard on 28 May 2025 due to insufficient time to conclude.

The case will be heard by a panel of the ACCA's Disciplinary Committee

- ends –

For media enquiries, contact: ACCA News Room E: <u>newsroom@accaglobal.com</u> Twitter/X: @ACCANews accaglobal.com

## About ACCA

We are ACCA (the Association of Chartered Certified Accountants), a globally recognised professional accountancy body providing qualifications and advancing standards in accountancy worldwide.

Founded in 1904 to widen access to the accountancy profession, we've long championed inclusion and today proudly support a diverse community of over 252,500 members and 526,000 future members in 180 countries.

Our forward-looking qualifications, continuous learning and insights are respected and valued by employers in every sector. They equip individuals with the business and finance expertise and ethical judgment to create, protect, and report the sustainable value delivered by organisations and economies.

Guided by our purpose and values, our vision is to develop the accountancy profession the world needs. Partnering with policymakers, standard setters, the donor community, educators and other accountancy bodies, we're strengthening and building a profession that drives a sustainable future for all.

Find out more at: www.accaglobal.com