



Asian Actuarial Conference 2025 Bangkok

Professionalism: Future Skills and Global Actuarial Collaboration

14 Nov | 10:35 – 11:35



Roosevelt Mosley Jr.
Past President
of the Casualty Actuarial Society



Win-Li Toh
President of Actuaries Institute



Amanda Hug
Past President of the Society
of Actuaries



Paul Sweeting
President of IFoA



Tommy Pichet
Managing Director,
Actuarial Business Solutions,
Past President, Society of Actuaries
of Thailand (SOAT)

(Moderator)

Platinum sponsors



Gold sponsors



Silver sponsors



Exhibitor sponsors



Media & Supporting event partners



Future Skills and Global Actuarial Collaboration

As leaders of prominent actuarial organizations, how do you envision the “**role**” of your respective institutions in shaping the “**future skills**” required in the actuarial profession?



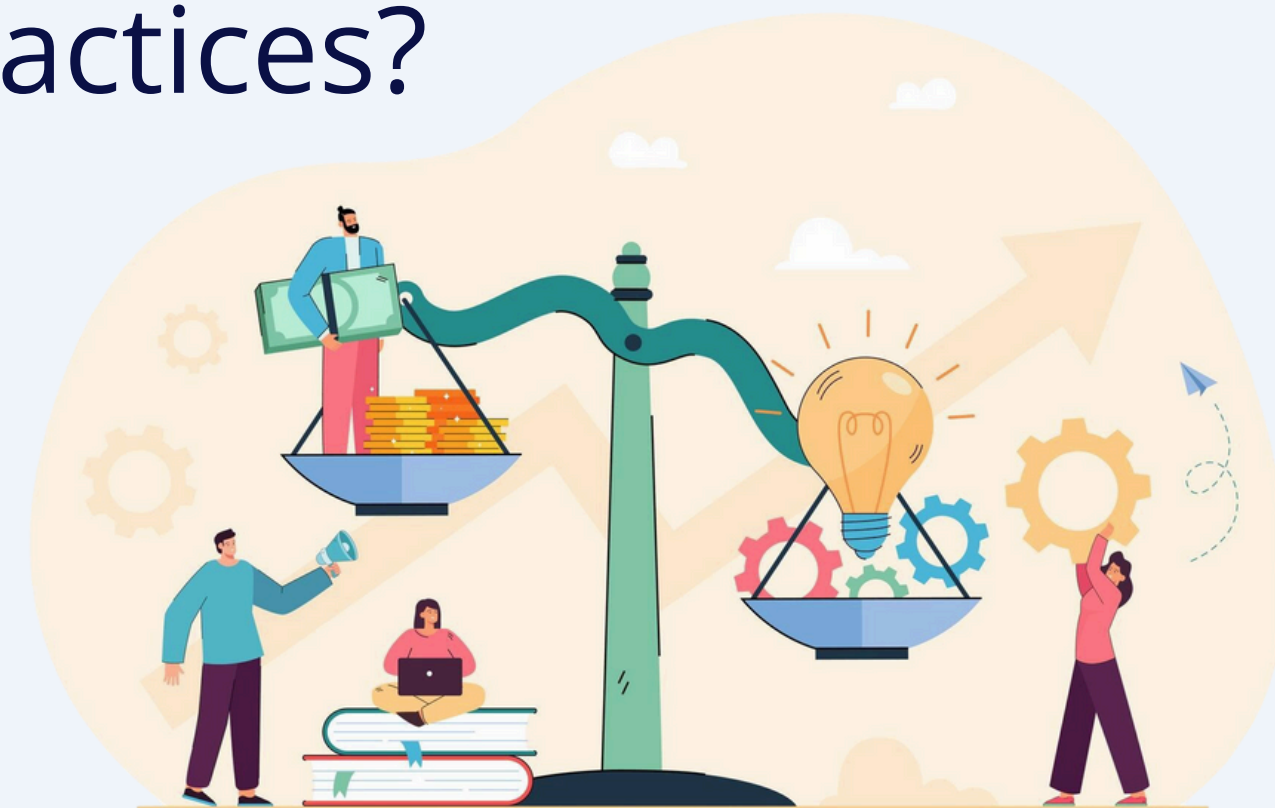
Future Skills and Global Actuarial Collaboration

What “**initiatives**” are currently in place to enhance “**global collaboration**” among actuaries, and how can these efforts be scaled to benefit the entire profession?



Future Skills and Global Actuarial Collaboration

As the profession evolves, what approaches do you recommend for ensuring the “**ethic**” of “**new technologies**” in actuarial practices?



Future Skills and Global Actuarial Collaboration

How can the actuarial profession better leverage diversity and inclusion to drive **“innovation”** and address the **“challenges of the future”**?



Future Skills and Global Actuarial Collaboration

How can we promote the actuarial profession as a great career path among high school and college students?



Future Skills and Global Actuarial Collaboration

What steps are being taken within your organizations to ensure that actuarial education keeps pace with industry advancements, specifically regarding the integration of technology and data science?



Future Skills and Global Actuarial Collaboration

What are the key priorities for your organization in promoting sustainable value in the actuarial profession on a global scale?

