

Media Release

Tuesday 18 June 2024

ANZIIF's RISC and Reinsurance Rendezvous Events Return for 2024

The Australian and New Zealand Institute for Insurance and Finance (ANZIIF) is delighted to present two Reinsurance Events in 2024 - Reinsurance International Study Course (RISC), and Reinsurance Rendezvous Conference.

'ANZIIF's Reinsurance Events are where expertise meets innovation. These events offer industry professionals the chance to expand their knowledge, build their networks and gain valuable insights into the emerging concerns within the reinsurance sector', states Katrina Shanks, ANZIIF CEO.

Reinsurance International Study Course (RISC)

This event is curated for individuals looking to invest in their career growth. Participants get access to and guidance from leading reinsurance experts who have deep technical expertise honed from decades of international and regional industry experience.

Running over the course of 4 days, RISC will be held in Hawkesbury Valley, NSW, from the 11th to 14th of August.

Reinsurance Rendezvous

ANZIIF's biennial three-day conference provides attendees with up-to-date and thought-provoking reinsurance market developments and insights, as well as unparalleled networking opportunities.

Hear from keynote speaker, Steve Johnston, the CEO of Suncorp, unpack the emerging challenges within the insurance and reinsurance sectors.

Running from the 14th to 16th of October in Hunter Valley, NSW, the conference will feature presentations and panel discussions from top industry professionals.

Tickets to RISC and Reinsurance Rendezvous can be purchased on the ANZIIF website, at these links respectively.

<https://anziif.com/professional-development/events/reinsurance-international-study-course>

<https://anziif.com/professional-development/events/reinsurance-rendezvous>

For more information, please contact:



Georgina Bartlett Corporate Communications Coordinator | ANZIIF

T: +61 (3) 9613 7231 | E: gbartlett@anziif.com <mailto:dmannering@theinstitute.com.au>

Visit anziif.com for more information