



You are cordially invited to FIA Jacaranda Branch Training to be held on 10 May 2019.

Join us for an informative training session. **An overview will be done about various aspects on the subject of RISK, i.e. how to identify risk in the business and lives of your clients, as well as in your own practice and much more.**

Please note that seating is limited and registration for the event must be made latest by 3 May 2019. Please click **HERE** to register and make payment on-line.

**You will require the FIA number stated above to register.**

Below the link if you wish to copy into your browser:

<https://www.quicket.co.za/events/72236-fia-jacaranda-cpd-training-risk-profiling-vs-insurance-portfolios-4-cpd-hours/>

Details of the event:

Topic:	<b>Risk Profiling vs Business Insurance Portfolios</b>
Presenter:	<b>Cobus Wessels</b>
CPD:	<b>4 Hours</b>
Date:	<b>10 May 2019</b>
Time:	<b>08h30 for 09h00</b>
Venue:	<b>SAOU – 278 Serene Street, Garsfontein, Pretoria</b>
Cost:	<b>R260 incl VAT</b>

**Registration can only be accepted if payment has been made and details of the person's name, ID number and email address are provided for verification purposes..**

Regulatory CPD events must be verifiable which means that attendees will have to identify themselves at the event by means of an ID, driving license or passport. Attendees must also sign an attendance register at entrance and at the conclusion of the event. This is necessary to issue certification of attendance of a regulatory CPD approved event for record keeping purposes by all FSPs, as prescribed by Board Notice 194 of 2017.

Also note that as the event has been approved for regulatory CPD hours, the event will also qualify for professional CPD recognition by the FPI and/or the IISA.

Note: Personal information will only be used for identification and verification purposes, in line with the privacy policy of the FIA. Our privacy policy can be accessed on the FIA website at the bottom of the Home page – [www.fia.org.za](http://www.fia.org.za)