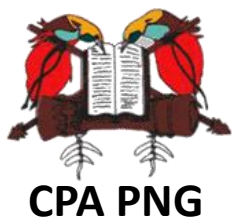


REGISTRATION FORM

ICT AUDIT (Introductory in PNG Context)

HOLIDAY INN, CONFERENCE ROOM

DATE : THURSDAY, 15TH FEBRUARY 2018
TIME : 8.30AM – 4.30PM
COST : K385 (MEMBER) K440 (NON-MEMBER) GST INCLUSIVE



Given Name : _____ Surname: _____ CPA ID: _____
Email : _____ Telephone: _____ Fax: _____
Organisation : _____
Address : _____

Overview:

- ICT Audit Overview
- Control Frameworks
- Conducting an IT Audit
- ICT Audit Focus Areas
- Information Systems Strategy and Planning
- ICT Governance areas
- Information Security
- Relationships with Outsourced Service Providers
- Business Continuity Planning
- Emerging Technologies

NOTE: Members will gain seven (7) structured CPD hours for both days.

Course Facilitator: Jimmy Kannibau

Jimmy has over 20 years, hand-on experience working in ICT, currently teaches Programming at PAU, ICT Consultant, ICT Team Leader, Systems Analyst, and Computer Programmer. He holds a Bachelor of Commerce in IT from UNITECH and has studied at the University of Australia for Master in Computer & Information Science (yet to complete). Prior to moving into Consulting & Teaching, Jimmy was Team Leader ICT, Telikom PNG, Systems Analyst (Nambawan Super Ltd). Later on, he led the initial setup of IT infrastructure and systems at NASFUND from 2001 -2005. He has working experience in other countries within the Pacific region including Australia and Kiribati.

Account Details:

A/C NAME : CPA PNG
BSP A/C # : 1000020001
Branch : Gordons Commercial Centre
BSB Code : 088951

Cancellation Notice

Cancellation advice must be confirmed with us a week before the workshop scheduled date. Failing to do so will result in payment being forfeited in lieu of expenses incurred in catering and related costs on the workshop.

Please forward completed registration form with payment details to:

Attention : Roddie Soweni
Phone : 3212105/3217658
Fax : 3200469
Email : roddie@cpapng.org.pg or cpapng@cpapng.org.pg

CPA PNG OFFICE
Level 2, (street level)
Armit Street, Paga Hill
PO Box: 1937, PORT MORESBY, NCD