

THE JOBFIT SYSTEM TRAINING PROGRAM

Series #90: Melbourne, Australia Thursday 21st February 2019 EXPRESSIONS OF INTEREST

JobFit Systems International (JFSI) is committed to providing quality products and services to both our customers and partners. The JobFit System Training Program is one of the tools used to achieve this goal.

The JobFit System Training Program Series Eighty Six includes one available module:

Module Four: JobFit System PEFA
Thursday 21st February 2019

Following you will find useful information for each module including venue details, program outlines and transport and accommodation details.

This session will be presented by Jenny Legge, PT - Certified JobFit System Trainer

Who should attend:

- Licensed end-users of the JobFit System with a medical, allied health or OHS background
- JobFit System Services Partners
- Practitioners involved in the development and performance of pre-employment functional assessments.

** Please do not make any travel arrangements until your application has been accepted. **

What it will cost:

Module Four: JobFit System PEFA \$ 660

Price incl-GST

What we will provide:

- Experienced, high quality trainers
- Quoted for a group of 10 Therapists to maximise group interaction
- Comprehensive resource manual



What you will learn:

Please contact us if you would like more detailed information about the content of each module, however in a nutshell...

Module Four: JobFit System PEFA

- What are the different types of worker assessments and how do you know which one to use
- How to develop job-specific assessments using the JobFit System software
- What are the key factors to consider when developing a PEFA
- How reliable and valid are they? Our PEFA has been scientifically tested with high reliability and validity.
- Step by step how to do a JobFit System PEFA
- How to enter worker information into PEFA on Demand
- How to generate and interpret reports
- Legal considerations

NB. Even though this module draws on some components of the WorkHab FCE, you do not need to be WorkHab trained to do this module. It is important to note however that completion of this module does not qualify you to do WorkHab Functional Capacity Evaluations.

About the presenters / developers:

Jenny Legge PhD, BPhty, MErg

Jenny holds a Bachelor of Physiotherapy, Master of Ergonomics from UQ and a Doctorate investigating the validity of pre-employment functional testing. She is a member of Occupational Health Physiotherapy Australia and is on the Expert Review Panel for the American Physical Therapy Association. Jenny has published in international peer-reviewed journals and contributed to an Ergonomics textbook. She has presented at numerous National and International Physiotherapy, Ergonomics, Rehabilitation and Safety Conferences.

Jenny has been providing consultancy and injury management services in Australia and the USA for twenty years, and has conducted in excess of 300 FCEs and 1500 PEFAs. Her primary areas of practice are in mining, construction, security and manufacturing.

More info at www.jobfitsystem.com

About the venue:

Location: TBA

About the JobFit System:

Patented software program that compares worker capabilities to job demands to assist with decisions regarding job placement, suitable duties, health surveillance and risk management activities. You can find out more by visiting the website at www.jobfitsystem.com.



What to do next:

If you would like to attend this session, please email your Expression of Interest directly to jenny.legge@jobfitsystem.com. Once minimum numbers have been reached, we will open registrations and confirm the venue

We will contact you to acknowledge the receipt of your registration and keep you updated as the training approaches.

We will then send a tax invoice to you for payment before the training session and you are on your way!

If you have any further questions, please do not hesitate to contact the Mackay office on 1300 JOBFIT.

I look forward to welcoming you to the JobFit System team!

Jenny Legge and the JobFit System team