



BSB01 to BSB07 TRANSITION MANAGEMENT WORKSHOP

**RTOhelp is offering a BSB07 Transition
Management Workshop**
- “in-house” on your premises

Workshop Fee - \$800 (plus GST)

Objectives:

By the end of this workshop your team will be more aware of the transition management issues for the BSB07 Business Services Training Package and have a plan for implementing the changes as part of continuous improvement in your RTO.

Number of attendees : Up to 6 people from your organisation can attend. If you wish to include more staff please email us and the fee will increase by \$100 per head.

Make the most of this Workshop **Do some homework in your RTO**

- ✍ Purchase the BSB07 CD (From IBSA or TVET Australia – ATP)
- ✍ Bring the BSB01 qualifications, rules and lists of BSB01 units currently offered
- ✍ A list of the learning materials that you currently use for BSB01 and samples of current assessment tools.
- ✍ Bring a print out of the BSB07 qualification rules for courses that you intend to add to scope of registration
- ✍ Bring a print out of the BSB07 to BSB01 unit mapping equivalence pages for discussion.
- ✍ Have computers or laptops for working on the documents (if you wish)

You will also have a chance to look at the BSB07 Assessment Tools our team has developed for sale to RTO's.

WORKSHOP AGENDA

This 3 hour workshop will explore:

- ✍ *What's the same / what's different – overview*
- ✍ *Course length, unit hours, entry points and pathways in the BSB07*
- ✍ *IBSA and VETAB “advice”*
- ✍ *BSB07 qualification rules – analysis of your RTO's planned qualifications*
- ✍ *BSB01 to BSB07 unit equivalence*
Analysis of your RTO's current qualifications
“Rollover” administration and RPL implementation issues
- ✍ *BSB01 to BSB07 resource and assessment issues*
Your RTO's options?
- ✍ *Will you keep some current materials and assessment tools, adapt and replace others ?*
- ✍ *Resources and Assessment Tools*
The way forward Your RTO's strategic direction for BSB07
- ✍ *Is there any else you want us to cover ? Please ask.*