

Continuous Improvement of the Hairdressing Training Package



Invitation to the Geelong, Victoria - Hairdressing Consultation Workshop

Service Skills Australia is currently undertaking a project to update the Hairdressing Training Package, to ensure that the industry skills standards keep pace with changes and priorities for the hairdressing industry.

The Hairdressing Training Package is the set of nationally endorsed standards and qualifications for recognising and assessing people's skills in the hairdressing industry. It sets consistent national benchmarks for the skills and knowledge that hairdressing employees need to be competent in the workplace.

The skills described in the training package form the basis for most nationally-recognised hairdressing training in Australia, including courses offered by TAFE and private registered training organisations delivered via apprenticeship or institutional based training.

When updating our training packages we consult with industry, registered training organisations and other stakeholders to revise and update the units of competency, qualifications and assessment guidelines that make up the training package.

Service Skills Australia is at the stage where we would like your feedback on the draft components of the revised training package, and one of the ways to obtain your feedback is through your participation at one of the national consultation workshops.

Workshop details

VENUE:	Four Points by Sheraton Geelong 10-14 Eastern Beach Road Geelong VIC 3220
DATE:	Tuesday 3rd August
TIME:	2-6pm

Registration form: Geelong, Victoria

Register now to participate. Please enter your details below and return it to:

NAME: Hayley Page
EMAIL: reception@ssv.org.au
FAX: (03) 9614-6644
PHONE: (03) 9621-1777

Name: _____
Position: _____
Organisation: _____
Phone: _____
Email: _____

Would you like to subscribe to Service Skills Australia's e-newsletter?

- Yes
- No
- I currently receive

Would you like to subscribe to Service Skills Victoria's e-newsletter?

- Yes
- No
- I currently receive