



PO Box 362
HYDE PARK Q 4812
Australia
Ph (07) 4725 4571
Fax (07) 4725 4312
Email info@paci.com.au
www.paci.com.au

ABN 19 061 622 151

TEAM LEADER COURSE (Industrial Context)

Team Leader training is designed for individuals who already possess appropriate rescue-level skills including specialist trade skills ie tower climbing; height safety worker. Building on this prerequisite experience, students learn how to prepare detailed work plans and lead others in activities that involve exposure to falls from height. The course is concerned with the *application* of skills to ensure that the planned task is safely achieved. Students also learn how to implement and monitor OH&S procedures in consideration of identified hazards and risks in the workplace.

Training is designed to be realistic and enable students to be work ready.

Duration	=	4 days (single endorsement) 5 days (multi endorsements)
Cost	=	Contact your trainer direct
Enrolment	=	<ul style="list-style-type: none">•Must be at least 18 years of age•Speak, read and understand the English language (unless accompanied by a skilled translator)•Fit and healthy for working at height•Competent in vertical rescue techniques
Location	=	A site that is representative of your normal workplace
Equipment	=	Contact your trainer to discuss equipment requirements.

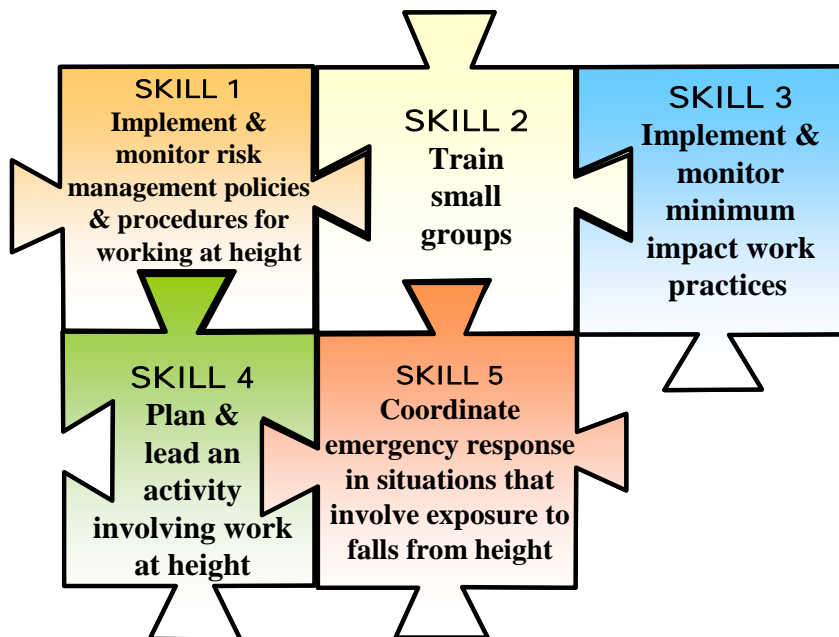
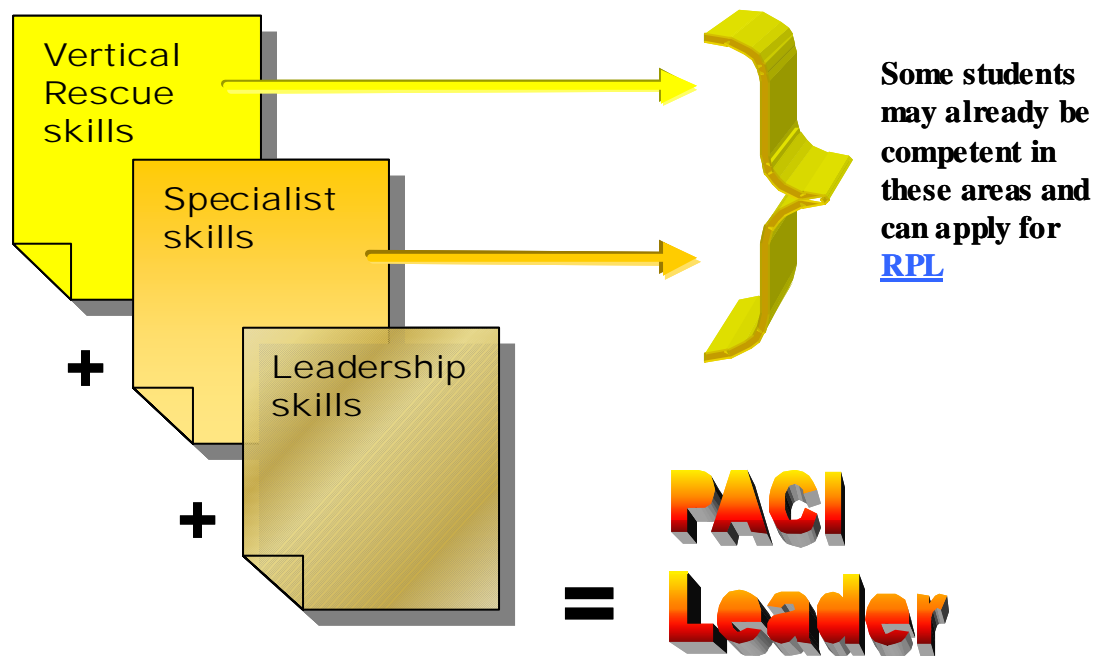


Diagram illustrating the entire leadership training process:



1. The first phase in the leadership training process is rescue training. Training is focused on the context and environment that is typical of the workplace. Rescue training also lays a solid foundation from which to build other skills.
2. The next phase is specialist skills training. Specialist skills include, multi-pitch abseiling, climbing (top rope or lead), twin rope access (ie AS 4488), confined space entry etc.
3. After students have reached mastery in their rescue skills and chosen specialist skills, leadership training can begin. Once again, training is focused on the context and environment that is typical of the students' normal workplace.