



Position Description – Lecturer

Position Title of Supervisor	Course Director
Name of Supervisor	Person varies between States

1. Objective of Position

To provide expert information to students in line with ASPA lesson designs and approved approaches.

To deliver specialist knowledge and experience from legal, medical or other professional areas.

Lecturers are highly regarded specialists in their field of expertise and may have no training qualification. They may be medical specialists, legal practitioners, or other highly qualified experts.

Lecturers do NOT assess students.

Lecturers are supervised in their delivery of training material at all times.

2. Organisational Relationships

- (i) **Position Title of Supervisor**
Course Director
- (ii) **Position Titles which also report to Supervisor**
Assistant Instructor, Examiner, Instructor
- (iii) **Position Titles that report to this position**
Nil

3. Organisational Context of Position

The Australian Ski Patrol Inc (ASPA) is a national volunteer organisation whose purpose is to serve the public in the rescue and first aid treatment of injured visitors to alpine areas; to promote awareness of safety and establish safety standards in Australian Alpine Areas; provide first aid training and examination courses for and on behalf of its members.

This position is one of a number that are arranged prior to the commencement of a course or program to deliver specific materials. It is supervised by a qualified trainer (Course Director or Examiner) in all aspects of training.



The position adds expertise to an existing lesson in accordance with ASPA course outcomes.

4. Key Accountabilities

- a. Deliver lectures and tutorials at all levels in the lecturer's specialist area.
- b. Instructs students in principles and application of physical, biological, and psychological subjects related to ski patrolling.
- c. Ensures that safety and injury prevention policies and procedures are adhered to by participants; reports accidents and prepares accident reports.