



Resource & Transportation Avalanche Management Student Evaluation Scheme

TOPIC/TRAINING ELEMENTS	MAX MARKS
1. Field Weather Observations Field Weather (10): Relevant weather observations. <ul style="list-style-type: none">• 2-mark penalty for major errors (for example, observations that are either wrong, omitted, or recorded with the wrong symbols)	10
2. Rescue Problem <ul style="list-style-type: none">• Written industry-oriented rescue problem.• Understand general components of organized rescue	10
3. Terrain Recognition <ul style="list-style-type: none">• General evaluation of terrain photo (10)• Field identification of avalanche terrain (5)	15
4. Companion Rescue <ul style="list-style-type: none">• Rescue problem for a single avalanche victim search	15
5. Written Exam <ul style="list-style-type: none">• Multiple choice and written answers	25
6. Student Field Book <ul style="list-style-type: none">• All record keeping sections evaluated for: completeness, legibility & accuracy.• Must contain entries of data recording & general observations. (Avalanche Observations, Test profile results, Rescue participation & review, Companion Rescue / ERP & Daily Log)	10
7. Risk Reduction Measures <ul style="list-style-type: none">• Field identification of safe areas for worksites (5)• Risk reduction written exercise (10)	15
TOTAL POSSIBLE MARKS	100 (minimum of 71 required to pass)

To successfully complete and pass the RTAM course, participants must achieve a total of **71 marks**.