

PSIA Certified Level I Alpine ASSESSMENT FORM

Meets Standards
Does Not Meet Standards

Candidate: **Assessment:** Region: Assessor(s):

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- Essential elements were not observed or not present. 1
- 2 Essential elements are beginning to appear.
- 3 Essential elements appear, but not with consistency.
- 4 Essential elements appear regularly at a satisfactory level.
- **5** Essential elements appear frequently, above required level.
- 6 Essential elements appear continuously, at a superior level.

ASSESSIMENT CRITERIA				
Instructor Decisions & Behavior	Teaching Skills			
Professionalism and Self-Management: Maintains a professional environment by demonstrating self-awareness and self-management. (Continual Assessment)	Assess & Plan: Plans learning outcomes and organizes progressive learning experiences relevant to beginner/novice students.			
Needs/Safety	Assess			
Address group and individual safety and physiological needs.	Identify student motivations, performance, and understanding.			
Behavior Management	Collaborate			
Exhibits positive behavior in response to feedback.	Select basic progression with clear direction and focus.			
2. All and positive as it and all respective to reconstruction.	Plan Lesson			
Section Average: Must be 4 or above to meet Learning Outcome	Plan lessons that involve productive use of movement, practice time, and terrain.			
Comments	Section Average: Must be 4 or above to meet Learning Outcome			
	Implement: Facilitates learning experiencs that guide students toward the agreed-upone outcome and engages them in the process.			
	Adapt Organize the learning environment to align with the initial assessment of the group.			
	Descriptions, Demonstrations, Feedback Give the group relevant information that encourages learning.			
	Manage Risk Manage physical and emotional risk to maintain engagement in the learning environment.			
People Skills	Section Average: Must be 4 or above to meet Learning Outcome			
Communication: Engages in meaningful verbal and non-verbal communication with the group as a whole. (Assessed when Teaching)	Reflect/Review: Communicates performance changes that target the learning outcome to help students identify that a change has been made.			
Communication	Explore, Experiment, Play			
Use verbal and non-verbal communication in a professional manner.	Pace a clear progression to allow students reflection time to explore, experiment, and/or play toward desired outcomes.			
Active Listening				
Ask questions to learn about others.	Describe Change Communicate changes in performance.			
Feedback Delivery				
Deliver feedback that acknowledges the emotions of the group.	Relate Change			
Section Average: Must be 4 or above to meet Learning Outcome	Relate changes in performance to lesson outcomes. Section Average: Must be 4 or above to meet Learning Outcome			
Relationships with Others: Identifies likely motivations and emotions of individuals and understands group dynamics. (Assessed when Teaching)	Comments			
Interaction				
Initiate goup interaction to build group dynamics.				
Motivations/Emotions				
Identify the motivations and emotions of students.				
Section Average: Must be 4 or above to meet Learning Outcome				
Comments				

Movement Analysis	Skiing Performance
Articulates accurate cause-and-effect relationships between body and ski performance within any single skiing Technical Fundamental in a specific phase of the turn to offer a relevant prescription for change for skiers in	Applies the Technical Fundamentals to demonstrate specific outcomes in beginner and easier intermediate terrain. Apply tactics and ski performance to:
the beginner/novice zone.	112
Consistently demonstrates their ability to:	Integrate Fundamentals Integrate two or more of the Technical Fundamentals through all turn phases to
Observe and Describe	achieve prescribed ski performance.
Observe and describe the application of one or more Technical Fundamental in all turn phases.	Individual Fundamentals Use individual Technical Fundamentals as prescribed.
Evaluate and Describe	Versatility
Evaluate and describe the cause and effect relationships of one or more Technical Fundamental relative to the desired outcome.	Demonstrate versatility by varying turn shape, turn size, and line through intermediate zone terrain.
Prescription Prescribe a specific change, related to one Technical Fundamental, to achieve the desired outcome.	Section Average: Must be 4 or above to meet Learning Outcome
Section Average: Must be 4 or above to meet Learning Outcome	Individual Assessment Activities Performed
Comments	
	Integrated Assessment Activities Performed
	Versatility Assessment Activities Performed
	Comments
Technical Understanding	
Describes specific performances using Technical Fundamentals and	
considering tactics and equipment choices using current PSIA-AASI resources.	
Relates information from current PSIA-AASI resources to:	
Understanding of Biomechanics/Physics Describe the application of one or more Technical Fundamentals and respective	
biomechanics and physics within the turn phases of a specific outcome.	
Fundamentals to Personal Performance Compare the application of one or more Technical Fundamental(s) to personal	
performance.	
Tactics, Equipment, Physical, Environment Describe the impacts of tactical decisions, equipment choices, physical development, terrain, and snow variation, to a skiing outcome.	
Section Average: Must be 4 or above to meet Learning Outcome	
Comments	