

PSIA Certified Level II Adaptive Alpine Three Track

ASSESSMENT FORM

Candidate: Assessment: Region: Assessor(s):

	Meets	Stand	lards
--	-------	-------	-------

Does Not Meet Standards

Assessment Scale for Certified Level II

- 1 Essential elements were not observed or not present.
- 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.

ASSESSMENT CRITERIA

Instructor Decisions & Behavior	Movement Analysis	
Professionalism and Self-Management: Contributes to a professional environment by managing their behaviors and emotions in response to others. (Continual Assessment)	Articulates accurate cause-and-effect relationships of at least two Alpine Skiing Fundamentals through all phases of the turn, resulting in an effective prescription for change for intermediate-zone students who are three-track skiers.	
Needs/Safety Address group and individual needs for belonging.	Consistently demonstrates their ability to work with students who are three-track skiers by:	
Behavior Management	Observe and Describe	
Manage behavioral responses.	Describing ski and body performance, relative to two or more Alpine Skiing Fundamentals in all turn phases, and from turn to turn.	
Section Average: Must be 4 or above to meet Learning Outcome	Cause and Effect	
Comments	Linking ski and body performance when describing cause-and-effect relationships in at least two Alpine Skiing Fundamentals in all phases of the turn, and from turn to turn.	
	Evaluate and Describe	
	Evaluating the described performances and comparing them to more ideal performance.	
	Prescription	
	Prescribing a specific change in one Alpine Skiing Fundamental using duration, intensity, rate, and timing (DIRT) to create a change in agreed-upon outcomes.	
	Equipment, Technique, Tactics	
	Relating how equipment choices, techniques, and tactics affect outcomes through the intermediate zone.	
Equipment 9 Testics	Section Average: Must be 4 or above to meet Learning Outcome	
Equipment & Tactics	Comments	
Demonstrates a refined understanding of appropriate equipment and tactics for students who are three-track skiers, based on the cognitive, affective, and physical assessment. Within the following lesson components, explains their decision-making process - while demonstrating cause-and effect relationships crucial to improving performance and skill development of intermediate-zone students who are three-track skiers:		
Student Assessment	-	
Appropriate student assessments.		
Equipment Choices	-	
Assistive equipment choices.		
Equipment Set-Up	-	
Assistive equipment set-up.		
Technique & Tactics	-	
Assistive technique and tactical choices.		
Section Average: Must be 4 or above to meet Learning Outcome		
Comments	-	
ooninents		

Diagnoses & Medications	Adaptations of Teaching Skills	
Demonstrates a refined understanding of common diagnoses and a basic understanding of common accompanying diagnoses - as well as applicable medication classifications and their potential side effects - in relation to the three-track discipline, skiing performance, and teaching considerations for students in the intermediate zone. Facilitates learning for students who are three-track skiers, by explaining.	Demonstrates their ability to adapt the Teaching-Skill learning outcomes relative to students who are three-track skiers and adapts learning experiences as necessary, moving toward the agreed-upon outcomes while engaging them in the process. Consistently demonstrates their ability to work with students who are three-track skiers by:	
analyzing, and applying a refined knowledge of:	skiers by:	
Diagnoses	Assess Assessing students to identify motivations, behaviors, performance, and	
Single and multiple diagnoses.	understanding.	
Medications	Collaborate	
Medication classifications and potential side effects.	Collaborating with students to select a basic progression with clear direction and focus.	
Strategies for Diagnoses & Medications		
Basic strategies of how to prevent, reduce, and safely respond to corollary effects of students' diagnoses and medications.	Plan Lesson Planning lessons that involve productive use of movement, practice time, terrain, and applicable behavior management strategies.	
Section Average: Must be 4 or above to meet Learning Outcome	Pacing	
Comments	Pacing a clear progression that allows students to move toward agreed-upon outcomes while accommodating for any corollary effects of students' diagnoses and medications.	
	Adapt Organizing the learning environment and adapting teaching strategies to align with the initial assessment.	
	Descriptions, Demonstrations, Feedback Providing relevant information (basic descriptions, demonstrations, and feedback) that encourages learning.	
	Manage Risk Managing physical and emotional risk to maintain engagement in the learning environment.	
	Describe Change Communicating changes in performance.	
	Relate Change Relating changes in performance to lesson outcomes.	
	Section Average: Must be 4 or above to meet Learning Outcome	
	Comments	
Tech Tactics & Communication		
Demonstrates a refined understanding of technical tactics and communication strategies for working with and guiding intermediate-zone three-track skiers through the mountain environment.		
Consistently demonstrates their ability to work with intermediate-zone students who are three-track skiers by:		
Safety Procedures Accurately demonstrating procedures for safely navigating the mountain environment.		
Adjusting Personal Performance Adjusting personal performance, teaching techniques, and tactics to direct student performance; accounting for diagnoses, snow conditions, and terrain.		
Communication Understanding the impact of verbal and nonverbal two-way communication.		
Section Average: Must be 4 or above to meet Learning Outcome		
Comments		