



PSIA-AASI Children's Specialist 2

Meets Standards
Does Not Meet Standards

ASSESSMENT FORM

Candidate: Assessment: Region: Assessor(s):

- 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	Teaching Skills	
Professionalism and Self Management: Contributes to a professional environment by managing their behaviors and emotions in response to others. (Continual Assessment)	Assesses and Plan (Teaching Competency): Uses provided information about children and parents to plan relevant learning experiences through the advanced zone.	
Needs/Safety	Collaboration with Child & Parents	
Address group and individual needs for belonging.	Collaborate with each child and the parents to determine a focus that addresses their needs.	
Behavior Management	Learning Experiences	
Manage behavioral responses. Section Average: Must be 4 or above to meet Learning Outcome	Plans creative and exploratory learning experiences in which movement, practice time and terrain are optimized for each child based on the identified stages of development.	
Comments	Section Average: Must be 4 or above to meet Learning Outcome	
	Implement and Reflect/Review (Deliver Experience): Delivers individualized learning experiences that have developmentally realistic outcomes.	
	Progressions and Activities Teaches and justifies developmentally appropriate progressions and activities that enhance the learning experience for each child in the group.	
People Skills	Physical Risk	
Communication: Engages in developmentally appropriate communication	Manages physical risk of each child in the group while promoting engagement in the learning environment.	
to meet each child's needs, the group's needs and the needs of the parents. (Assessed when Teaching)	Emotional Risk	
Parent, Child, and Group	Manages emotional risk of each child in the group to enhance engagement in the learning environment. Reflect and Review	
Synthesize CAP concepts into communications with the parents and child.		
Cognitive Level of Child & Group	Reflects with each child, discusses their outcomes, reviews their learning experience	
Blend verbal and non-verbal communications to meet the cognitive level of each child in the group as well as the group as a whole.	and plans for future growth.	
Social/Emotional level of Child & Group	Section Average: Must be 4 or above to meet Learning Outcome	
Blend verbal and non-verbal communications to meet the social/emotional level of each child in the group as well as the group as a whole.	Comments	
Section Average: Must be 4 or above to meet Learning Outcome		
Behavioral Management/Relationships with Others: Manages intrapersonal and interpersonal situations with each child, the group as a whole, and parents in a developmentally appropriate manner. (Assessed when Teaching)		
Emotional Responses		
Integrate two or more tactics to manage emotional responses of each child in the group, of subsets within the group and of the entire group.		
Social Interactions		
Integrate two or more tactics to manage social behaviors of each child in the group, of subsets within the group and of the entire group.		
Parent/Child/Instructor Relationships		
Manage the parent, instructor and child relationship to create a positive experience.		
Section Average: Must be 4 or above to meet Learning Outcome		
Comments		

Movement Analysis Technical Competency Prioritizes and individualizes cause and effect relationships influenced by Identifies and compares distinct characteristics of cognitive, affective and child growth, skill-development milestones and equipment options, and physical growth, including psychomotor development, for individual offers relevant prescriptions for change for multiple fundamentals children, relative to snowsports, through the advanced zone. through the advanced zone. **Physical Growth and Psychomotor Development** Motor Skill Development Identifies the similarities and differences in physical growth and psychomotor Evaluates how the application of motor-skill acquisition theories impacts motor development for two or more individual children. learning in children. **Cognitive Development & Information Processing** Understanding of Biomechanics Identifies the similarities and differences in cognitive development and information Applies an understanding of biomechanics to describe the effect a child's stage of processing that impact motor learning for two or more individual children. physical growth and psychomotor development relative to multiple sport-specific Affective Behaviors and Beliefs fundamentals in all turn phases or cross country skills. Identifies and describes several affective behaviors and beliefs of two or more **Equipment Options** individual children that could impact their motor learning. Justifies equipment recommendations based on observed movements and stated goals with consideration of the child's performance. Section Average: Must be 4 or above to meet Learning Outcome Prescription Comments Outlines more than one prescription for change for two different children of different abilities for multiple sport-specific fundamentals to affect the desired outcome. Section Average: Must be 4 or above to meet Learning Outcome Comments