PSIA-RM ALPINE CURRICULUM CATALOG

2025/26





INTRODUCTION TO THE CURRICULUM GUIDE

Welcome to the Rocky Mountain continuing education program! You'll find all of RM's continuing education clinics here. They are broken into two main categories: Certification Prep and Continuing Education.

Certification Prep Clinics Overview

Certification Prep clinics are designated in a classic curriculum format that aligns with the exam level: 100 series for Level 1, 200 series for level 2, 300 series for level 3, and 400 series for Alpine Trainer.

Skiing clinics with multiple designations (e.g. 201, 202, 203) focus on specific sections of the skiing score card. Expect a deep dive and building connections to all aspects of skiing. Together the series provides an in-depth exploration of all aspects of the scorecard.

If you are seeking a level of certification these clinics provide a wealth of information and experience. Combined with your resort training they help lay the foundation for success. Below is a general guideline for recommended certification-focused training in total (Cert Prep clinics, home resort training, on-line training, etc.) The next level is in addition to the previous. Some individuals may require less, some more.

L1: 25 hours

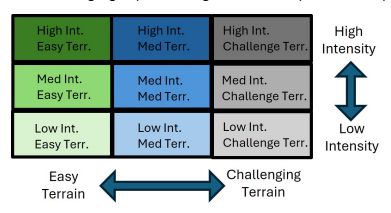
L2: 80 hours

L3: 110 hours

Continuing Education Clinics Overview

Continuing Education Clinics are intended for all pros to continue their professional development and growth, as well as meet Continuing Ed credits to maintain certification. They are identified by two main characteristics: Intensity and Terrain

Intensity moves from Low to High and terrain from Easy to Challenging (Easy also being more groomed and Challenging representing variable off-piste terrain).





If you are looking for a clinic requiring less energy and groomed terrain, you could look to the describer of "Cruising the Groomers" and the first sentence lays it out: "Keep the *intensity low* and the accuracy high in this fun but focused clinic on the *groomers*." All clinics are clear on expected Intensity and Terrain.

Whether you are in the certification pathway or looking to increase your overall knowledge and skills as a pro, the RM curriculum offers opportunities across the board delivered by a passionate and talented group of leaders. We look forward to seeing you on the hill this season!

Each clinic outline will have the above grid in the upper right corner, showcasing the Intensity & Terrain for that clinic. Use this grid to establish the expectations for the clinic.

Updates for the 25/26 Season

We are excited to share the list of new and updated clinics for the 25/26 season.

Updated Clinics:

- Teaching 201
- Teaching 301
- Precision Skiing 401
- Double Trouble: Alpine Meets Telemark
- Movement, Stance, and Balance

New Clinics:

- Teaching 202
- Alpine Level 2 Certification Camp
- Teaching 302
- Alpine Level 3 Certification Camp
- Precision Skiing 402
- Clinic Leading 402: Ski the Conversation
- Alpine Giant Slalom Race Clinic
- Technical Foundations Online
- Technical Foundations On Snow



Contents

INTRODUCTION TO THE CURRICULUM GUIDE	2
Certification Prep Clinics Overview	2
Continuing Education Clinics Overview	2
Updates for the 25/26 Season	3
CERTIFICATION PREP CLINICS	6
Precision Skiing 101	6
Precision Skiing 201 (Integrated Fundamentals Assessment Activities)	8
Precision Skiing 202 (Individual Fundamentals Assessment Activities)	10
Precision Skiing 203 (Versatility Assessment Activities)	12
Movement Analysis 201 Online	14
Movement Analysis 201 On-Snow	16
Teaching 201	18
Teaching 202	20
Alpine Level 2 Certification Camp	22
Alpine Level 2 Certification Camp: Day 1	23
Alpine Level 2 Certification Camp: Day 2	24
Alpine Level 2 Certification Camp: Day 3	25
Alpine Level 2 Certification Camp: Day 4	26
Alpine Level 2 Certification Camp: Day 5	27
Precision Skiing 301 (Integrated Fundamentals Assessment Activities)	28
Precision Skiing 302 (Individual Fundamentals Assessment Activities)	30
Precision Skiing 303 (Versatility Assessment Activities)	32
Movement Analysis 301 Online	34
Movement Analysis 301 On-Snow	36
Teaching 301	38
Teaching 302	40
Alpine Level 3 Certification Camp	42
Alpine Level 3 Certification Camp: Day 1	43
Alpine Level 3 Certification Camp: Day 2	44
Alpine Level 3 Certification Camp: Day 3	45
Alpine Level 3 Certification Camp: Day 4	46

Alpine Level 3 Certification Camp: Day 5	47
Precision Skiing 401	48
Precision Skiing 402	50
Movement Analysis 401 On-Snow	52
Clinic Leading 401	54
Clinic Leading 402: Ski the Conversation	56
CONTINUING EDUCATION CLINICS	58
Alpine Giant Slalom Race Clinic	58
Alpine Tricks of Trees	60
Cruising the Groomers	61
Double Trouble: Alpine Meets Telemark	62
Extreme Mountain Performance	64
Fall Workshop	66
Let's Get Off-Piste	67
Movement, Stance, and Balance	68
Performance Bumps	69
RM Alpine Season Kick Off	70
Teaching Advanced Skiers to Master the Mountain	71
Teaching Intermediate Skiers to Explore the Mountain	72
Technical Foundations Online	73
Technical Foundations On Snow	75
The Rocky Mountain EDWIN T (Experiential Development With Integrated Tech) Clinic	c77
Tip It and Rip It	78
Women's All Mountain Performance (WAMP)	79



CERTIFICATION PREP CLINICS

Precision Skiing 101

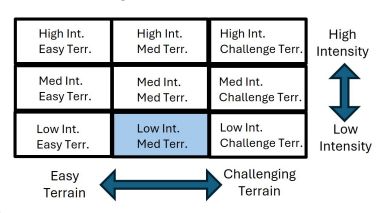
Duration

2 Days / 12 CEUs

Learning Connection Highlight Technical, Teaching, and People Skills

Course Description

This on-snow course is for PSIA-AASI members pursuing their Alpine Level 1 Certification. It is required for all members who are



not affiliated with a ski school or have not completed their new hire training through their ski and ride school. Prepare to practice the Level 1 Skiing Assessment Activities, explore technical topics around skiing to establish basic movement analysis skills, and workshop ideas for teaching beginner and novice skiers. Expect to ski primarily on groomed and ungroomed green and blue terrain suitable to the Level 1 Skiing Assessment.

Recommended Preparatory Learning or Prerequisites

 PSIA-AASI Alpine Level 1 E-Learning Course on the PSIA-AASI National website (www.thesnowpros.org).

Prerequisite Courses and Skills

- Current PSIA-AASI membership
- Safely ski all groomed and ungroomed green and blue terrain in a group setting.
- Knowledge and application of the NSAA Responsibility Code

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Demonstrate Level 1 Skiing Assessment Activities
- Analyze a peer skiing Wedge Turns using the Skiing Fundamentals and establishing body and ski cause-and-effect relationships.
- Provide prescriptions for change based on movement analysis of a peer skiing Wedge Turns.
- Teach a peer in the beginner zone using the Teaching/Learning Cycle.

- Practice Level 1 Skiing Assessment Activities from the PSIA-RM Skiing IDP.
- Explore the Center Line Common Threads (both skis remain on the snow, ankles
 work in unison creating matching forward angles, skis are simultaneously guided
 to begin the turn, a countered relationship is maintained through the finish of the



turn, the legs flex and extend independent of each other to move the Center of Mass laterally from turn to turn, and pole use and position supports the stability of the torso) in Wedge Turns and Wedge Christies.

- Discuss and explore ski and body cause-and-effect relationships.
- Observe peers skiing Wedge Turns.
- Observe the Examiner analyzing group members Wedge Turns. Discuss strategies for analysis including observations, prioritizing a Skiing Fundamental, cause-and-effect relationships, highlighting turn phases, speed, turn shape, turn size, and ski-snow interaction.
- Practice movement analysis on a peer skiing Wedge Turns.
- Discuss strategies for teaching beginners and novice skiers skiing. Ski lesson topics that aren't focused on ski technique (e.g. equipment orientation, clothing, getting up from a fall, riding lifts safely, etc.) will not be included. Encourage participants to learn these topics via the PSIA-AASI Teaching Manual, "Delivering the Beginner Experience" e-learning course, and new hire training.
- Practice teaching 2 peers in a group lesson format using the content from the PSIA-RM "Level 1 Teaching Progression Examples."

- PSIA-RM Skiing IDP
- Alpine Performance Guide
- Level 1 Assessment Form
- Level 1 Teaching Progression Examples
- Recommended Equipment Considerations
 - o Tuned skis narrower than 98 mm underfoot
 - Alpine Ski Boots (Alpine Touring Boots are not recommended)



Precision Skiing 201 (Integrated Fundamentals Assessment Activities)

Duration

1 Day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This on-snow course is for Level 1 Certified instructors pursuing their Alpine Level 2 Certification. It's designed to help you train for

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

the Integrated Fundamentals Assessment Activities in the Cert 2 Alpine Skiing Assessment. We will learn and apply the Common Threads that connect Wedge, Wedge Christie, Basic Parallel, and Dynamic Parallel Turns to create the Center Line. Expect to ski primarily on groomed green and blue terrain suitable to the Level 2 Skiing Assessment. Depending on conditions and learning experiences, the clinic may venture onto ungroomed terrain, including black diamonds.

Recommended Preparatory Learning or Prerequisites

- Precision Skiing 202 and/or 203
- Technical Foundations

Prerequisite Courses and Skills

- Level 1 Certification
- Safely ski green, blue, and black diamond trails.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Demonstrate the common mechanics shared by Wedge, Wedge Christie, and Basic Parallel Turns using the Common Threads (both skis remain on the snow, ankles work in unison creating matching forward angles, skis are simultaneously guided to being the turn, a countered relationship is maintained through the finish of the turn, the legs flex and extend independent of each other to move the Center of Mass laterally from one turn to the other, pole use and position supports stability of the torso).
- Explain how the Common Threads relate to the skiing fundamentals and skiing skills.
- Make tactical choices that support effective demonstrations

Learning Experiences

 Introduction to the Center Line Common Threads (both skis remain on the snow, ankles work in unison creating matching forward angles, skis are simultaneously guided to being the turn, a countered relationship is maintained through the finish of the turn, the legs flex and extend independent of each other to move the



Center of Mass laterally from one turn to the other, pole use and position supports stability of the torso). Explore how they are evident in Wedge, Wedge Christie, and Basic Parallel Turns.

- Introduction to how the skiing skills have equal importance through the Center Line while changing the D.I.R.T. of the skills at each milestone.
- Practice Wedge Turns, Wedge Christie, and Basic Parallel turns to develop the ability to demonstrate the Common Threads of the Center Line.
- Explore other skiing tasks to emphasize movement patterns and/or aspects of the Common Threads to improve performance of Wedge, Wedge Christie and Basic Parallel Turns.
- Discuss and practice performance tactics for effective demonstrations.

- PSIA-RM Skiing IDP
- Alpine Performance Guide
- Level 2 Skiing Assessment Form
- Recommended Equipment Considerations
 - Tuned skis narrower than 98 mm underfoot
 - Alpine Ski Boots (Alpine Touring Boots are not recommended)



Precision Skiing 202 (Individual Fundamentals Assessment Activities)

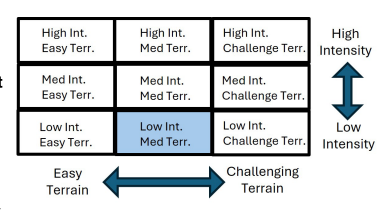
Duration

1 Day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This on-snow course is for Level 1 Certified instructors pursuing their Alpine Level 2 Certification. It's designed to help you train for



the Individual Fundamentals Assessment Activities in the Cert 2 Alpine Skiing Assessment. We will train to clarify and develop demonstrations of Individual Fundamental Assessment Activities from the PSIA-RM Skiing IDP. Expect to ski primarily on groomed green and blue terrain suitable to the Level 2 Skiing Assessment. Depending on conditions and learning experiences, the clinic may venture onto ungroomed terrain, including black diamonds.

Recommended Preparatory Learning or Prerequisites

- Precision Skiing 201 and/or 203
- Technical Foundations

Prerequisite Courses and Skills

- Level 1 Certification
- Safely ski green, blue, and black diamond trails.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Demonstrate adaptation of skiing fundamentals and intentionally emphasize select skiing skills (without neglecting the others) to demonstrate assessment activities from the Individual Fundamentals Assessment Activities on the Skiing IDP.
- Make tactical choices that support effective demonstrations
- Identify assessment activities to practice for personal skill development

- Identify assessment activities from the PSIA-RM Skiing IDP Individual Fundamentals section that require clarification and/or practice.
- Practice assessment activities from the PSIA-RM Skiing IDP Individual Fundamentals section with variations to enhance performance and understanding.
- Discuss technical topics as needed to clarify intentions.
- Identify tactics that enhance demonstrations.



- PSIA-RM Skiing IDP
- Alpine Performance Guide
- Level 2 Skiing Assessment Form
- Recommended Equipment Considerations
 - o Tuned skis narrower than 98 mm underfoot
 - o Alpine Ski Boots (Alpine Touring Boots are not recommended)



Precision Skiing 203 (Versatility Assessment Activities)

Duration

1 Day / 6 CEUs

Learning Connection HighlightTechnical Skills

Course Description

This on-snow course is for Level 1 Certified instructors pursuing their Alpine Level 2 Certification. It's designed to help you train for

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	1
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

the Versatility Assessment Activities in the Cert 2 Alpine Skiing Assessment. This course will focus on how to intentionally adapt the skiing fundamentals, skill blends, and skiing tactics to vary turn shape, size, and line at different speeds in both groomed and ungroomed snow conditions. Expect to ski primarily on groomed green and blue terrain suitable to the Level 2 Skiing Assessment. Depending on conditions and learning experiences, the clinic may venture onto ungroomed terrain, including black diamonds.

Recommended Preparatory Learning or Prerequisites

- Precision Skiing 201 and/or 202
- Technical Foundations

Prerequisite Courses and Skills

- Level 1 Certification
- Safely ski green, blue, and black diamond trails.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Adapt fundamentals and intentionally leverage select skills (without neglecting the others) to demonstrate assessment activities from the Versatility Assessment Activities on the PSIA-RM Skiing IDP.
- Identify how application of fundamentals and/or skill blends are adapted to vary turn shape, size, and line in different skiing situations.
- Align skiing tactics for effective performance and demonstrations.



Learning Experiences

- Review the Center Line Common Threads (both skis remain on the snow, ankles
 work in unison creating matching forwards angles, skis are simultaneously
 guided to begin the turn, a countered relationship is maintained through the finish
 of the turn, the legs flex and extend independent of each other to move the
 Center of Mass laterally from turn to turn, and pole use and position supports the
 stability of the torso).
- Practice Versatility Assessment Activities from the PSIA-RM Skiing IDP. Practice variations within the Assessment Activities to enhance performance and understanding.
- Discuss technical topics as needed to clarify intentions.
- Identify tactics that enhance demonstrations.

- PSIA-RM Skiing IDP
- Alpine Performance Guide
- Level 2 Skiing Assessment Form
- Recommended Equipment Considerations
 - o Tuned skis narrower than 98 mm underfoot
 - Alpine Ski Boots (Alpine Touring Boots are not recommended)



Movement Analysis 201 Online

Duration

Two, 2.5-hour sessions / 6 CEUs

Learning Connection Highlight

Technical Skills

Course Description

This online course is for Level 1 Certified instructors pursuing their Alpine Level 2 Certification. It's designed to help you train for the Alpine Cert 2 Movement Analysis and Technical Understanding Assessment. The course focuses on learning to observe, describe, and evaluate movements, and prescribe specific changes relative to desired outcomes of intermediate skiers. Expect to analyze ski performance and related body movements to observe and describe accurate cause and effect relationships. The course is broken up into two online sessions, each one lasting 2.5 hours. You will need a computer with internet access to attend this clinic via Zoom.

Recommended Preparatory Learning or Prerequisites

- Technical Foundations
- Precision Skiing 201, 202, and/or 203

Prerequisite Courses and Skills

- Level 1 Certification
- Familiarity with Zoom video calls
- Ability to identify and distinguish between the 5 Skiing Fundamentals
- Ability to identify and distinguish between the 3 Skiing Skills (Edge Control, Rotary Control, and Pressure Control)

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Observe body and ski performances that relate to the same skiing fundamental
- Communicate observed body and ski performances
- Relate how the observed body and ski performances affect each other in a "cause and effect" relationship
- Compare observed performance with desired performance
- Prescribe specific changes in body and ski performance to attain desired performance



Learning Experiences

- Watch videos of expert demonstrators skiing basic parallel turns. Group discussion led by clinic leader includes:
 - How the skier maintains consistent speed through shaping their turns
 - How the skier uses each of the skiing fundamentals to achieve the desired performance. Discussion includes how body and ski performances relate to each other.
- Watch videos of intermediate skiers. Group discussion led by clinic leader includes:
 - Observed differences in speed and turn shape from desired performance.
 Compare with the ideal skiing seen earlier.
 - Observed application of skiing fundamentals including body and ski performances. Relate body and ski performances in "cause and effect" relationships.
 - Incorporate Duration, Intensity, Rate, and Timing of ski and body performances to enhance descriptions.
- Discuss prescriptions for change for the intermediate skiers. Relate changes in body and ski performances for desired performances.
- Discuss tactics for optimizing performance in assessments. Topics include:
 - Starting analyses with body or skis
 - Starting analyses with big picture or details
 - Starting analyses with prescription for change or description of observed skiing

- Computer with internet access
- Video of Ideal Basic Parallel Skiing (multiple skiers is better). Videos from the Matrix or YouTube are recommended
- Video of Intermediate Skiers
- Alpine Performance Guide
- PSIA Alpine Technical Manual



Movement Analysis 201 On-Snow

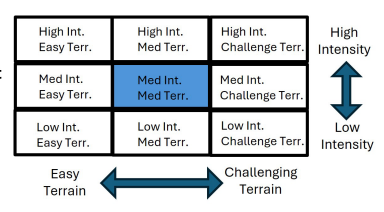
Duration

1 Day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This on-snow course is for Level 1 Certified instructors pursuing their Alpine Level 2 Certification. It's designed to help you train for



the Alpine Cert 2 Movement Analysis and Technical Understanding Assessment. This course will provide guided, real-time practice in preparation for the assessment. Prepare to analyze skiing of your peers, have your skiing performance analyzed by peers, and compare your skiing performance with the desired performance. Expect to ski groomed and ungroomed green and blue trails while skiing tasks in the intermediate zone.

Recommended Preparatory Learning or Prerequisites

- Technical Foundations
- Precision Skiing 201, 202, and/or 203
- Movement Analysis 201 Online

Prerequisite Courses and Skills

- Level 1 Certification
- Safely ski all green and blue trails (groomed and ungroomed)

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Analyze the skiing performance of their peers skiing a prescribed intermediatelevel ski task. Analyses will cover multiple skiing fundamentals.
- Compare their skiing performance to the desired performance in the intermediate zone. Comparisons will cover multiple skiing fundamentals.

Learning Experiences

The skiing tasks used for movement analysis and technical understanding practice sessions should be from the PSIA-RM Skiing IDP Level 2 Integrated and/or Versatility Assessment Activities.

- Observe the clinic leader analyzing skiing performance of participants.
- Clinic Leader provides guided practice for participants analyzing skiing performance of a peer performing a predetermined intermediate-level skiing task from the IDP.



- Clinic leader provides guided practice for participants comparing their skiing performance of a predetermined intermediate-level skiing task with the desired performance.
- Discussions, reflections of analyses, and exploration of technical topics as needed.

- PSIA-RM Skiing IDP (Level 2 Integrated and Versatility Assessment Activities)
- Alpine Performance Guide (Level 2 Movement Analysis and Technical Understanding)
- Level 2 Movement Analysis and Technical Understanding Assessment Form
- Recommended Equipment Considerations
 - o Tuned skies narrower than 98 mm underfoot
 - o Alpine Ski Boots (Alpine Touring Boots are not recommended)



Teaching 201

Updated for 25/26

Duration

1 Day / 6 CEUs

Learning Connection Highlight

Teaching and People Skills

Course Description

This on-snow clinic is for Level 1
Certified instructors preparing for
the Alpine Level 2 Teaching
Assessment. Teaching 201
focuses on planning effective

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	1
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

learning experiences for intermediate students (levels 5–7) through collaboration and goal alignment. It includes using intermediate and advanced skiing tasks to drive student progress towards their goals, increase engagement, buy-in, and reflection. Skiing will take place on groomed and ungroomed green, blue, and black terrain appropriate for the Level 2 assessment.

Recommended Preparatory Learning or Prerequisites

- Precision Skiing 201, 202 and/or 203
- Technical Foundations
- Movement Analysis 201 Online and/or On-Snow

Prerequisite Courses and Skills

- Level 1 Certification
- Safely ski green, blue, and black diamond trails

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Incorporate the motivations of level 5-7 students into lessons.
- Plan progressive learning experiences based on observations and skier's goals in intermediate to advanced alpine skiers (levels 5 7).

- Explore common motivations of intermediate to advanced skiers, drawing on group experiences and emphasizing the broader goals that guide their skiing.
- Ski through changes intermediate skiers need to make to achieve their goals.
 Consider how the application of fundamentals shifts when increasing speed, changing ski performance, adapting to steeper terrain, or transitioning from onpiste to off-piste.
- Clinic Leaders will demonstrate how to connect big-picture student goals with the development of at least one Alpine Skiing Fundamental to plan relevant progressions with clear direction and focus.



- Explore how to adapt the initial lesson plan to evolving student needs. How might an instructor alter the pacing, amount and type of feedback, choice of activities, and/or group management to create a successful lesson.
- Participants will practice planning lessons that apply progressive learning experiences, aligning with student motivations and maintaining clear direction and focus.

Materials/Equipment Needed

- Alpine Performance Guide
- Level 2 Teaching Assessment Form
- PSIA-AASI Teaching Manual

Recommended Equipment Considerations

- Tuned skis narrower than 98 mm underfoot
- Alpine Ski Boots (Alpine Touring Boots are not recommended).



Teaching 202

New for 25/26

Duration 1 Day / 6 CEUs

Learning Connection Highlight
Teaching and People Skills

Course Description

This on-snow clinic is for Level 1 Certified instructors preparing for the Alpine Level 2 Teaching Assessment. Teaching 202 focuses on creating impactful learning environments that

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

support student breakthroughs in level 5 - 7 students. Explore leveraging a range of variables - including speed, turn shape, and terrain - to enrich the learning environment. The course emphasizes intentionally adjusting the level of challenge to keep students engaged, confident, and reflecting on their experiences to support progress. Skiing will take place on groomed and ungroomed green, blue, and black terrain appropriate for the Level 2 assessment.

Recommended Preparatory Learning or Prerequisites

- Precision Skiing 201, 202 and/or 203
- Technical Foundations
- Movement Analysis 201 Online and/or On-Snow
- Teaching 201

Prerequisite Courses and Skills

- Level 1 Certification
- · Safely ski green, blue, and black diamond trails

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Explain how intentionally altering speed, accuracy of movements, turn shape, and/or environment aids in the development of specific alpine fundamentals and skiing applications relevant to intermediate to advanced skiers.
- Utilize learning experiences to reflect on changes, anchor learning, and apply reflections to agreed-upon outcomes.

- Explore when to ski students faster or slower, and how turn shape and entry/exit angles affect fundamental development. Practice adapting speed and turn shape based on equipment length, width, and shape.
- Refine terrain choices and timing by assessing how to decide between using challenging vs. easier terrain. Incorporate how the decision impacts skill development and how motivations/emotions factor into the decision.



- Participants will explore and experience how terrain features influence skill development. Identify fundamental applications that can be easier to teach on convex rollers, ridges, concave features, flatter slopes, or steeper pitches. Clinic leaders and participants will identify specific features to play on while focusing on different skills.
- The group will explore how to narrow the parameters of an activity to develop skills, enhance performance, and promote engagement towards the goal of the activity.
- Identify how to pace lessons for optimal engagement and learning based on students' performance and interactions. When should you: Allow more practice time? Clarify an activity and its relevance to student goals? Increase or decrease the level of challenge? Apply an attained skill in a new environment?
- Practice connecting with students through feedback that adapts to students' skill acquisition and emotional state.

Materials/Equipment Needed

- Alpine Performance Guide
- Level 2 Teaching Assessment Form
- PSIA-AASI Teaching Manual

Recommended Equipment Considerations

- Tuned skis narrower than 98 mm underfoot
- Alpine Ski Boots (Alpine Touring Boots are not recommended).



Duration

5 Days / 30 CEUs

Learning Connection Highlight

Technical, Teaching, and People Skills



Course Description

This 5-day camp is for Level 1 Certified Instructors pursuing Alpine Level 2 Certification. It is an immersive multi-day training course designed to help you train for all modules of the Alpine Level 2 Assessment. Participants should expect to leave this camp with clear, actionable feedback and goals to continue their development toward the Level 2 Standard. The first three days of this course focus primarily on gaining and refining skills for the Alpine Level 2 Skiing, Movement Analysis, and Technical Understanding Assessments. On days 4 and 5, we will shift focus to the Teaching Assessment while continuing to develop the MA/Technical Understanding Skills of the group. Participants need to register for the entire 5-Day Course.

Recommended Preparatory Learning or Prerequisites

Technical Foundations

Prerequisite Course and Skills

- Alpine Level 1 Certification
- Ski safely on all green, blue, black diamond trails

Materials Needed

- PSIA-AASI Teaching Snowsports Manual
- PSIA Alpine Technical Manual

Recommended Equipment Considerations

- Tuned skis narrower than 98 mm underfoot
- Alpine Ski Boots and bindings (Alpine Touring boots and bindings not recommended).



The first day will focus on training for the Skiing Assessment (Integrated Activities) and the Technical Understanding Assessment.

	High Int.	High Int.	High Int.	High
	Easy Terr.	Med Terr.	Challenge Terr.	Intensity
	Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	1
	Low Int.	Low Int.	Low Int.	Low
	Easy Terr.	Med Terr.	Challenge Terr.	Intensity
_	Easy Terrain		Challenging Terrain	•

Learning Outcomes

By the end of today's clinic, successful participants will be able to:

- Accurately apply the Technical Fundamentals to demonstrate the Integrated Activities from the Skiing IDP, and compare their performance to the ideal.
- Describe the application of two or more Technical Fundamentals and respective biomechanics and physics within the turn phases of a specific activity.
- Identify and demonstrate the Centerline Common Threads in Wedge, Wedge Christie, and Basic Parallel skiing.
- Evaluate how equipment choices impacts performance.

- Collaborate with the group leader and peers to develop and refine the Integrated Activities from the Skiing IDP
 - Participants will utilize the Skiing IDP and the group's shared knowledge to identify the prescribed turn size, speed, and ski performance for each Activity. They can use this information to guide their demonstrations and compare their personal performance to these parameters
- Review and explore how the fundamentals are applied for each Activity and identify personal cues and focuses for performance of each activity.
- Demonstrate and observe the PSIA Common Threads in Wedge, Wedge
 Christie, and Basic Parallel skiing and get video of at least one of these activities
 to pair each person's image with their experience and sensations.
- Explore how physics and biomechanics relate to the blend of fundamentals with the phases of a turn for a given outcome.
- Discuss how ski tuning, equipment selection, and/or boot alignment impact performance. Incorporate these elements into the physics and/or biomechanics that impact performance.
- Partner with a group member or the group leader and practice verbalizing a comparison of your performance to the ideal.
- Utilize skiing activities from the Individual and Versatility sections of the skiing IDP to support the group's training for the Integrated Assessment Activities.



The second day will continue to provide training for the Skiing Assessment (Versatility Activities) and the Movement Analysis and Technical Understanding Assessment.

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	High Int. Easy Terr.	High Int. Med Terr.	High Int. Challenge Terr.	High Intensity
	Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	1
	Low Int. Easy Terr.	Low Int. Med Terr.	Low Int. Challenge Terr.	Low Intensity
	Easy Terrain		Challenging Terrain	

Learning Outcomes

By the end of today's clinic, successful participants will be able to:

- Describe a body/ski cause and effect relationship for at least two fundamentals compared to the desired outcome from observing a peer skiing a Versatility Activity.
- Identify and describe how tactical decisions, equipment, and/or terrain and snow conditions impact personal skiing performance when skiing a Versatility Activity on groomed or ungroomed snow.
- Demonstrate tactical choices that lead to more accurate high performance turns on groomed terrain and ungroomed terrain.
- Identify and demonstrate a specific Individual Activity or Integrated Activity from the Skiing IDP that develops a fundamental blend necessary for more accurate demonstration of at least one Versatility Activity.

- The group will collaborate to achieve accurate demonstrations of the Versatility Activities from the Skiing IDP. Video is encouraged to link images and sensations/experiences.
- Throughout the skiing activities today, collaborate with peers and the group leader to improve the ability to observe specific ski and body performance of at least one Fundamental through all turn phases in an activity.
- Observe a peer and practice comparing the performance and the desired outcome. Describe the related cause and effect relationship for at least one Fundamental. Collaborate with peers and the group leader to learn how to make meaningful comparisons of outcomes compared to an ideal.
- Identify performance cues and technical/tactical focuses that are effective for achieving more accurate and consistent demonstrations.
- Utilize skiing activities from the Individual and Integrated sections of the skiing IDP to support the Group's training for the Versatility Assessment Activities.
- Explore, practice, and refine tactical and technical focuses that allow the participants to accurately and consistently perform the Assessment Activities.
- Explore how physics, biomechanics, and equipment choices relate to the blend and application of fundamentals in the Skiing Activities from today's clinic.



The third day will continue to train for the Skiing Assessment (Individual Activities) and the Movement Analysis and Technical Understanding Assessment.

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

Learning Outcomes

By the end of today's clinic, successful participants will be able to:

- Accurately demonstrate the Individual Activities from the Skiing IDP and describe a related tactical and/or technical focus and its impact on the performance.
- Describe their preferred format/strategy for delivering Movement Analysis in an Assessment. Demonstrate their ability to use this format/strategy when analyzing a peer.
- Describe a cause and effect relationship for at least two fundamentals and provide a prescription for change from observing a peer skiing.
- Compare a peer's performance of an activity to the desired performance.

- The group will practice Individual Activities from the Skiing IDP activities and identify the task parameters, tactics, and the application of fundamentals required to demonstrate these activities. Participants can develop their movement analysis skills by observing peers, comparing their performance to ideal, and identifying a related prescription for change.
- Utilize skiing activities from the Versatility and Integrated sections of the skiing IDP to support the Group's training for the Individual Assessment Activities and apply the fundamentals developed in the Individual Activities.
- Utilize skiing practice and coaching time to continue to develop the ability to recognize and describe cause and effect relationships in peers' skiing and compare the performance to an ideal.
- Clarify physics and biomechanics principles that impact the blend of fundamentals in turn phases.
- Clarify how equipment choices impact skiing performance.
- Explore, practice, and refine tactical and technical focuses that allow the participants to perform accurate and consistent demonstrations of Assessment Activities.
- Reflect on a personal skiing performance and describe how they applied the fundamentals to perform the activity, compare their performance to the ideal, and receive feedback.



The fourth day focuses on developing the group's teaching skills. It will emphasize assessing and collaborating with students to create progressive learning experiences for Intermediate Students.

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	1
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	

Learning Outcomes

By the end of today's clinic, successful participants will be able to:

- Incorporate the motivations of level 5-7 students into lessons.
- Plan progressive learning experiences based on observations and skier's goals in intermediate to advanced alpine skiers (levels 5 7).

- Explore common motivations of intermediate to advanced skiers, drawing on group experiences and emphasizing the broader goals that guide their skiing.
- Ski through changes intermediate skiers need to make to achieve their goals.
 Consider how the application of fundamentals shifts when increasing speed, changing ski performance, adapting to steeper terrain, or transitioning from onpiste to off-piste.
- Clinic Leaders will demonstrate how to connect big-picture student goals with the development of at least one Alpine Skiing Fundamental to plan relevant progressions with clear direction and focus.
- Explore how to adapt the initial lesson plan to evolving student needs. How might an instructor alter the pacing, amount and type of feedback, choice of activities, and/or group management to create a successful lesson.
- Participants will practice planning lessons that apply progressive learning experiences, aligning with student motivations and maintaining clear direction and focus.



The final day of camp will focus on developing the group's ability to implement collaborative lessons that adapt to the changing needs of the students help them understand and apply what they learn.

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	1
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

Learning Outcomes

By the end of today's clinic, successful participants will be able to:

- Use accurate skiing demonstrations to clarify learning activities and minimize verbal descriptions.
- Demonstrate and/or describe when and how to intentionally alter speed, turn shape, line, or environment to optimize student learning and engagement.
- Demonstrate (or describe) how to balance of feedback, questioning, and active listening to assess learning and personalize the learning experience.
- Demonstrate the ability to pace reflection time and learning activities to allow students to recognize and apply new skills.

- Explore how variations in speed, turn shape, and environment can be used to develop common outcomes and skills in Intermediate Zone students.
- Collaborate with peers and the group leader to explore ways to use terrain features to develop specific skills.
- Experiment with different ways to set up activities by altering the timing and amount of verbal description and demonstrations.
- Collaborate and explore how to adapt the parameters of an activity to the needs
 of the group to enhance their performance and engagement.
- Practice connecting with students through feedback and two-way communication tailored to the needs of the individuals and subsets in the group.



Precision Skiing 301 (Integrated Fundamentals Assessment Activities)

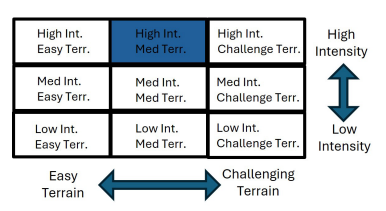
Duration

1 Day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This on-snow course is for Level 2 Certified instructors pursuing their Alpine Level 3 Certification. It's designed to help you train for



the Integrated Assessment Activities in the Cert 3 Alpine Skiing Assessment. We will train to refine the application of fundamentals and skill blending seen in the Common Threads that connect Wedge, Wedge Christie, Basic Parallel, and Dynamic Parallel Turns. Expect to ski primarily on groomed green, blue, and black terrain suitable to the Level 3 Skiing Assessment. Depending on conditions and learning experiences, the clinic may venture onto ungroomed terrain.

Recommended Preparatory Learning or Prerequisites

- Precision Skiing 302 and/or 303
- Technical Foundations

Prerequisite Courses and Skills

- Level 2 Certification
- Safely ski green, blue, and black diamond trails.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Demonstrate Wedge, Wedge Christie, Basic Parallel, and Dynamic Parallel
 Turns using the Common Threads (both skis remains on the snow, ankles work
 in unison creating matching forward angles, skis are simultaneously guided to
 being the turn, a countered relationship is maintained through the finish of the
 turn, the legs flex and extend independent of each other to move the Center of
 Mass laterally from turn to turn, and pole use/position supports stability of the
 torso).
- Explain how the duration, intensity, rate, and timing of movements changes through the 4 skiing demonstrations without changing the balance of skill blending and application of fundamentals.
- Align skiing tactics for effective performance and demonstrations.

Learning Experiences

• Review the Center Line Common Threads (both skis remain on the snow, ankles work in unison creating matching forwards angles, skis are simultaneously guided to being the turn, a countered relationship is maintained through the finish



of the turn, the legs flex and extend independent of each other to move the Center of Mass laterally from turn to turn, and pole use and position supports the stability of the torso).

- Review how the balance of skill blending and application of fundamentals is maintained through the 4 skiing tasks while the DIRT changes.
- Practice Wedge, Wedge Christie, Basic Parallel, and Dynamic Parallel Turns focusing on the application of the Common Threads and their relationship to the skiing fundamentals and skiing skills.
- Explore other tasks to emphasize movement patterns and/or aspects of the Common Threads to improve performance of Wedge, Wedge Christie, Basic Parallel, and Dynamic Parallel Turns.
- Discuss technical topics as needed to clarify intentions.
- Identify tactics that enhance demonstrations.

- PSIA-RM Skiing IDP
- Alpine Performance Guide
- Level 3 Skiing Assessment Form
- Recommended Equipment Considerations
 - Tuned skis narrower than 98 mm underfoot
 - Alpine Ski Boots (Alpine Touring Boots are not recommended)



Precision Skiing 302 (Individual Fundamentals Assessment Activities)

Duration

1 Day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This on-snow course is for Level 2 Certified instructors pursuing their Alpine Level 3 Certification. It's designed to help you train for

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	

the Individual Assessment Activities in the Cert 3 Alpine Skiing Assessment. We will train to refine the demonstrations of Individual Fundamental Assessment Activities form the PSIA-RM Skiing IDP. Expect to ski primarily on groomed green, blue, and black terrain suitable to the Level 3 Skiing Assessment. Depending on conditions and learning experiences, the clinic may venture onto ungroomed terrain.

Recommended Preparatory Learning or Prerequisites

- Precision Skiing 301 and/or 303
- Technical Foundations

Prerequisite Courses and Skills

- Level 2 Certification
- Safely ski green, blue, and black diamond trails.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Demonstrate adaptation of skiing fundamentals and intentionally emphasize select skiing skills (without neglecting the others) to demonstrate tasks from the Individual Fundamental Assessment Activities on the PSIA-RM Skiing IDP.
- Align skiing tactics for effective performance and demonstrations.
- Identify Assessment Activities to practice for personal skill development.
- Identify Assessment Activities to practice for improving demonstrations.

Learning Experiences

- Identify Individual Fundamentals Assessment Activities from the PSIA-RM Skiing IDP that require clarification and/or practice.
- Practice Individual Fundamentals Assessment Activities from the PSIA-RM Skiing IDP
- Discuss technical topics as needed to clarify intentions.
- Identify tactics that enhance demonstrations.

Materials/Equipment Needed

PSIA-RM Skiing IDP



- Alpine Performance Guide
- Level 3 Skiing Assessment Form
- Recommended Equipment Considerations

 o Tuned skis narrower than 98 mm underfoot

 - o Alpine Ski Boots (Alpine Touring Boots are not recommended)



Precision Skiing 303 (Versatility Assessment Activities)

Duration

1 Day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This on-snow course is for Level 2 Certified instructors pursuing their Alpine Level 3 Certification. It's designed to help you train for the Versatility Assessment

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain Challenging Terrain			

Activities in the Cert 3 Alpine Skiing Assessment. We will train how to intentionally adapt the skiing fundamentals, skill blends, and skiing tactics to vary turn shape, size, and line at different speeds in both groomed and ungroomed snow conditions. Expect to ski primarily on groomed and ungroomed green, blue, black, and double black diamond terrain suitable to the Level 3 Skiing Assessment.

Recommended Preparatory Learning or Prerequisites

- Precision Skiing 301 and/or 302
- Technical Foundations

Prerequisite Courses and Skills

- Level 2 Certification
- Safely ski green, blue, black and double black diamond trails.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Demonstrate a refined and intentional adaptation of skiing fundamentals, skill blends, and/or tactics from the Center Line to vary turn shape, size, and line as prescribed.
- Adapt fundamentals and intentionally emphasize select skills (without neglecting the others) to demonstrate Versatility Assessment Activities from the PSIA-RM Skiing IDP.
- Align skiing tactics for effective performance and demonstrations.
- Identify how application of fundamentals and/or skill blends are adapted to vary turn shape, size, and line in different skiing situations.



Learning Experiences

- Review the Center Line Common Threads shared by Wedge, Wedge Christie, Basic Parallel, and Dynamics Parallel Turns. (The Common Threads are: both skis remain on the snow, ankles work in unison creating matching forward angles, skis are simultaneously guided to begin the turn, a countered relationship is maintained through the finish of the turn, the legs flex and extend independent of each other to move the Center of Mass laterally from turn to turn, and pole use/position supports the stability of the torso.)
- Practice Versatility Assessment Activities from the PSIA-RM Skiing IDP.
- Discuss technical topics as needed to clarify intentions.
- Identify tactics that enhance demonstrations.

- PSIA-RM Skiing IDP
- Alpine Performance Guide
- Level 3 Skiing Assessment Form
- Recommended Equipment Considerations
 - Tuned skis narrower than 98 mm underfoot
 - Alpine Ski Boots (Alpine Touring Boots are not recommended)



Movement Analysis 301 Online

Duration

Two, 2.5-hour clinics / 6 CEUs

Learning Connection Highlight

Technical Skills

Course Description

This online course is for Level 2 Certified instructors pursuing their Alpine Level 3 Certification. It's designed to help you train for the Alpine Cert 3 Movement Analysis and Technical Understanding Assessment. This course focuses on learning to observe, describe, evaluate, and prescribe specific changes relative to the desired outcomes of advanced and expert level skiers. Discussions will include how the skiing fundamentals influence each other in different advanced/expert level skiing situations. The course is broken up into two online sessions, each one lasting 2.5 hours. You will need a computer with internet access to attend this clinic via Zoom.

Recommended Preparatory Learning or Prerequisites

- Technical Foundations
- Precision Skiing 301, 302, and/or 303
- Movement Analysis 301 On-Snow

Prerequisite Courses and Skills

- Level 2 Certification
- Familiarity using Zoom video calls
- Ability to identify and distinguish between the 5 Skiing Fundamentals
- Ability to identify and distinguish between the 3 Skiing Skills (Edge Control, Rotary Control, and Pressure Control)

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Observe body and ski performances that relate to the same skiing fundamentals
- Communicate observed body and ski performances.
- Relate how observed body and ski performances related to multiple skiing fundamentals affect each other in a "cause and effect" relationship.
- Compare observed performances with desired performances.



Learning Experiences

- Watch videos of expert demonstrators skiing dynamic performance turns, performance mogul skiing, and/or variable terrain and conditions on expert terrain. Group discussions led by the clinic leader includes:
 - How the skier uses turn shape to control speed and maintain momentum
 - How the skier uses each of the skiing fundamentals to achieve the desired performance. Include how body and ski performances relate to each other.
 - How the multiple skiing fundamentals are incorporated and skiing skills are blended to achieve the desired performance
- Watch videos of advanced/expert skiers as examples of potential ski school students. Group discussions led by clinic leader includes:
 - Observed differences in speed, turn shape, and momentum compared to the videos of expert demonstrators
 - Observed application of skiing fundamentals including body and ski performances. Relate body and ski performances in "cause and effect" relationships.
 - How skiing fundamentals are coordinated to create observed performances
 - Incorporating duration, intensity, rate, and timing of ski and body performances to enhance descriptions
- Discuss prescriptions for change for the sample skiers. Relate changes in body and ski performances incorporating multiple skiing fundamentals to achieve more effective skiing.
- Discuss tactics for optimizing performance in assessments. Topics include:
 - Starting with the ski performance or body performance
 - Starting with the big picture or the details
 - Starting with multiple fundamentals or singular fundamentals
 - Starting with the prescription for change or the description of observed skiing

- Computer with internet access
- Video of expert demonstrators skiing Dynamic Parallel Turns, Performance Short Turns, Performance Bumps, and/ Variable Conditions/ Terrain. Having multiple skiers is ideal to enhance participants' technical understanding. (Videos can be found on the Matrix or other online sources).
- Video of advanced/expert skiers who are examples of potential ski school students to analyze movements. Prepare ahead of time to find suitable video online. (e.g. Rob Crawford's YouTube channel has several great examples.)
- Alpine Performance Guide (Level 2 Movement Analysis and Technical Understanding)
- Level 2 Movement Analysis and Technical Understanding Assessment Form
- PSIA Alpine Technical Manual for reference of terms and concepts



Movement Analysis 301 On-Snow

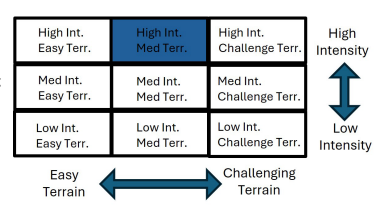
Duration

1 Day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This on-snow course is for Level 2 Certified instructors pursuing their Alpine Level 3 Certification. It's designed to help you train for



the Alpine Cert 3 Movement Analysis and Technical Understanding Assessment. This course will provide guided, real-time practice in preparation for the assessment. Prepare to analyze your peers' skiing, have your skiing performance analyzed by your peers, and compare your skiing performance with the desired performance. Expect to ski groomed and ungroomed green, blue, black, and/or double black diamond terrain while skiing tasks in the advanced/expert zone.

Recommended Preparatory Learning or Prerequisites

- Technical Foundations
- Movement Analysis 301 Online
- Precision Skiing 301, 302, and/or 303

Prerequisite Courses and Skills

- Level 2 Certification
- Safely ski groomed and ungroomed green, blue, black, and double black diamond trails suitable to the Level 3 Skiing Assessment.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Analyze the skiing performance of their peers' skiing a prescribed advanced/expert- level ski task. Analyses will incorporate multiple fundamentals.
- Compare their skiing performance to the desired performance in the advanced/expert zone using multiple skiing fundamentals.



Learning Experiences

Skiing tasks used for movement analysis and technical understanding practice sessions should be from the PSIA-RM Skiing IDP Level 3 Integrated and/or Versatility Assessment Activities.

- Observe clinic leader analyzing skiing performance of other participants.
- Clinic leader provides guided practice for participants analyzing skiing performance of a peer performing a predetermined advanced/expert-level skiing task.
- Clinic leader provides guided practice for participants comparing their skiing performance of a predetermined advanced/expert-level skiing task.
- Discussions, reflections of analyses, exploration of technical topics as needed.

Materials/Equipment Needed

- PSIA-RM Skiing IDP (Level 3 Integrated and Versatility Assessment Activities)
- Alpine Performance Guide (Level 3 Movement Analysis and Technical Understanding)
- Level 3 Movement Analysis and Technical Understanding Assessment Form
- Recommended Equipment Considerations
 - Tuned skis narrower than 98 mm underfoot
 - Alpine Ski Boots (Alpine Touring Boots are not recommended)



Teaching 301

Updated for 25/26

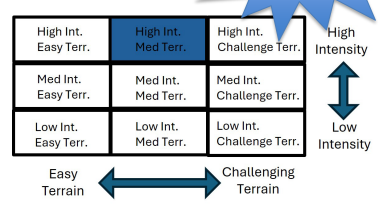
Duration

1 Day / 6 CEUs

Learning Connection HighlightTeaching and People Skills

Course Description

This on-snow clinic is for Alpine Level 2 certified instructors preparing for the Alpine Level 3 Teaching Assessment. Teaching



301 focuses on planning effective learning experiences for advanced and expert students (levels 8 and 9) through collaboration and goal alignment. It includes using advanced and expert level skiing tasks to drive student progress towards their goals, increase engagement, buy-in, and reflection. Skiing will take place on groomed and ungroomed green, blue, black, and double black terrain appropriate for the Level 3 assessment.

Recommended Preparatory Learning or Prerequisites

- Precision Skiing 301, 302 and/or 303
- Technical Foundations
- Movement Analysis 301 Online and/or On-Snow

Prerequisite Courses and Skills

- Level 2 Certification
- Safely ski green, blue, and black diamond trails

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Incorporate the individual motivations of level 8-9 students into lessons.
- Plan progressive learning experiences based on observations and skier's goals in expert alpine skiers (levels 8 - 9).

- Explore the common motivations of expert skiers, drawing on group experiences and emphasizing the broader goals that guide their skiing.
- Ski through changes expert skiers need to make to achieve their goals. Consider how the application of fundamentals shifts when increasing speed, changing ski performance, adapting to steeper terrain, or transitioning from on-piste to offpiste.
- Clinic Leaders will demonstrate how to connect big-picture student goals with the development of Alpine Skiing Fundamentals to plan relevant progressions with a clear direction and focus.



- Explore how to adapt the initial lesson plan to evolving student needs. How might an instructor alter the pacing, amount and type of feedback, choice of activities, and/or group management to create a successful lesson.
- Participants will practice planning lessons that apply progressive learning experiences, aligning with student motivations and maintaining clear direction and focus.

Materials/Equipment Needed

- Alpine Performance Guide
- Level 3 Teaching Assessment Form
- PSIA-AASI Teaching Manual

Recommended Equipment Considerations

- Tuned skis narrower than 98 mm underfoot
- Alpine Ski Boots (Alpine Touring Boots are not recommended).



New for 25/26

Duration

1 Day / 6 CEUs

Learning Connection HighlightTeaching and People Skills

Course Description

This on-snow clinic is for Level 2 Certified instructors preparing for the Alpine Level 3 Teaching Assessment. Teaching

High Int. High Int. High Int. High Easy Terr. Med Terr. Challenge Terr. Intensity Med Int. Med Int. Med Int. Easy Terr. Med Terr. Challenge Terr. Low Int. Low Int. Low Int. Med Terr. Challenge Terr. Easy Terr. Intensity Challenging Easy Terrain Terrain

302 focuses on creating impactful learning environments that support student breakthroughs in level 8 and 9 students. Explore leveraging a range of variables - including speed, turn shape, and terrain - to enrich the learning environment. The course emphasizes intentionally adjusting the level of challenge to keep students engaged, confident, and reflecting on their experiences to support progress. Skiing will take place on groomed and ungroomed green, blue, black, and double black terrain appropriate for the Level 3 assessment.

Teaching 302

Recommended Preparatory Learning or Prerequisites

- Precision Skiing 301, 302 and/or 303
- Technical Foundations
- Movement Analysis 301 Online and/or On-Snow
- Teaching 301

Prerequisite Courses and Skills

- Level 2 Certification
- Safely ski green, blue, black and double black diamond trails

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Explain how intentionally altering speed, accuracy of movements, turn shape, and/or environment aids in the development of specific alpine fundamentals and skiing applications relevant to expert skiers.
- Utilize learning experiences to reflect on changes, anchor learning, and apply reflections to agreed-upon outcomes.



Learning Experiences

- Explore when to ski students faster or slower, and how turn shape and entry/exit angles affect fundamental development. Practice adapting speed and turn shape based on equipment length, width, and shape.
- Refine terrain choices and timing by assessing how to decide between using challenging vs. easier terrain. Incorporate how the decision impacts skill development and how motivations/emotions factor into the decision.
- Participants will explore and experience how terrain features influence skill development. Identify fundamental applications that can be easier to teach on convex rollers, ridges, concave features, flatter slopes, or steeper pitches. Clinic leaders and participants will identify specific features to play on while focusing on different skills.
- The group will explore how to narrow and personalize the parameters of an activity to develop skills, enhance performance, and promote engagement towards the individual goals of each student.
- Identify how to pace lessons for optimal engagement and learning based on each students' performance and interactions. When should you: Allow more practice time? Clarify an activity and its relevance to student goals? Increase or decrease the level of challenge? Apply an attained skill in a new environment?
- Practice connecting with students through feedback that adapts to students' skill acquisition and emotional state.

Materials/Equipment Needed

- Alpine Performance Guide
- Level 3 Teaching Assessment Form
- PSIA-AASI Teaching Manual

Recommended Equipment Considerations

- Tuned skis narrower than 98 mm underfoot
- Alpine Ski Boots (Alpine Touring Boots are not recommended).



Duration

5 Days / 30 CEUs

Learning Connection Highlight

Technical, Teaching, and People Skills

New for 25/26

Course Description

This 5-day camp is for Level 2 Certified Instructors pursuing Alpine Level 3 Certification. It is an immersive multi-day training course designed to help you train for all modules of the Alpine Level 3 Assessment. Participants should expect to leave this camp with clear, actionable feedback and goals to continue their development toward the Level 3 Standard. The first three days of this course focus primarily on gaining and refining skills for the Alpine Level 3 Skiing, Movement Analysis, and Technical Understanding Assessments. On days 4 and 5, we will shift focus to the Teaching Assessment while continuing to develop the MA/Technical Understanding Skills of the group. Participants need to register for the entire 5-Day Course.

Recommended Preparatory Learning or Prerequisites

Technical Foundations

Prerequisite Course and Skills

- Alpine Level 2 Certification
- Ski safely on all green, blue, black and double black diamond trails

Materials Needed

- PSIA-AASI Teaching Snowsports Manual
- PSIA Alpine Technical Manual

Recommended Equipment Considerations

- Tuned skis narrower than 98 mm underfoot
- Alpine Ski Boots and bindings (Alpine Touring boots and bindings not recommended)



The first day will focus on training for the Skiing Assessment (Integrated Activities) and the Technical Understanding Assessment.

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	1
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	

Learning Outcomes

By the end of today's clinic, successful participants will be able to:

- Accurately apply the Technical Fundamentals to demonstrate the Integrated Activities from the Skiing IDP, and compare their performance to the ideal.
- Explain how they adjusted the Technical Fundamentals for the different Activities.
- Describe the application of the Technical Fundamentals within turn phases of a given Activity and relate this application to physics and biomechanics.
- Identify and demonstrate the Centerline Common Threads in each of the Integrated Activities.
- Evaluate how equipment choices impacts performance.

- Collaborate with the group leader and peers to develop and refine accurate Demonstrations of the Integrated Skiing Assessment Activities (Wedge, Wedge Christie, Basic Parallel and Dynamic Parallel)
 - Participants will utilize the Skiing IDP and the group's shared knowledge to identify the prescribed turn size, speed, ski performance for each Activity and use this information to guide their demonstrations and compare their personal performance to these parameters
- Practice demonstrating and observing the PSIA Common Threads in the Integrated Activities and get video of at least one of these activities to pair each person's image with their experience and sensations.
- Analyze the specific blend of fundamentals for each activity and determine personal cues and focuses to enhance performance.
- Utilize skiing activities from the Individual and Versatility sections of the Skiing IDP to support the group's training for the Integrated Assessment Activities.
- Explore how physics and biomechanics relate to the blend and application of fundamentals in the Skiing Activities from today's clinic.
- Discuss how ski tuning, equipment selection, and/or boot alignment impact performance. Incorporate these elements into the physics and/or biomechanics that impact performance.



The second day will continue to provide training for the Skiing Assessment (Versatility Activities) and the Movement Analysis and Technical Understanding Assessment.

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	1
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	

Learning Outcomes

By the end of today's clinic, successful participants will be able to:

- Describe cause and effect relationships between multiple fundamentals compared to the desired outcome from watching a peer performing one of the Versatility Activities.
- Identify and describe how tactical decisions, equipment, and/or terrain and snow conditions impact personal skiing performance when skiing a Versatility Activity on groomed or ungroomed snow.
- Demonstrate and discuss tactical choices that lead to more accurate high performance turns on groomed and ungroomed terrain.
- Identify and demonstrate a specific Individual Activity or Integrated Activity from the Skiing IDP that develops a fundamental blend necessary for more accurate demonstration of at least one Versatility Activity.

- The group will collaborate to achieve accurate demonstrations of the Versatility Activities from the Skiing IDP. Video is encouraged to link images and sensations/experiences.
- Collaborate with peers and the group leader to improve the ability to observe each fundamental during a given performance and recognize skill to skill relationships in a performance.
- Collaborate with peers and the group leader to learn how to make meaningful comparisons of outcomes relative to an ideal.
- Observe a peer and practice comparing the performance to the intended outcome. Describe a related skill to skill relationship.
- Utilize skiing activities from the Individual and Integrated sections of the skiing IDP to support the Group's training for the Versatility Assessment Activities.
- Identify performance cues and technical/tactical focuses that are effective for achieving more accurate and inspiring demonstrations of groups of IDP Activities.
- Explore how physics and biomechanics relate to the blend and application of fundamentals in the Skiing Activities from today's clinic.



The third day will continue to train for the Skiing Assessment (Individual Activities) and the Movement Analysis and Technical Understanding Assessment.

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	1
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

Learning Outcomes

By the end of today's clinic, successful participants will be able to:

- Accurately demonstrate Individual Activities from the Skiing IDP and describe a related tactical and/or technical focus and its impact on the performance.
- Describe their preferred format/strategy for delivering Movement Analysis in an Assessment. Demonstrate their ability to use this format/strategy when analyzing a peer.
- Evaluate a skill to skill relationship between fundamentals relative to an outcome from observe a peer skiing a Versatility Activity in ungroomed terrain. Prescribe a specific change to achieve the desired outcome.

- The group will practice activities from Individual Activities section of the skiing IDP and identify the task parameters, tactics, and blend of fundamentals require to demonstrate these activities. Participants can develop their MA skills by observing peers, comparing their performance to ideal, and identifying a related prescription for change.
- Utilize skiing activities from the Versatility and Integrated sections of the skiing IDP to support the Group's training for the Individual Assessment Activities and apply the fundamentals developed in the Individual Activities.
- Utilize skiing practice and coaching time to continue to develop the ability to recognize and describe skill to skill relationships in peers' skiing and compare the performance to an ideal.
- Explore, practice, and refine tactical and technical focuses that allow the participants to perform accurate and inspiring demonstration of the Assessment Activities.
- Reflect on their personal skiing performance and describe how they applied the fundamentals to perform a specific Activity, compare the performance with the ideal, and receive feedback.



The fourth day focuses on developing the group's teaching skills. It will emphasize assessing and collaborating with students to create lesson themes and plans.

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

Learning Outcomes

By the end of today's clinic, successful participants will be able to:

- Incorporate the individual motivations of level 8-9 students into lessons.
- Plan progressive learning experiences based on observations and skier's goals in expert alpine skiers (levels 8 9).

- Explore the common motivations of expert skiers, drawing on group experiences and emphasizing the broader goals that guide their skiing.
- Ski through changes expert skiers need to make to achieve their goals. Consider how the application of fundamentals shifts when increasing speed, changing ski performance, adapting to steeper terrain, or transitioning from on-piste to offpiste.
- Clinic Leaders will demonstrate how to connect big-picture student goals with the development of Alpine Skiing Fundamentals to plan relevant progressions with a clear direction and focus.
- Explore how to adapt the initial lesson plan to evolving student needs. How might an instructor alter the pacing, amount and type of feedback, choice of activities, and/or group management to create a successful lesson.
- Participants will practice planning lessons that apply progressive learning experiences, aligning with student motivations and maintaining clear direction and focus.



The final day of camp will focus on developing the group's ability to implement collaborative lessons that adapt to the changing needs of the students help them understand and apply what they learn.

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	1
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

Learning Outcomes

By the end of today's clinic, successful participants will be able to:

- Explain how intentionally altering speed, accuracy of movements, turn shape, and/or environment aids in the development of specific alpine fundamentals and skiing applications relevant to expert skiers.
- Utilize learning experiences to reflect on changes, anchor learning, and apply reflections to agreed-upon outcomes.

- Explore when to ski students faster or slower, and how turn shape and entry/exit
 angles affect fundamental development. Practice adapting speed and turn shape
 based on equipment length, width, and shape.
- Refine terrain choices and timing by assessing how to decide between using challenging vs. easier terrain. Incorporate how the decision impacts skill development and how motivations/emotions factor into the decision.
- Participants will explore and experience how terrain features influence skill development. Identify fundamental applications that can be easier to teach on convex rollers, ridges, concave features, flatter slopes, or steeper pitches. Clinic leaders and participants will identify specific features to play on while focusing on different skills.
- The group will explore how to narrow and personalize the parameters of an activity to develop skills, enhance performance, and promote engagement towards the individual goals of each student.
- Identify how to pace lessons for optimal engagement and learning based on each students' performance and interactions. When should you: Allow more practice time? Clarify an activity and its relevance to student goals? Increase or decrease the level of challenge? Apply an attained skill in a new environment?
- Practice connecting with students through feedback that adapts to students' skill acquisition and emotional state.



Precision Skiing 401

Updated for 25/26

Duration

1 Day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This course is designed for PSIA-RM Alpine Trainer Candidates preparing for the PSIA-RM Alpine Trainer Skiing

	High Int. Easy Terr.	High Int. Med Terr.	High Int. Challenge Terr.	High Intensity
	Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	1
	Low Int. Easy Terr.	Low Int. Med Terr.	Low Int. Challenge Terr.	Low Intensity
•	Easy Terrain		Challenging Terrain	•

Assessment Module. Expect to refine and hone skiing demonstrations to enhance your visual communication while leading training clinics. We will primarily focus on the Individual and Integrated Assessment Activities from the Skiing IDP. The Center Line Common Threads will be used as a starting point to explore how the Skiing Fundamentals and skill blends are adapted to specific skiing tasks. We will emphasize how a clinic leader's skiing skills and demonstrations support instructor training. We will ski primarily on groomed green, blue, and black terrain suitable to the Alpine Trainer Skiing Assessment and be prepared to experience a wide range of assessment activities. Depending on conditions and learning experiences, the clinic may venture onto ungroomed terrain.

Recommended Preparatory Learning or Prerequisites

- Read the PSIA-RM Alpine Trainer Guide
- Clinic Leading 401
- Movement Analysis 401
- Precision Skiing 402

Prerequisite Courses and Skills

- Successful completion of the PSIA-RM Alpine Trainer Entrance Assessment
- Safely ski all groomed and ungroomed terrain (green, blue, black, and double black) suitable to the Assessment Activities on the PSIA-RM Skiing IDP.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Provide inspirational, consistent, and accurate demonstrations of:
 - Integrated Activities while displaying the Common Threads
 - o Individual Activities and any variations
- Accurately self-assess the quality of demonstration for Integrated and Individual Assessment Activities
- Describe how equipment and tactical choices impact skill blending and personal performance relative to task and environment.



Learning Experiences

- Practice Wedge, Wedge Christie, Basic Parallel, and Dynamic Parallel Turns using the Center Line Common Threads.
- Define clear and measurable parameters to distinguish accuracy through ski performance, line, turn size, corridors, number of turns, etc.
- Utilize available resources to help each candidate identify personal strengths, opportunity, and beliefs that impact their ability to adapt and blend skills to achieve the range of activities explored in this clinic.
- Participants will identify and describe patterns of personal strengths, opportunities, tactical cues and beliefs that influence their ability to demonstrate the Assessment Activities explored in this clinic.
- Practice Individual Assessment Activities from the PSIA-RM IDP that challenge specific Skiing Fundamental applications or skill blends that enhance technical understanding and/or demonstrations. Vary the performance of the demonstration using speed, accuracy, and/or environment.
- Identify tactics that enhance demonstrations and achieve the desired outcomes/ski performances

Materials/Equipment Needed

- PSIA-RM Skiing IDP
- PSIA-RM Alpine Trainer Skiing Assessment Form

Recommended Equipment Considerations

- Tuned skis narrower than 98 mm underfoot
- Alpine Ski Boots (Alpine Touring Boots are not recommended).



Precision Skiing 402

New for **25/26**

Duration

1 Day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This course is designed for Alpine Trainer Candidates preparing for the PSIA-RM Alpine Trainer Skiing

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	

Assessment Module. Expect to refine and hone your skiing demonstrations to enhance your visual communication while leading training clinics. We will primarily focus on the Integrated and Versatility Assessment Activities from the Skiing IDP. The Center Line Common Threads will be used as a starting point to explore how the Skiing Fundamentals and skill blends are adapted to specific skiing tasks. We will emphasize how a clinic leader's skiing skills and demonstrations support instructor training. This clinic will utilize available groomed and ungroomed terrain and will include a wide range of skiing intensities.

Recommended Preparatory Learning or Prerequisites

- Read the PSIA-RM Alpine Trainer Guide
- Clinic Leading 401
- Movement Analysis 401
- Precision Skiing 402

Prerequisite Courses and Skills

- Successful completion of the PSIA-RM Alpine Trainer Entrance Assessment
- Safely ski all groomed and ungroomed terrain (green, blue, black, and double black) suitable to the Assessment Activities on the PSIA-RM Skiing IDP.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Provide inspirational, consistent, and accurate demonstrations of:
 - Integrated Activities while displaying the Common Threads
 - Versatility Activities and any variations
- Accurately self-assess the quality of demonstration for Integrated and Versatility Assessment Activities
- Describe how equipment and tactical choices impact skill blending and personal performance relative to task and environment.

Learning Experiences

 Practice Wedge, Wedge Christie, Basic Parallel, and Dynamic Parallel Turns using the Center Line Common Threads.



- Utilize available resources to help each candidate identify personal strengths, opportunity, and beliefs that impact their ability to adapt and blend skills to achieve the range of activities explored in this clinic. Encourage participants to explore which elements from their Versatility Skiing that can improve the Integrated Demos and vice versa.
- Demonstrate variations of Skiing Fundamentals and skill blends through exploration of Versatility Assessment Activities in both groomed and ungroomed settings while varying speed and accuracy
- Identify tactics that enhance demonstrations and achieve the desired outcomes/ski performances
- Define clear and measurable parameters to distinguish accuracy through ski performance, line, turn size, corridors, number of turns, etc.
- Clarify technical topics such as skills blend, application, and performance standard for Activities as needed.

Materials/Equipment Needed

- PSIA-RM Skiing IDP
- PSIA-RM Alpine Trainer Skiing Assessment Form

Recommended Equipment Considerations

- Tuned skis narrower than 98 mm underfoot
- Alpine Ski Boots (Alpine Touring Boots are not recommended).



Movement Analysis 401 On-Snow

Duration

1 Day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This on-snow course is designed for PSIA-RM Alpine Trainer candidates preparing for the Alpine Trainer Movement

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	1
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	

Analysis/Technical Understanding Assessment. Expect to analyze other participants' skiing, have them analyze your skiing, analyze skiing of members from the general public, and have technical discussions about skiing. Prepare to ski all terrain and conditions available and suitable to the Alpine Trainer Movement Analysis/Technical Understanding Assessment.

Recommended Preparatory Learning or Prerequisites

- Read the PSIA-RM Alpine Trainer Guide
- Precision Skiing 401
- Clinic Leading 401

Prerequisite Courses and Skills

• Successful completion of the PSIA-RM Alpine Entrance Assessment

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Analyze skiing of any level skier (up to Alpine Trainers) and include:
 - A prescription for change that helps the skier affect their speed, turn shape, turn size, and/or ski-snow interaction
 - Combinations of skiing fundamentals, and how they interact with each other, to describe the skier's speed control, turn shape, turn size, line, and/or ski-snow interaction.
 - Supporting details for the description and prescription for change based in biomechanics and/or physics

- Identify technical understanding topics for discussion and clarification.
- Choose specific skiing tasks to analyze other group member's skiing.
- Practice analyzing skiing and using the parameters of certification standards to frame the analysis. For example, provide an analysis of someone's skiing at the Cert 1 standard. Then expand on it to meet the Cert 2 standard. Then expand on it again to meet the Cert 3 standard. Discuss the benefits of adapting the depth of



the analysis to support the training needs of instructors at the participant's home resorts.

Materials/Equipment Needed

- PSIA-RM Alpine Trainer Clinic Leading Assessment Form
- PSIA-RM Alpine Trainer Guide
- Recommended Equipment Considerations
 - o Tuned skis narrower than 98 mm underfoot
 - o Alpine Ski Boots (Alpine Touring Boots are not recommended)



Clinic Leading 401

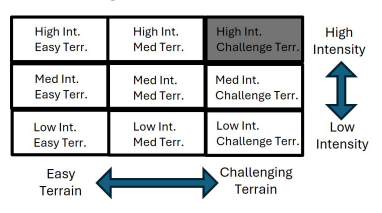
Duration

2 Days / 12 CEUs

Learning Connection HighlightTeaching and People Skills

Course Description

This on-snow course is designed for PSIA-RM Alpine Trainer candidates preparing for the Alpine Train Clinic Leading



Assessment. The primary focuses of this course include developing clinic delivery skills, creating learning experiences from learning outcomes, and integrating the needs of organizations (home resorts and/or PSIA-AASI) with the needs of clinic participants.

Recommended Preparatory Learning or Prerequisites

- Read the PSIA-RM Alpine Trainer Guide
- Precision Skiing 401
- Movement Analysis 401

Prerequisite Courses and Skills

Successful completion of the PSIA-RM Alpine Trainer Entrance Assessment

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Create learning priorities based on clinic participant needs and organizational (home resorts and/or PSIA-AASI) needs
- Create learning experiences based on learning outcomes from a written clinic outline
- Adapt learning experiences to inspire clinic participants' learning.
- Deliver timely and accurate feedback to clinic participants, effecting change in individual understanding, movements, and/or teaching methods
- Explain what behaviors they use to positively influence clinic participants
- Direct clinic participants' reflections to enhance learning

- Identify the inherent challenges of addressing organizational needs (from home resorts and/or PSIA-AASI) and individual needs in a training environment.
- Discuss strategies for creating learning priorities.
- Using PSIA-RM's continuing education clinic outlines (not certification prep clinic outlines) collaborate to create learning experiences from the learning outcomes.
 Participants will have the opportunity to workshop the delivery of the learning experience to the group.



- Have the group reflect on the learning experience and evaluate its effectiveness in achieving the learning outcome and in engaging group members in the experience.
- Using a technical topic (e.g. angulation, steering, shaping turns, pole usage in various skiing situations, etc.) workshop creating and delivering learning experiences to other group members. Integrate the technical topic to a skiing situation, environment, or application of fundamentals.
- Identify characteristics of inspiring coaching from a personal experience. Develop strategies to implement them as a clinic leader. Test them out and identify what conditions, situations, and variables lead to success and failure.

Materials/Equipment Needed

- PSIA-RM Alpine Trainer Clinic Leading Assessment Form
- PSIA-RM Alpine Trainer Guide
- Recommended equipment considerations
 - o Tuned skis narrower than 98 mm underfoot
 - Alpine ski boots (alpine touring boots are not recommended)



Clinic Leading 402: Ski the Conversation

New for **25/26**

Duration

2 Days / 12 CEUs

Learning Connection HighlightPeople Skills

Course description

This on-snow course is for Level 3 Certified instructors who have passed the Alpine Trainer

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	1
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

Entrance Exam. Take your clinic leading skills to the next level through a deep dive into how People Skills affects the learning environment. Learn how Rudy Miick's Safe Space System for Conscious Communication™ can help you identify your communication strengths, refine clinic plans, adapt your delivery methods to meet the needs of your peers, and facilitate reflections for advanced/expert skiers. Expect to ski primarily on groomed and ungroomed green, blue, black diamond terrain suitable to the Alpine Trainer MA/Tech, Clinic Leading Assessments.

Recommended Preparatory Learning or Prerequisites

- Clinic Leading 401
- Prepare a ski performance clinic outline for your peers
- Elements of the Miick Safe Space System for Conscious Communication™
 - My Truth, my experience
 - Track data, and be aware of meaning making
 - Intention and impact
 - Make "I" statements

Prerequisite Courses and Skills

- Pass the Alpine Trainer Entrance Assessment
- Safely ski and lead a group on green, blue, and black diamond trails

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Paraphrase the elements of the Miick Safe Space System for Conscious Communication™
 - My Truth, my experience
 - Track data, and be aware of meaning making
 - Intention and impact
 - Make "I" statements



- Identify their strengths and weaknesses as a clinic leader using Rudy Miick's Safe Space Elements™.
- Identify and anchor their peers' best practices using Safe Space
- Implement aspects of the Miick Sage Space System for Conscious Communication™ in their clinic leading

Learning Experiences

- Learn about and differentiate Rudy Miick's Safe Space Elements™ from each other.
- Participate in peers' clinics and provide feedback and coaching to strengthen their delivery based on Rudy Miick's Safe Space Elements™.
- Prepare a clinic outline for other Alpine Trainer candidates and lead the group in your clinic. The group will work together to strengthen the delivery of your clinic based on Rudy Miick's Safe Space Elements™.

Materials/Equipment needed

- Rudy Miick's Safe Space System for Conscious Communication™
- A skiing-performance-clinic outline relevant to Alpine Trainers
- Training by Objective Model
- Recommended Equipment Considerations
 - Tuned skis narrower than 98 mm underfoot
 - Alpine Ski Boots (Alpine Touring Boots are not recommended)



CONTINUING EDUCATION CLINICS

New for **25/26**

Alpine Giant Slalom Race Clinic

Duration 2 days / 12 CEUs

Learning Connection HighlightTechnical Skills

Course Description

Spend the day in this clinic codesigned by Alice Mckennis Duran – a Colorado native, former US Ski Team Member,

High Int. Easy Terr.	High Int. Med Terr.	High Int. Challenge Terr.	High Intensity
Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	
Low Int. Easy Terr.	Low Int. Med Terr.	Low Int. Challenge Terr.	Low Intensity
Easy Terrain		Challenging Terrain	

PSIA-AASI member, and 2025 inductee to the Colorado Snowsports Hall of Fame. Alice is partnering with PSIA-RM to share how race training elevates your skiing. Plan to practice drills outside of the course to develop precision skiing, learn how to inspect courses to understand race tactics, and put the two together skiing a giant slalom course.

Skiing race courses spotlights the value of aligning tactics and technique for great skiing. It's great for every member of PSIA-AASI, and will help candidates planning to attend an ISIA Speed Test.

Prerequisite Courses and Skills

- Strong parallel skiing skills on groomed terrain.
- Comfort skiing at higher speeds on variable snow conditions.
- Prior alpine race course experience is beneficial but not required.

Learning Outcomes

By the end of the clinic, successful participants will be able to:

- Identify and demonstrate skiing a "fast" race line.
- Execute correct technique for speed and control.
- Explain and apply course inspection strategies.
- Ski with speed and precision.

- Video and analysis at lunch with Alice.
- Use of visual aids in the course including brushes and/or blue dye.
- Tuck positioning analysis and coaching.
- Coaching on accurate clearing of gates.
- Assessment and analysis of race line.
- Elements of racecourse inspection.



Participant Materials/Equipment Needed

- Giant Slalom race skis of appropriate length for each individual.
- "Masters" ski acceptable (17m-23m radius preferable).
- Arms or vest protection recommended.

Staff Materials/Equipment Needed

- Brushes
- Gates
- Timing equipment
- Video camera / iPad



Alpine Tricks of Trees

Duration

1 day / 6 CEUs

Setting

On-Snow

Learning Connection Highlight

Technical, Teaching, and People Skills

High Int. Easy Terr.	High Int. Med Terr.	High Int. Challenge Terr.	High Intensity
Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	
Low Int. Easy Terr.	Low Int. Med Terr.	Low Int. Challenge Terr.	Low Intensity
Easy Terrain		Challenging Terrain	•

Course Description

Take your skiing skills from the groomers to the trees and explore tactics for teaching in, and bringing students to new and exciting adventures. Blend fundamentals for specific outcomes to ski varying terrain and conditions and develop solid skills to build confidence and comfort skiing in the trees. Clinicians will guide you in your own development, teaching progressions, class handling and tactical considerations for taking students into the forested and unprotected world of tree skiing.

Prerequisites Courses and Skills:

- Alpine Level 2 Certified
- Comfortable and confident on a variety of blue terrain including variable snow conditions

Learning Outcomes:

By the end of this clinic, successful participants will be able to:

- Demonstrate and describe how varying DIRT of fundamentals helps for skiing in the trees with control and confidence.
- Describe how to manage a group of students in tree skiing terrain.
- Describe the skills and tactics required to ski in the trees and how to develop and recognize them in your students.
- Describe how to teach people in tree skiing terrain and how to safely transition off the groomers and into the trees.

Learning Experiences:

- Discuss the current challenges present when teaching or skiing in tree terrain and what skills and tactics will address those challenges.
- Ski different activities to explore how varying the DIRT of body and ski performance apply to groomed terrain and in the trees.
- Practice navigating tree terrain as a group and tactics for group management.
- Ski through activities that are helpful for identifying skills in students necessary for tree skiing

Materials Needed

No Specific Materials



Cruising the Groomers

Duration

2 Days / 12 CEUs

Learning Connection HighlightTechnical Skills

Course Description

Keep the intensity low and the accuracy high in this fun but focused clinic on the groomers. (In the event of fresh snow, the

	High Int.	High Int.	High Int.	High
	Easy Terr.	Med Terr.	Challenge Terr.	Intensity
	Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	1
	Low Int.	Low Int.	Low Int.	Low
	Easy Terr.	Med Terr.	Challenge Terr.	Intensity
_	Easy Terrain		Challenging Terrain	•

clinic leader will find the "most groomed" terrain available). Skiers will work on blending fundamentals to create outcomes maximizing modern ski design and technique and minimizing physical effort. Terrain includes: groomed green and blue terrain. Groomed black diamond terrain depending on the group, conditions, and resort.

Recommended Preparatory Learning or Prerequisites

None

Prerequisite Course(s) and Skills

- Alpine Level 1 Certification
- · Able to safely ski groomed green and blue terrain

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Demonstrate skill blends that lead to managing consistent speed through turn shape, resulting in seamless linked turns.
- Choose speeds, turn sizes, and turn shapes that lead to managing speed with minimal braking through the finish phase of the turn.

Learning Experiences

- Explore tactics including visual anticipation from fall-line to fall-line.
- Explore how steering affects turn shaping and therefore speed control.
- Explore how to accelerate and decelerate without changing the turn size
- Explore how to maintain a consistent speed from turn to turn.
- Explore how braking at the end of the turn affects the initiation of the next turn.
- How does turn shape affect transition?

Materials/Equipment Needed

None



Double Trouble: Alpine Meets Telemark

Updated for 25/26

Duration

1 day / 6 CEUs

Learning Connection Highlight Technical Skills

Course Description

This two-day clinic will focus on accuracy in Alpine skiing through the use of Telemark equipment and/or technique. Improve your

ı				
	High Int.	High Int.	High Int.	High
	Easy Terr.	Med Terr.	Challenge Terr.	Intensity
	Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	1
	Low Int. Easy Terr.	Low Int. Med Terr.	Low Int. Challenge Terr.	Low Intensity
	Easy Terrain		Challenging Terrain	•

sense of balance and accuracy in the application of fundamentals in any terrain and any task. Highlight and refine your movement patterns to create the best outcome. Options will be made available to change between Telemark and Alpine equipment. While any terrain may be skied, choices will be based on individual needs and safety. Telemark equipment can be made available on a first come first served basis.

Recommended Preparatory Learning

- Review the Alpine Technical Fundamentals
- Review the Telemark Technical Fundamentals

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Identify and describe movement patterns and biases that are impeding or enhancing performance in their alpine skiing
- Apply new/more accurate movements to their own skiing
- Demonstrate skiing with more accuracy in the application of the Alpine Technical Fundamentals; particularly in the F/A and its relationship to the other fundamentals
- Demonstrate basic Telemark skiing or improvements in their own Telemark skiing (as desired)

- Warm up Alpine skiing with Telemark equipment
- Task skiing at any level with a focus on the refined accuracy required.
 Specifically:
 - o Outside ski turns
 - White Pass turns
 - Pivot slips
 - Javelin turns
 - Short turn
 - Variable Terrain
 - Bumps
- Alpine skiing with Alpine equipment highlighting the crossover skills gained



Telemark skiing with a focus on the practical use of Telemark technique

- Alpine equipment
- Telemark Equipment



Extreme Mountain Performance

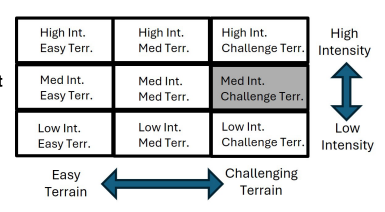
Duration

2 Days / 12 CEUs

Learning Connection Highlight Technical Skills

Course Description

This high-intensity performance clinic for PSIA Level II Certified Instructors and above explores the technical and tactical



aspects of skiing steep off-piste terrain and all types of snow conditions. We will endeavor to develop optimal ski and body performances in extreme terrain and achieve efficiency in all terrain and snow conditions. This course can help you make informed terrain choices, develop long-term goals, and provide you with coaching "nuggets" to expand your comfort in challenging terrain and snow conditions. This course builds on the foundations of the "Let's Get Off-Piste (formerly Front Side/Back Side) course.

Recommended Preparatory Learning or Perquisites

Get Off-Piste (formerly Front Side/Back Side), or Performance Bumps courses

Prerequisite Courses and Skills

- Level 2 Certification
- The fitness, tactical decision making, and technical skills necessary to ski any/all open terrain, in any/all conditions (including extreme terrain and conditions) safely and confidently.

The clinic leader may ask any participant(s) who do not have ownership of highly advanced skills, and/or the confidence and versatility to ski any/all open terrain to ski with a more appropriate group, or to contact the PSIA-RM Office for a refund or to reschedule.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Demonstrate body performance, ski performance, and appropriate tactics that heighten ski performance on double black terrain.
- Describe the ski/body performance and tactics that contribute to confidence in double black terrain.

- Explore and discuss effective:
 - Tactics, body performance, and ski performance.
 - Skill and Fundamental blends used to ski extreme terrain on increasingly difficult slopes.
 - Safety procedures for skiing extreme terrain, including self-arrest, spacing, assessing snow conditions, and assessing/managing risk.



- Practice group procedures and group-management prior to adventuring into extreme terrain. (Buddy system, going one-at-a-time, checking conditions, etc.)
- Describe a coaching "nugget" or tip that helped them be able to expand their comfort in challenging terrain and snow conditions.

Materials/Equipment Needed

• Well maintained skis appropriate for the conditions and terrain available.



Fall Workshop

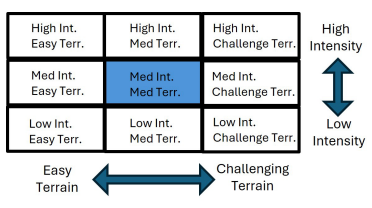
Duration

2 Days / 12 CEUs

Learning Connection Highlight Technical Skills

Course Description

Get an early season tune-up for your technique from top PSIA-RM Regional Trainers. Share your knowledge of how to "get back on



'em" with your peers. Individual feedback with video will create a focus for development to take you into a successful season and beyond. Participants will leave this 2-day clinic with a movement and/or understanding focus(es) to work with throughout the season. Expect to progress from low-risk terrain to more challenging terrain and conditions based on the group's ability.

Recommended Preparatory Learning or Prerequisites

Working understanding of the Alpine Technical Fundamentals.

Prerequisite Courses and Skills

- Alpine Level 1 Certification
- Participants can safely ski blue terrain while maintaining a parallel relationship.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Describe personal strategies for success in early season skiing warm up.
- Describe technical and tactical choices relevant to success in personal skiing in a variety of terrain and snow conditions.
- Demonstrate free skiing with balance and control in all mountain situations and snow conditions relevant to the group's ability.

Learning Experiences

- Warm-up through a progression from low-risk terrain and snow conditions to more challenging situations at the pace of the group.
- Practice skiing activities that promote balance in all planes.
- Explore the Common Threads of Center Line and their role in warming up.
- Align tactics to promote successful early-season skiing.
- Identify possible alignment or equipment issues.
- Explore terrain to enhance skill blends and applications of fundamentals.

Materials/Equipment Needed

 Well-tuned skis able to manage the expected snow conditions and terrain available during this clinic.



Let's Get Off-Piste

Duration

2 days / 12 CEUs

Learning Connection Highlight Technical, Teaching, and People Skills

Course Description

Improve your overall skiing with this dynamic, fun two-day onsnow session. This medium- to

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	1
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	

high-intensity clinic enhances the precision and versatility of your skiing by moving between on- and off-piste skiing. The all-mountain approach will help you proactively respond to changes in the snow surface using sound tactical choices, allowing you to refine skill-blending options in groomed and variable settings. We will discuss and debrief teaching strategies and ideas for creating interpersonal connections with your students along the way.

Recommended Preparatory Learning or Prerequisites

Read PSIA-AASI's "Tactics for All-Mountain Skiing"

Prerequisite Course(s) and Skills

- Level 1 Certification
- Ability to ski groomed & ungroomed green, blue, and black terrain.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Adjusting and adapting our technique and/ or tactics to ski at a consistent speed using short, medium, and long turns.
- Identify teaching cues and ideas that we can personalize for our students.
- Identify strategies for creating personal connection with students in ski lessons.

Learning Experiences

- Identifying and practicing activities and tactics to enhance performance in both on & off-piste environments.
- Practice skiing different corridor widths, and maintaining corridor widths, while altering speeds and turn shapes.
- Distinguish between techniques and tactics that work on-piste and off-piste.
- Discussion topics
 - How do customized and well-paced learning activities promote exploration, experimentation, and play towards a desired outcome?
 - How do we use on and off-piste environments to meet the changing needs of individuals?

Materials/Equipment Needed

None



Updated for 25/26

Movement, Stance, and Balance

Duration

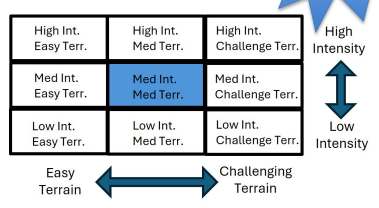
1 Day / 6 CEU's

Learning Connection Highlight

Technical Skills

Course Description

Experience and observe how skiing performance is affected by the boot's and binding's angles.



Jim Lindsay from BOOTech, Inc. at Aspen Highlands will be joined by RM Examiners to help you feel and see how equipment affects skier's movement, stance, and balance. Prepare to try several different fore/aft and lateral alignments. A front-side carving ski narrower than 88mm underfoot is recommended.

Recommended Preparatory Learning or Prerequisites

• Technical Foundations

Prerequisite Courses and Skills

- Level 1 Alpine Certification
- Ability to ski groomed and ungroomed green, blue, and black terrain.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Identify the alignment, ski performance, and body actions of over-edged, under-edged, over-ramped, and under-ramped boot alignments.
- Describe how boot alignment affects a skier's movements, stance, and balance.
- Identify potential methods for temporarily adjusting a skier's boot alignment.

Learning Experiences

- Ski with shims to experience various boot alignments.
- Observe other participants' stance, movements, and balance while they are skiing with various boot alignments.
- Discuss the interplay between movement-based and equipment-based issues.

Participant Materials/ Equipment Needed

- On-piste skis no wider than 88 mm is recommended
- Alpine Ski Boots (Alpine Touring Boots are not recommended).
- Supplied shims to create various lateral and fore/aft boot alignments



Performance Bumps

Duration

2 Days / 12 CEUs

Learning Connection Highlight

Technical and Teaching Skills

Course Description

Dive into the challenge and fun of high-performance bump skiing! Create performance outcomes in intermediate and

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	

advanced/expert bumps to improve your and your guests' skiing. This medium- to high intensity clinic focuses on tactics, line selection, and blending the fundamentals to develop touch and regulate magnitude in variable terrain and conditions. We also will explore strategies and ideas to bring these improvements to your teaching and students.

Recommended Preparatory Learning or Prerequisites

Read PSIA-AASI's "Tactics for All-Mountain Skiing"

Prerequisite Course(s) and Skills

- Level 1 Certified
- Ski linked short turns in blue and easy black bumps.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Ski intermediate and advanced bumps with flow, control, and options.
- Ski different lines in the bumps including large radius turns, short and round turns, and fall line/zipper lines.
- Adapt skill blends, ski performance, and tactics to navigate all levels of bumps.
- Discuss strategies for teaching advanced level mogul skiing and engaging students in variable conditions

Learning Experiences

- Practice skiing different sized turns in the bumps
- Exploring tactics and technique adjustments required to skiing over, against, & around bumps
- Share different strategies for teaching students who lose control, lack ski/snow contact, and are fearful or overly aggressive, etc.

Materials/Equipment Needed

None



RM Alpine Season Kick Off

Duration

2 Days / 12 CEUs

Learning Connection Highlight Technical Skills

Course Description

Join us for an exciting 2-day Alpine Season Kick Off, where you'll refresh your skiing skills an Learning Connection Model

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int. Easy Terr.	Med Int. Med Terr.	Med Int. Challenge Terr.	
Low Int. Easy Terr.	Low Int. Med Terr.	Low Int. Challenge Terr.	Low Intensity
Easy Terrain		Challenging Terrain	•

knowledge. This early season clinic allows you to "get their feet under them" while offering personalized coaching to improve your skiing. This will be a great opportunity to network with other ski instructors from all over the Rocky Mountain Region. Don't miss this opportunity to jumpstart your season.

Recommended Preparatory Learning or Prerequisites

Working understanding of the Alpine Technical Fundamentals.

Prerequisite Courses and Skills

- Alpine Level 1 Certification
- Participants can safely ski blue terrain while maintaining a parallel relationship.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Describe personal strategies for success in early season skiing warm up.
- Describe technical and tactical choices relevant to success in personal skiing in a variety of terrain and snow conditions.
- Demonstrate free skiing with balance and control in all mountain situations and snow conditions relevant to the group's ability.

Learning Experiences

- Warm-up through a progression from low-risk terrain and snow conditions to more challenging situations at the pace of the group.
- Practice skiing activities that promote balance in all planes.
- Explore the Common Threads of Center Line and their role in warming up.
- Align tactics to promote successful early-season skiing.
- Identify possible alignment or equipment issues.
- Explore terrain to enhance skill blends and applications of fundamentals.

Materials/Equipment Needed

 Well-tuned skis able to manage the expected snow conditions and terrain available during this clinic.



Teaching Advanced Skiers to Master the Mountain

Duration

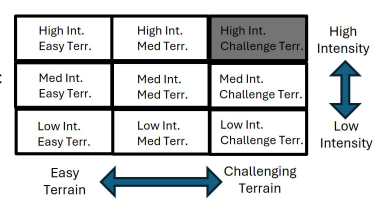
2 days / 12 CEUs

Learning Connection Highlight

Teaching Skills and People Skills

Course Description

Build your students' mastery and confidence in advanced/expert terrain and challenging



conditions. In this clinic, groups will explore a diverse blend of tactics and skills that will deliberately move your students away from the traditional concepts and mainstream PSIA demonstration turns. Develop fun, interactive lessons to increase your students' comfort and success. Groups will ski all terrain relevant to teaching level 8 and 9, including groomed and ungroomed advanced/expert terrain in this medium- to high-intensity clinic.

Recommended Preparatory Learning

- PSIA-AASI Teaching Snowsports Manual
- Other PSIA-AASI Alpine resources, personal teaching experience, etc.

Prerequisites

Level 2 Certification

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Develop interactive lesson plans, group handling skills, and varying approaches for advanced students to handle variable terrain and conditions.
- Go "off script" from traditional demos to build versatility in steep, challenging terrain and varied snow conditions.

Learning Experiences

Explore and develop:

- Varied turn shapes, tactics, and approaches to black and double black runs
- Different skill blends and approaches for specific outcomes to develop success in challenging conditions
- Interactive, fun lessons through group handling, tactics, and performance coaching

Materials/Equipment Needed

None



Teaching Intermediate Skiers to Explore the Mountain

Duration

2 days / 12 CEUs

Learning Connection Highlight

Teaching Skills and People Skills

Course Description

Explore teaching Intermediate skiers to open the mountain playground by creating strong, speed-controlling short turns.

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

Develop fun, interactive lessons to increase comfort and success skiing more terrain and conditions with a focus on controlled skiing on new and exciting terrain for your guests. Groups will ski groomed and ungroomed green, blue and easy black terrain in this low- to medium-intensity clinic.

Recommended Preparatory Learning

- PSIA-AASI Teaching Snowsports Manual
- Other applicable resources (Alpine Teaching Handbooks, personal teaching experience, etc.)

Prerequisites

Level 1 Certification

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Develop interactive lesson plans, group handling skills, and varying approaches to unlock the mountain playground for intermediate skiers.
- Use short turns to form the foundation for a controlled approach to develop various tactics and performance outcomes for all-mountain skiing.

Learning Experiences

Explore and develop:

- Varied turn shapes for speed controlling, accelerating and braking short turns
- Tactics and group handling to use gained skills in new terrain and conditions across the mountain
- Interactive, fun, terrain-based lessons

Materials/Equipment Needed

None



Technical Foundations Online

Duration

Two, 2.5-hour sessions / 6 CEU's

Learning Connection Highlight

Technical and Teaching Skills

Course Description

This online course focuses on the technical aspects of contemporary skiing and the foundations for understanding skiing and movement analysis models. Participants will have the opportunity to learn key technical concepts and hone their technical understanding. Through discussion and movement participants will engage and experience how biomechanics and basic physics principles affect skiers and riders. Efforts will be made to relate all concepts to participants practical application.

Recommended Preparatory Learning

- Read the PSIA Technical Manual for the discipline you wish to apply
- A working understanding of the Technical Fundamentals for the discipline you wish to apply

Prerequisite Courses and Skills

- Level 1 Certification
- Familiarity with Zoom video calls

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Identify key technical concepts that create the foundational content for intermediate and advanced/expert ski lessons.
- Demonstrate an understanding of how biomechanics allows the body to move.
- Demonstrate how basic physics principles cause and allow skiers and riders to move.
- Demonstrate how biomechanics combined with basic physics principles can help us understand effective and ineffective skiing and riding movements.
- Demonstrate how movement analysis models are supported by biomechanics and basic physics principles.

- Engage with the Technical Foundations Power Point presentation used to guide course content and discussion.
- Actively seek to engage participants in discussions and questions to highlight technical concepts
- Bring information to life through fun demonstrations, movement, analogies and comparisons to participants' actual lesson experiences.





- Have participants experience movements that will allow them to feel and see how the technical fundamentals are anchored in the principles learned.
- Utilize video of skiing and riding to show how the technical foundations principles and movement analysis models work together to help us understand effective and ineffective riding and skiing movements and outcomes.

Materials/Equipment Needed

- Technical Foundations PowerPoint presentation
- Zoom meeting logistics
- Props/electronic handouts to enhance learnings



Technical Foundations On Snow

New for **25/26**

Duration

1 day /6 CEUs

Learning Connection Highlight Technical and Teaching Skills

Course Description

This one day on snow course focuses on the technical aspects of contemporary skiing and the foundations for understanding

High Int.	High Int.	High Int.	High	
Easy Terr.	Med Terr.	Challenge Terr.	Intensity	
Med Int.	Med Int.	Med Int.		
Easy Terr.	Med Terr.	Challenge Terr.		
Low Int.	Low Int.	Low Int.	Low	
Easy Terr.	Med Terr.	Challenge Terr.	Intensity	
Easy Terrain Challenging Terrain				

the Alpine Technical Fundamentals. Participants will have the opportunity to learn key technical concepts and relate these concepts to their personal skiing and that of their students. Through activities participants will experience how biomechanics and basic physics principles affect skiers and riders.

Recommended Preparatory Learning

- Read the PSIA Technical Manual
- A working understanding of the Alpine Technical Fundamentals

Prerequisite Courses and Skills

Level 1 Certification

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Identify multiple concepts in physics and how these concepts have an effect on a skier's performance. E.g., mass, inertia, momentum, centripetal force, Newton's Laws and others as needed.
- Identify concepts in biomechanics and how these concepts relate to a skier's ability to perform. E.g., Joints of the feet & legs, types of movements available in these joints (flex/extend, rotation, evert/invert, etc.)
- Discuss differences in equipment and how these differences can affect a skier's performance. (ski width, shape, length, etc.)
- Utilize biomechanics and physics principles to better recognize and enhance effective skiing movements.
- Demonstrate through movement and discussion how physics, biomechanics and equipment interrelate and are supported by the Alpine Technical Fundamentals and the Skills Concept.

- During warm up runs discuss physics principles (CoM, momentum, Newton's Laws, etc.), biomechanics and the Alpine Technical Fundamentals
- Using a variety of skiing tasks from the IDP (and variations) explore how and why skis turn from the perspective of physics and through ski/snow interaction



- Using a variety of skiing tasks from the IDP (and variations) explore how the body is able to move (biomechanics) to enhance the application of the Alpine Technical Fundamentals.
- Apply the principles and understandings to Basic Parallel turns. Adjust the skill blend to highlight how these principles affect performance.
- Using a spectrum of Centerline tasks (wedge turns through dynamic mediums) use the Centerline tasks to highlight the concepts at all levels
- Highlight technical concepts through discussion, questions and answers.
- Relate the technical concepts to teaching experiences.

Materials/Equipment Needed

- Skiing IDP
- Alpine equipment



The Rocky Mountain EDWIN T (Experiential Development With Integrated Tech) Clinic

Duration

2 Days / 12 CEUs

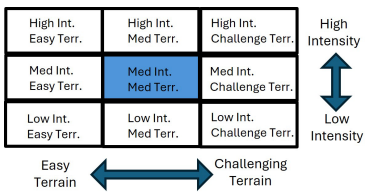
Learning Connection Highlight

Teaching Skills and Technical Skills

Course Description

This on-snow clinic is an updated version of the Edwin

Terrell Clinic. Prepare to explore



integrating skiing skills by modifying the speed, environment, and accuracy of skiing tasks. The clinic includes, but isn't limited to, learning models that are not part of the PSIA-AASI curriculum. A major part of the clinic defines and distinguishes "Principles" and "Characteristics" as a method for learning. Expect to discuss ideas centered on "seeking equilibrium" to have a positive, selective effect on your equipment while skiing.

Recommended Preparatory Learning or Prerequisites

Technical Foundations

Prerequisite Courses and Skills

- Level 1 Certification
- Ability to safely ski all green, blue, and black groomed and ungroomed terrain.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

Demonstrate accurate skiing through an exploration of "Principles and Characteristics."

Learning Experiences

- Explore variations of PSIA-RM Skiing IDP tasks and historic assessment skiing tasks. Emphasis will be placed on modifications to create intrinsic feedback and accountability for the accuracy of executing the task.
- Explore movement patterns through "teaching for transfer" approach to test personal edge of "equilibrium" and explore lateral learning.
- Discuss distinctions and relationships of "principles," "characteristics," and "equilibrium."

Materials/Equipment Needed

None



Tip It and Rip It

Duration

2 days / 12 CEUs

Learning Connection HighlightTechnical Skills

Course Description

This on-snow clinic is for instructors who want to improve their on-piste skiing. We will explore how to adapt skill blends

High Int.	High Int.	High Int.	High
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Med Int.	Med Int.	Med Int.	
Easy Terr.	Med Terr.	Challenge Terr.	
Low Int.	Low Int.	Low Int.	Low
Easy Terr.	Med Terr.	Challenge Terr.	Intensity
Easy Terrain		Challenging Terrain	•

and tactics to develop and refine the group's ability to carve. We will explore how to use turn shape and size to manage speed while carving with accuracy. In this medium to high-intensity clinic, expect to ski primarily on groomed terrain.

Recommended Preparatory Learning or Prerequisites

None

Prerequisites Courses and Skills

- Alpine Level 1 Certified
- Able to safely ski groomed green and blue terrain

Learning Outcomes

By the end of this clinic, successful participants will be able to:

- Adjust skill blends and application of fundamentals to maximize ski performance for the speed they are skiing.
- Maintain consistent speed and flow in high-intensity, on-piste skiing.
- Control/adjust speed through in a variety of turn shapes and sizes utilizing ski design.
- Adjust tactics to align with application of fundamentals to maximize ski performance at different speeds.

Learning Experiences

- Explore how to adjust skill blends and tactics to develop/enhance carving and high performance on-piste skiing skills.
- Practice skiing drills to enhance specific skills/fundamentals for application in dynamic parallel turns and carving.

Materials/Equipment Needed

- Recommended Equipment Considerations
 - Tuned skis narrower than 98 mm underfoot
 - Alpine Ski Boots (Alpine Touring Boots are not recommended)



Women's All Mountain Performance (WAMP)

Duration

2 Days / 12 CEUs

Learning Connection Highlight Technical skills

Course Description

Come ski in the advanced zone with female Education Staff.
Challenge yourself and push your boundaries in this all-female, supportive environment.
Expect to explore a variety of

High Int.	High Int.	High Int.	High	
Easy Terr.	Med Terr.	Challenge Terr.	Intensity	
Med Int.	Med Int.	Med Int.	1	
Easy Terr.	Med Terr.	Challenge Terr.		
Low Int.	Low Int.	Low Int.	Low	
Easy Terr.	Med Terr.	Challenge Terr.	Intensity	
Easy Terrain Challenging Terrain				

terrain and conditions in this moderate to high intensity clinic. We will explore a variety of topics that may include equipment choice/setup, terrain selection, technique, and tactics. Participants will have the opportunity to apply new-found skills and receive feedback related to their goals. Join us and gain the knowledge, tools, and support you need to take your skiing to the next level.

Recommended Preparatory Learning or Prerequisites

None

Prerequisite Courses and Skills

- Alpine Level 1 Certified
- Able to safely ski all groomed and ungroomed green, blue, and black terrain.

Learning Outcomes

By the end of this clinic, successful participants will be able to:

 Adapt a variety of skill blends, fundamentals, and tactics in a variety of situations and new conditions relative to personal goals.

Learning Experiences

- Build trust and rapport through an exploration of motivations, understandings, and performance needs to leverage strengths, identify challenges, and elevate the skiing skills and confidence within the group.
- Identify at least one cue/focus that elevates their skiing skill or confidence.
- Identify a tactical and/or technical focus that supports their goal.
- Explore and share potential innate biases, individual morphology, and equipment choices/setup in a supportive community of women who share similar challenges.
- Utilize group/individual practice time that allows individuals to explore and reflect on experiences to identify and ground cues that lead to desired performances.
- Develop a personal improvement plan to continue progress toward stated goals.

Materials/Equipment Needed

Well-tuned skis appropriate for exploring a variety of terrain.