Welcome to Level 100!

Thank you for taking the time to explore this manual to learn the fundamentals for effective coaching in alpine skiing. You are demonstrating to your team that you are working to provide the best coaching possible in this challenging and rewarding sport!

Level 100 is recommended for coaches working with all ages and levels of alpine skiing, from youth to adult and introductory level to world class. The key framework for our discussion will be the USSA Alpine Training System, which provides an optimal blueprint to ensure athletes have the best possible opportunity to fulfill their athletic dreams and talent. In addition to better understanding skiing development, this manual will help you understand and improve your own teaching skills as they relate to skiing. We've also included practical coaching tips and exercises to increase your knowledge and awareness of your own coaching style.

**Certification Procedure**

Follow these steps for your Level 100 certification:

- ✓ Obtain USSA Coaching membership at [my.usa.org](http://my.usa.org)
- ✓ Participate in the USSA Alpine Skiing Fundamentals Level 100 clinic and pass the skiing evaluation
- ✓ Complete the corresponding on-line exam with a passing score of 80% or higher
- ✓ Furnish proof of current CPR/First Aid certification, send to education@usaha.org

For certification questions and comments, contact the USSA Sport Education department at (435) 647-2050 or email education@usaha.org.
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**Additional Level 100 Coaching Resources:**
*Alpine Ski Fundamentals I & II CD-ROMs*
Available at [educationshop.ussa.org](http://educationshop.ussa.org)

**Credits**

Developed by the USSA Sport Education Department.

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INTRODUCTION

The philosophy of the U.S. Ski Team is to create good skiers first, then great racers. Alpine ski racing at all levels is measured by the clock, yet the elements that are needed to compete well under the clock are not all objective. The U.S. Ski Team believes that the ski fundamentals are the first step in developing an athlete. The USSA Level 100 on-snow clinic and this coaching manual will describe these basic skiing skills. As can be seen by the skills development pyramid, these skills will be emphasized throughout an athlete’s career. Much like building a pyramid, a broad and strong base must be built first to achieve a positive outcome in the long run.

This message is reinforced by recent scientific research on the development of sport expertise and its relationship with the physiological, cognitive and social development of young athletes. Considering these factors, the USSA has developed the Alpine Training System to guide coaches, clubs, athletes and their parents in programming for training and competition. The Alpine Training System is an essential tool for every coach and will be discussed throughout the Level 100 program.

After safety, perhaps the most important consideration in the development of any athlete is that they have FUN! The length of an athlete’s career in the sport can arguably be in direct relation to their enjoyment. This is an important consideration on the long road to the top. The U.S. Ski Team is striving to be the Best in the World and in that pursuit we are promoting sportsmanship, the love of the sport and fun. We believe it is the role of the coach to promote these ideals and deliver a clear message that is creative, motivating and fun.

Skills Development Pyramid: A broad base of fundamental skiing skills is essential to build a strong skiing pyramid.

Lindsey Vonn’s strong skiing skills have elevated her to record-setting heights. (Getty Images photo)
The USSA Alpine Training System (ATS) is the long-term athlete development framework for an alpine coach, athlete or parent to design age-appropriate training and competition plans that allow them to maximize certain critical periods that exist in the development of every skier (see following page). Within each developmental phase, the ATS outlines the recommended progression for an athlete in the domains of sport participation, conditioning, technical and tactical skills, equipment, performance psychology and competition. These recommendations are based on current research by sport scientists on child development and its relation to high performance in athletics. A group of veteran club coaches, U.S. national team and USSA sport science staff have applied these principles to the sport of alpine skiing. As such, it is not just a report of what we have been doing, but rather what we should be doing to maximize the long-term potential of alpine skiers in the United States.

A coach that understands these developmental phases and applies the proper training, equipment, and competition plans within each will be working to bring out the athlete’s full potential. Coaching without these age-appropriate needs in mind may lead to short-term success, but will undermine the athlete’s long-term potential.

A challenge for the coach is that age-appropriate training is not just tied to the skier’s age. Rather, it is factor of the skier’s biological age and training age. Biological age refers to the physiological rate of development of the individual, which may vary by as much as five years, particularly in the years during and immediately before and after puberty. Training age refers to the amount of time the athlete has spent actively participating in alpine skiing. In order to maximize the long-term potential for each individual athlete, the coach must know the developmental phase of the athlete as outlined in the ATS and understand how to design training and competition programs that take advantage of critical periods for accelerated development that exist in the phases.

Coaching without these age-appropriate needs in mind may lead to short-term success, but will undermine the athlete’s long-term potential.

**COACHING SCENARIO:**
Coach Susan will be working with a group of 14 and 15 year old girls this season. As would be expected with a group of athletes this age, a couple of her group members are physiologically very mature – they have gone through puberty and are fully developed. One girl in the group, who is 14, is much smaller than the others, and has just started her growth spurt. She is very skilled and is one of the leaders in the group when frecking, but gets beat in the races. Coach Susan thinks she has high potential, but she is getting frustrated with her lack of results and seems to be losing focus in her skiing. From a long-term athlete development perspective, what advantages might she have as a late maturer? How can Coach Susan keep her motivated, self-confident and enthusiastic about ski racing?
#### Alpine Training System

**Foundation Stage**

<table>
<thead>
<tr>
<th>PHASE 1</th>
<th>PHASE 2</th>
<th>PHASE 3</th>
<th>PHASE 4</th>
<th>PHASE 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biological Age</td>
<td>Biological Age</td>
<td>Biological Age</td>
<td>Biological Age</td>
<td>Biological Age</td>
</tr>
<tr>
<td>Pre Puberty</td>
<td>Pre Puberty</td>
<td>Pre Puberty</td>
<td>Post Puberty</td>
<td>Post Puberty</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td><strong>Age</strong></td>
<td><strong>Age</strong></td>
<td><strong>Age</strong></td>
<td><strong>Age</strong></td>
</tr>
<tr>
<td>2-6 years old</td>
<td>6-10 years old</td>
<td>Girls: 10-13</td>
<td>Girls: 11-14</td>
<td>Girls: 16-18</td>
</tr>
<tr>
<td>Play Age</td>
<td>Training Age</td>
<td>J4 (55-3)</td>
<td>J4 (55-3)</td>
<td>J4 (55-3)</td>
</tr>
<tr>
<td>1-4 years in sport</td>
<td>Participation</td>
<td>Boys: 11-14</td>
<td>J4 (55-3)</td>
<td>J4 (55-3)</td>
</tr>
<tr>
<td>Skis around 1 day a week</td>
<td>Ski: 3-4 days a week</td>
<td>Boys: 12-15</td>
<td>J4 (55-3)</td>
<td>J4 (55-3)</td>
</tr>
<tr>
<td>20 days a year</td>
<td>50 days a year</td>
<td>Training Age</td>
<td>5-9 years in sport</td>
<td>6-11 years in sport</td>
</tr>
<tr>
<td>At least 60% free skiing</td>
<td>At least 90% free skiing</td>
<td>Participation</td>
<td>Participation</td>
<td>At least 30% free skiing</td>
</tr>
<tr>
<td>Play many other sports</td>
<td>Fun races</td>
<td>Ski: 4-5 days a week</td>
<td>Ski: 4-5 days a week</td>
<td>Competition Period: Nov.–April</td>
</tr>
<tr>
<td><strong>Conditioning Emphasis</strong></td>
<td><strong>Technical and Tactical Emphasis</strong></td>
<td><strong>Technical and Tactical Emphasis</strong></td>
<td>2-3 conditioning or recovery sessions per week in season</td>
<td>Competition Period: Nov.–April</td>
</tr>
<tr>
<td>Emphasis on play, fun, skiing and balance.</td>
<td>Technical stage – Develop the skills</td>
<td>Conditioning Emphasis: 1-2 conditioning or recovery sessions per week in season</td>
<td>Increase aerobic conditioning and balance/Agility/coordination, particularly through growth sport, light weight training, and body awareness training.</td>
<td>Number of race starts: 50-25 max</td>
</tr>
<tr>
<td>1-2 conditioning sessions per week in season</td>
<td>Technical stage – Learn the technique and tactics</td>
<td>1-2 conditioning or recovery sessions per week in season</td>
<td>Increase aerobic conditioning and balance/Agility/coordination, particularly through growth sport, light weight training, and body awareness training.</td>
<td>Number of race starts: 50-25 max</td>
</tr>
<tr>
<td>Further development of previous components. Emphasis on aerobic conditioning. Incorporate own body weight training and body awareness training.</td>
<td>Technical stage – Learn the technique and tactics</td>
<td>1-2 conditioning or recovery sessions per week in season</td>
<td>Increase aerobic conditioning and balance/Agility/coordination, particularly through growth sport, light weight training, and body awareness training.</td>
<td>Number of race starts: 50-25 max</td>
</tr>
<tr>
<td>Free ski all terrain with emphasis on balance and timing.</td>
<td>2-3 conditioning or recovery sessions per week in season</td>
<td>Increase aerobic conditioning and balance/Agility/coordination, particularly through growth sport, light weight training, and body awareness training.</td>
<td>Increase aerobic conditioning and balance/Agility/coordination, particularly through growth sport, light weight training, and body awareness training.</td>
<td>Number of race starts: 50-25 max</td>
</tr>
</tbody>
</table>

**Equipment Selection & Preparation**

- **Ski**: Check high with a variation based on height, weight and skill level.
- **Boots**: Proper boot fit with | Proper boot fit with & suitable /__50 g__ /__30 g__ /__15 g__ /__10 g__ |
- **Protection**: Helmet required at all times.
- **Polies**: Optional - Introduce at older levels as ski level develops.

**Fun, variety, positive reinforcement and perseverance. Positive parental support is essential.**

**Performance Psychology Emphasis**

- **Sampling Years**: Teamwork and sportsmanship. Encourage a balanced lifestyle that encourages healthy habits and promotes success in sport and life. Positive parental support is essential. Families get involved with clubs.
- **Sampling Years**: Positive self-talk, work ethic and perseverance with a focus on the process, not results. Encourage the use of imagery and visualization to improve technique. Demonstrate teamwork and sportsmanship. Positive parental support and club involvement.
- **Sampling Years**: Positive self-talk, work ethic and perseverance with a focus on the process and not results.
- **Sampling Years**: Positive self-talk, work ethic and perseverance with a focus on the process and not results.
- **Commitment**: Develop and refine race day plan. Develop mental reheasal routines, entire race setting process. What do I talk about, what do I work on and what do I do. Encourage the use of imagery and visualization to improve technique. Demonstrate teamwork and sportsmanship. Positive parental support and club involvement.

**Regional FIS Series, FIS U, NOR-AM and European FIS races**

- **Olympia, World Cup Championships, World Jr. Championships, World Cup, European Cup**
We'll start by defining the developmental stages and phases as outlined by the ATS (see above).

There are three stages across the top that are broken down into phases based on the biological development of the athlete. An important point to notice is that starting in the Pre and Post Puberty Stage, there is overlap in the age ranges to account for individual growth patterns.

The **Foundation Stage** consists of Phases 1 and 2, and generally represents the young athlete’s introduction to the sport. The focus in this stage is on fun first and foremost. Play on skis is an important emphasis. In this stage, athletes of the same age are generally pretty similar in their physiological development. Coaching groups may need to account for differences in experience in alpine skiing, but generally the appropriate training plan will be based on the skier’s chronological age.

In the **Pre and Post Puberty Stage**, a group of athletes of the same age may be in very different developmental phases based on their growth stage. The time just prior to, during, and following a child’s growth spurt is an important time for coaches to challenge their athletes with the right training stimulus. Mistimed training and competition plans can slow progress and ultimately limit an athlete’s long-term potential. This can be challenging for a coach who works with 13 and 14 year olds, for example, as some will be pre-puberty, some in the middle of puberty and some post-puberty. While the same age, and perhaps of the same experience level, these athletes have different training needs.

The final stage is **Full Maturation**. For an alpine skier, this is when the fundamental skills combine with strength and power to show the athlete’s full potential. Differences in
results between athletes of the same age based on how they moved through the pre- and post-puberty stages start to balance out. Note that the starting age range for this phase listed under Phase 6 is for an early developing athlete – that is, an athlete with an early growth spurt relative to his or her peers. Later maturing athletes may not move into phase 6 until ages 18, 19 or older.

**Sensitivity Windows**

One of the key factors in the development of the ATS is to design training, competition, and recovery to take advantage of certain **sensitivity windows**, or critical periods of development, that arise in an athlete's growth cycle. During these sensitivity windows, athletes are able to make gains in a given area at an accelerated rate. Some of these windows are based on age, while others are based on developmental phase which will vary by individual. In the figures below, the sensitivity windows are shown for girls and boys. The rate of growth curve corresponds with the developmental phases and

**Sensitivity windows for girls relating to rate of growth, developmental phase, and chronological age (adapted from Balyi & Way, 2005)**

**Sensitivity windows for boys relating to rate of growth, developmental phase, and chronological age (adapted from Balyi & Way, 2005)**
average ages. The sensitivity window boxes outlined in black are based on the growth curve. The other windows are based on age.

**Suppleness/flexibility**
The sensitivity window for rapid development of an athlete’s flexibility is from around ages 6-9 (ATS Phase 2). Note that it is important for athletes to focus on their flexibility through their growth spurt, but that work done during this period is to maintain the gains achieved earlier. Flexibility is an important component for both injury prevention and ease of movement during the performance of a skill.

**Speed**
Two periods for development exist for speed that are tied to chronological age. The first speed window is from ages 6-8 for girls and 7-9 for boys. This window is optimal for the development of quickness and agility skills, emphasizing change of direction in very short bursts (around five seconds) with full recovery between. Skiing exercises challenging quickness in the skier’s movement can be used here. The second window is from ages 11-13 for girls and 13-16 for boys. Speed development in this window should take place over 5-20 second bursts and should emphasize a fast tempo.

**Motor skills**
The period where athletes can make the most rapid gains in movement skills for sport is from around ages 8-12 (late phase 2 and phase 3). The length of this window depends on an athlete’s physiological growth, with rapid gains ending with the onset of the adolescent growth spurt. A broad base of sport skills must be acquired here. The coach must focus on fundamental skills learning using a variety of training methods and environments. Training time should include significant training time outside of gates in a variety of terrain and snow conditions. Habits learned during this time often remain with the athletes for years to come, good or bad. In some cases, bad habits developed during this period can be the main factor keeping them from their ultimate potential. An implication is that skiers who start their growth spurt late may benefit in the long run because they will be in this motor skills window longer.

**Stamina/endurance**
This sensitivity window is primarily in phase 4 but carries over into phases 3 and 5 as well. A solid endurance base is essential for alpine skiers to maintain intensity and quality over full day training and competition sessions and for recovery from difficult training days.

**Strength**
The critical period for gains in strength is relative to peak height velocity (PHV), which is the point during the growth spurt at which the rate of growth peaks before starting to decline. The critical period is different for boys than girls. Girls enter into this window when they achieve PHV. For boys, the window opens 12-18 months following PHV. To prepare for this window of opportunity, young athletes should have practiced many of the core movements in strength training, learning the proper motor skills of strength exercises during the motor skills window, to take full advantage of the strength period and to avoid injury.

It is important to understand that **the five skill areas discussed are all trainable outside of these sensitivity windows, but that gains will not be as rapid**. Because of the importance placed on performance in competitive sports, particularly in the U.S.,
many young athletes don't get the advantage from proper training in these areas at the right time because of pressures to win in the short term. In time, the resulting deficiencies will keep them from achieving their full potential. As coaches, we must help athletes maximize these early developmental opportunities.

**Determining an athlete’s biological age**

When children enter the adolescent growth spurt, they grow first in the extremities (lower limbs, feet and hands). By periodically measuring sit height and arm span in addition to standing height, the coach or parent can observe this accelerated growth early and adapt the training program accordingly. Directions for taking these measurements are given on the USSA Physical Assessment CD-ROM, or can be found at the Canadian Sport For Life website www.ltad.ca.

**IMPLICATIONS FOR THE COACH AND ATHLETE**

One of the most important takeaways from the Alpine Training System is the importance of the training done with junior skiers while in the motor skills sensitivity window (phases 2 and 3, or pre-puberty). If they do not establish a broad base of fundamental skiing skills during this period, their deficiencies will stay with them to some degree for the rest of their racing career. Athletes in this phase benefit greatly from multi-lateral development. That is, they naturally and readily adapt sport skills learned in different settings to their current activity. Considering the diversity of conditions and terrain that ski racers encounter, it is clear that athletes in these phases will benefit from and need to ski in all kinds of situations. Freeskiing, both structured and unstructured, is an integral part of their development.

An athlete’s maturation rate also plays a big part in their skiing development. Early maturing skiers enjoy benefits in size, strength and stamina that tend to help their times on the race course. Since this gain does not come from any special effort on their part, these skiers, and their parents and coaches, often get an inflated view of the skier’s potential. This may lead to over-competing and a decreased focus on training, when in fact the skier likely needs extra attention on their skill development. On the other side, late maturing athletes often are at a disadvantage on the race course during the time their same-age peers have grown, making them susceptible to frustration as a result of poor results that don’t reflect on their effort and potential. It is important that the coach keeps results in perspective, bases training and competition on the athlete’s developmental phase in the ATS and helps athletes see there are opportunities to take advantage of in either situation. One strategy is to find ways for the late maturing athlete to find success, and for the early maturing athlete to be challenged.

The USSA posts resources for coaches, parents and athletes regarding long-term athlete development on its website. Visit trainingsystem.ussa.org for more information.
SKILLSQUEST

To promote and support the development of fundamental skills, USSA has developed a new program called SkillsQuest. A core component of the SkillsQuest program is the skiing skills assessment. This assessment outlines four skiing exercises for each developmental phase of the ATS that skiers can work toward mastery on that will assist them in achieving the broad skill base needed for long-term success in racing. The exercises (shown below) are broken down into the skill areas of pressure, edging and rotary, with a balance assessment for each phase that evaluates all these areas together in different freestyle tasks.

<table>
<thead>
<tr>
<th>Skill</th>
<th>Phase 2</th>
<th>Phase 3</th>
<th>Phase 4</th>
<th>Phase 5</th>
<th>Phase 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure</td>
<td>Pole jumpers</td>
<td>Pole jumpers in tuck</td>
<td>Straight run in wave track</td>
<td>Linked turns in wave track</td>
<td>Camel jump in wave track</td>
</tr>
<tr>
<td>Edging</td>
<td>Outside ski turns</td>
<td>One ski skiing</td>
<td>One ski skiing with lane changes</td>
<td>One ski skiing without poles</td>
<td>One ski skiing hourglass</td>
</tr>
<tr>
<td>Rotary</td>
<td>Straight run to side slip with edge set</td>
<td>Pivot slips</td>
<td>Sidestep to straight run to sidestep</td>
<td>Hop turns</td>
<td>Vertical brush quickness course</td>
</tr>
<tr>
<td>Balance</td>
<td>Freeski with pole usage</td>
<td>Freeski – lane changes</td>
<td>Freeski – hourglass</td>
<td>Freeski – varied terrain and snow conditions</td>
<td>Freeski – moguls in “V” shaped corridor</td>
</tr>
</tbody>
</table>

Coaches are encouraged to use these exercises and to develop progressions for these skill areas that will help their skiers demonstrate competence for their developmental phase. Performance in these exercises along with racing performance will give a clearer picture of the skier’s abilities than racing results alone.

"If you learn the skills first and build that base, then as you go learning how to ski fast and the skills are there, you end up having a longer and more successful career."
– Chip White, U.S. Ski Team Coach

The SkillsQuest program also includes tools for coaches to assist with and reward performance and efforts in the other areas of the ATS, including conditioning, equipment preparation and performance psychology.

Look for more information and videos on the USSA website and search SkillsQuest. The Level 100 coach must be familiar with the SkillsQuest skiing skills assessment and other parts of the SkillsQuest program.
The U.S. Ski Team has divided the teaching of skiing and ski racing into five fundamental areas as presented in the Alpine Ski Fundamentals I and II CD-ROM’s. These areas include basic skiing, pole plants, carving turns and transitions, gliding and jumping. All five areas play an important role in the development of a well-rounded ski racer.

The first step in the teaching of skiing is to define the basic positions on the skis. These positions are described as a skier’s stance.

**GENERAL STANCE**

Stance in skiing changes every moment of the ski turn. Every joint of the body moves in an economical way to counter external forces evolving from the turn and gravity. Some movements are so slight they are difficult to detect, while others are quite obvious. The blending of all these movements allows the elite ski racer to make it look easy. The linking and blending of movements is what separates those on the podium from those on the last page of the results.

The purpose of the general stance is to create a *reference-of-correctness* in each of the three cardinal planes-of-motion. This reference-of-correctness will be the general position that the body will return to when balance is disrupted in that plane-of-motion. It is a fundamental stance that is the basis for consistent and fast skiing in the broadest range of situations.

Below are several characteristics that can be part of this reference-of-correctness for the athlete:

- Feet are hip width apart
- Ankles are of even flex
- Center-of-mass is balanced over the feet
- Back is rounded
- Hands are held out and in front of the body
- Vision is forward
- Muscles are in tension, but not stiff
BALANCE/EQUILIBRIUM

A ski racer's technique is the result of using body positions to resist or adjust external forces. A ski racer that has a technique that balances the external forces with appropriate internal forces is in balance. This stability between external and internal forces is what is sometimes referred to as "dynamic balance", or being in equilibrium (literally translated as equal+balance).

When the ski racer has more internal force (doing too much of something) they will bias their balance in that direction. Skiing examples could be banking, over-rotating, or excessively pressuring one end of the ski (for example, leaning back).

When the ski racer's internal forces are not adequate to balance or counteract the external forces, they usually skid toward the outside of the turn radius. An example would be not having enough edge and/or pressure to make the ski adequately hold in the snow.

Balance, or equilibrium, is not a black and white or an on and off proposition. A ski racer can be slightly out of balance and make adjustments to even out the external and internal forces. What is important is that they do not let the forces sway too much in either direction. A ski racer is rarely in perfect balance, although they are constantly searching for it. Balance is a dynamic back and forth, in and out proposition.
TECHNIQUE

While balance is a goal, technique is the body positions the ski racer assumes to achieve the greatest biomechanical advantages to maintain that balance. The challenge of technique is that speed, course sets, snow conditions, hill configurations alter the way the body must align itself to stay in balance.

Technique is what we see. It encompasses the overall body position for every moment of the ski turn. Since the demands of the turn are constantly changing, the forces of the turn are also constantly changing. There is not a set of "perfect" body positions, but heuristics that the ski racer can employ as the conditions warrant.

Therefore technique is not static. For every moment in the ski turn the skier's body position will change ever so slightly. The two main factors that drive these continuous changes are the difference in height of the skis relative to each other on the slope and the demands of the ski turn itself.

Let's look first at the height between the skis. When in a traverse, or when one turn ends and another begins, one ski will always be higher on the slope relative to the other ski. In the middle of the turn or when the skis are pointed down the hill, the skis will be at equal height.

Lindsey Vonn's left ski is uphill of her right ski, and as a result is slightly forward. (Getty Images photo)

Now add the demands of the turn which would include changing edges, increasing and decreasing the edge angle. The ability to hold the edge (as far as the skier is concerned) depends upon the edge angle and the pressure applied somewhere along the length of the ski.
The constantly changing external forces being countered by the skier’s effort to create equal internal forces results in a never ending challenge to maintain balance while trying to go as fast as possible for the given course.

Since perfect balance is a gray area at best it should be realized that perfect technique is also going to encounter the same gray area. This should not preclude the ski racer from striving for perfection every moment of the ski run. In fact, it is this attempt that keeps the ski racer in some semblance of balance.

We can break down technique, stance or balanced posture into three planes of movement. The ski racer is striving for a reference-of-correctness in each plane. A ski coach can factor each of these three planes in their movement analysis to deduce the weaknesses within a ski racer. Using these planes, each with their own reference-of-correctness, acts as a filter to aid the ski coach to distinguish the myriad of information that they are observing. The references-of-correctness along each plane can then be used to effectively analyze and coach efficient skiing technique.

All skiers will demonstrate different techniques, and one particular technique cannot be labeled as the ideal. There are many factors that determine a skier’s technique. Bode Miller's technique is often cited as an example. (Getty Images photo)
FORE/AFT BALANCE

Balance along the length of the ski is achieved with the ankles. Tension of the muscles around the ankle is used to lever the skier forward. Conversely, relaxing the tension in these same ankle muscles allows the skier to move back.

Holding the hands out and forward is an athletic position and needs to be addressed as such. However, hand position is not always a solution to fore/aft balance concerns. The movement of thrusting the hands forward will do little to pull the athlete forward, and often times will be countered with an aft ward movement of the skier’s center-of-mass. A similar concern is with the pelvis/hips when they are moved forward. This is often countered with the shoulders moving backwards in response, resulting in no net forward movement of the skier’s center-of-mass. Coaching cues should be targeted at the ankles and the desired tension along with the positioning of the skier’s center-of-mass.

SAMPLE FORE/AFT BALANCE EXERCISES:

- 1000 steps
- Backwards skiing
- Hop turns switching between tip and tails on snow
- Hop turns with tails on snow
- Hop turns with tips on snow
- Leaning far forward, gradually adjust fore/aft positioning toward the aft and return while standing still
- One ski skiing
- Patience turns
- Skating
- Skiing in moguls

Younger and less experienced skiers should focus on a stance that is centered on the ski for most of the ski turn. The older and more experienced racer will utilize a fore/aft movement that has them experimenting with a larger range-of-motion along the length of the ski. This movement will have them more forward at turn initiation and finishing more on the heel of the foot at turn completion. Pressure should always be through the bottom of the boot. The high back spoiler on the ski boot should be for emergency use only.
Pressure Control

Ideally the skis should remain in contact with the snow surface at all times. During turns, the ability of the ski to maintain a consistent or controlled pressure against the snow is advantageous.

In reality the ski will experience an increased pressure throughout the turn, but the skill of being able to adjust where and when the pressure is in the turn is a key to efficient, and fast skiing. In general, the goal is to achieve early edge pressure in the turn as the skier moves into the fall line and use less pressure moving across the fall line at the bottom of the turn to maximize speed. Pressure control is a difficult skill for the coach to see. The slight vibrations and bouncing of the ski against and in the snow are hardly perceptible. Nonetheless, this pressure control skill is a prerequisite for efficient and fast skiing.

Pressure can be adjusted along the length of the ski. Moving the body forward toward the tip increases the tip pressure. Tip pressure is needed for the ski tip to create a groove for the rest of the ski to follow when making a carved turn. Conversely moving the body toward the tail creates pressure at the tail area.

Pressure is increased by:

- Reducing the turn radius
- Increasing speed
- Increasing the ski's edge angle
- Extension of the leg(s) (if the skis are on the snow)

Pressure is decreased by:

- Increasing the radius of the turn
- Decreasing speed
- Decreasing the ski's edge angle
- Flexion of the leg(s)

Bode Miller manages pressure over the skis through the turn. (Getty Images photo)
CORE MOVEMENTS

There are four core movements that are used to affect, control and/or manipulate edging and pressure. These movements often occur simultaneously.

- **Vertical movements**: Pressure control movements created by flexion and extension of the ankle, knee and hip joints.
- **Fore/aft movements**: Similar mechanics to the vertical movements except the pressure goals are fore/aft and to maintain dynamic balance.
- **Lateral movements**: Creating edge angles with the skis to maintain balance over the base of support while resisting or managing forces.
- **Rotational movements**: Occur around the vertical axis of the body, used to maintain balance, for appropriate edging and pressuring, and to add additional steering forces for direction (line).

When both skis are on the snow, pressure can also be adjusted by shifting more weight toward the left or right ski. Weight balanced evenly between the skis creates less pressure against the snow, while more pressure over the outside ski through a turn aids in better carving, edge control and balance.

SAMPLE PRESSURE CONTROL EXERCISES:

- 1000 steps slow, fast
- Airplane turns landing lightly
- Falling leaf
- Fish hook shaped turns
- Flexion/extension during long turns
- Large radius turns with multiple snow sprays
- Leg extension during the turn
- Leg flexion during the turn
- Long radius turn in the moguls
- Shuffle feet forward and back during the turn
- Ski 50/50 between left and right ski
- Ski 60/40, 70/30, 80/20, 90/10 between outside and inside ski
- Skiing in the crud
- Step turns from downhill ski only
- Step turns from uphill ski only
- Turns on the flexion
- Whirlybirds
- White Pass turns
SIDE-TO-SIDE BALANCE

Side-to-side balance is challenged as a result of the need to edge the ski. Tipping the ski up onto an edge can be accomplished using different techniques. The technique used is a result of the size and speed of the turn.

A larger radius and higher speed turn is effectively managed with a more inclined body position. This is a very strong position to resist the high external forces. The bones of the skeleton essentially end up stacked on top of each other. This straighter skeletal alignment is used to resist the high external forces resulting from the high speed. This strong skeletal alignment does not come without a cost though. Significant inclination means that the upper body must travel an increased distance during the ski turn which takes time. When the turn radius is large and there is sufficient time between turns this disadvantage is of less consequence.

During turns of shorter radius and at slower speeds, the ski racer will rely on more angulation. Angulation is the flexion in the hip and/or knee movement used to put the ski on edge. A skier starting the turn in an inclined position will often add angulation as they move into the fall-line.
Angulation is not as strong a position when compared to inclination but it does offer the skier a quicker position in which to move from turn to turn since the upper body does not have to move as far.

Whole body inclination should not be confused with **banking**. Banking is the *result* of leaning the body into the turn in an attempt to *achieve* an edged ski. The difference between banking and inclination is that inclination is utilized by the ski racer to resist the high external forces from the turn while banking is used as the turning or edging impetus. Banking leaves the body in an unstable position. This creates disequilibrium that more often than not has undesired consequences. It should be noted that the two terms have been used interchangeably in the past.

Banking is regarded as an inefficient technique and often accompanies or is the result of rotation, usually from the upper body, during the turn. This can be a rotational balance problem even though we see the skier out of balance in a side-to-side direction. This will be clarified in the following section on rotational balance.

**SAMPLE SIDE-TO-SIDE BALANCE EXERCISES:**

- 1000 pole plant exercise
- 1000 steps
- Two step turns
- Arms crossed across chest with short turn
- Changing corridor
- Changing radius
- Double pole plants
- High tuck turns
- Long radius turns in the moguls
- Angulation (aka "Schlopy") drill
- Sideslip drills with edge sets
- Step turns
- Swallow
- Synchronized skiing
- Traversing with downhill hand on downhill knee
- Wedge turns emphasizing angulation
- White Pass turns
ROTATIONAL BALANCE

A ski racing turn is essentially a rotation around a gate. This rotation leads to forces which need to be dealt with to control balance (or stay in equilibrium). If the rotation of the skis is left unchecked by the skier's upper body, the skier will essentially rotate themselves out of balance. There needs to be a force to counter the skis rotation around the gate.

Rotational concerns are easiest to comprehend or visualize in pivoted short, quick turns. In these turns, the rotational impetus creating the turn is much more dramatic. Even when these short turns are carved there is a rotational component. Putting the ski on edge involves a rotation of the femur within the pelvis. Looking at these two bones in reverse, you would see the pelvis rotating on top of the femur. Sir Isaac Newton would explain it by noting the upper body rotates with the same force as the lower body but in the opposite direction. This is what we see with good ski racers. Their upper body looks quiet in space. However, the upper body is actually rotating opposite the lower body. This occurs in all turns but is most dramatic in shorter, quicker turns. In long radius turns, the legs rotate at a much slower pace and therefore the upper body rotates at that exact slower pace as well.

Rotational Impetus:
The force, torque, or energy needed or used to initiate a revolution.

Newton's Third Law:
*Forces come in pairs*

"If one object pushes on another, then the second object pushes back on the first with a force of the same strength"
ROTATIONAL BALANCE EXERCISES:

- Double pole plants
- Hands in front holding shafts of poles horizontally like a tray
- High tuck turns
- Hockey stops
- Wedge swing hops
- Counter rotation emphasis
- Emphasis on facing down the hill
- Garlands
- Hands folded across chest
- Hands in front
- Hands in front as if holding a tray
- Hands in front holding pole shafts vertically like looking through a window
- Hands in front holding shafts of poles vertically like looking through a window
- Hands in front of body
- Hop turns, Pole walks, Speiss, Zottos
- Hop turns, Pole walks, Speiss, Zottos without poles
- Javelin turns
- Moguls
- Pole plants with bamboo gates
- Ski poles strapped on hips
- Turns on outside ski only
- Wedge swing hops with matching

BALANCE

Rotary, edging and pressure skills are used in all ski turns. The ability to manage and modify the rate, duration, and intensity of each is what allows the ski racer to be in more or less balance. Exercises for each skill are beneficial because they parse out or emphasize a specific skill so that it may be learned to a deeper level.

The following table lists some exercises followed by stars indicating the degree to which that skill may be present in the exercise. Three stars would indicate that the skill is used a lot in the exercise and no stars would mean that the skill is much less emphasized. For example in the airplane turn; an exercise in which the skier extends their legs quickly to jump from the snow while rotating their legs and skis in the new direction. This would be highly rotational since the stabilizing the upper body and turning the legs would be a challenge. Taking off and landing would have some component of pressure, while the need to land and manage edging is needed but not challenged as much.
## Exercises

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POLE USAGE

Ideally a ski racer should be skilled enough at the mechanics used to maneuver the skis that ski poles would not be needed. However, the challenges the ski racer faces with respect to equilibrium are great, and ski poles can assist in many aspects on the race course. Therefore, while junior racers may be able to get by without consistent pole usage in junior level racing, learning effective pole usage skills is an essential part of a young skier's development.

Pole usage can be found in all ski racing events but will reveal itself most and provide the most variation in slalom.

The direction or trajectory of the pole swing and placement of the touch or plant are dependent upon the amount of counter in the upper body. As a rule-of-thumb the pole swing direction will mimic or parallel the direction the center-of-mass will be moving through.

The skier should learn to use both a single and double pole plant. The skilled ski racer will not just have one method of using the ski pole(s) but will have learned to utilize them in a variety of manners:

- The ski pole swing can be used to stimulate the decrease in ski edge angle, and to encourage the center-of-mass movement into the new turn.
- The pole touch can assist balance at the moment of weight transfer and edge change.
- Firmly planting the ski pole can stabilize the upper body thereby creating a turning force for the lower body to utilize.
- An edge set that coincides with the pole plant can stabilize not only the skis but the upper body of the skier when line is challenged.
- Kinesthetic awareness is enhanced by the touch of the pole on the snow.
- The pole guard or shaft can be used to clear slalom gates.

The pole plant is an advanced movement that requires proper execution of mechanics and timing to be beneficial. Too often learning the proper use of the poles, pole plant mechanics and timing is neglected in the coaching of younger athletes. This is a mistake, because it limits their long-term development as skiers and their total skill package they bring to competition.
GLIDING

Gliding is made up of two elements: aerodynamics and ski/snow interaction. While aerodynamics is relatively easy to observe, ski/snow interaction can be quite elusive to see.

Aerodynamics refers to the way the skier slices through the air. As the skier’s speed increases, the air creates drag on the skier, slowing them down. We can feel this resistance when we stick our hand out of a fast moving car window. When the palm of the hand faces the direction of travel, the arm tends to get pushed backward. Turning the hand sideways to the wind reduces the backward push.

A ski racer standing upright or with outstretched arms will also get bombarded with more air, and as a result be pushed backward or slowed down. Pulling the arms in front of the body or lowering the ski stance will reduce this frontal area that the air sees. A low tuck will provide the optimal aerodynamic advantage since it reduces frontal area. A good high tuck will allow more movement of the lower body without losing substantial aerodynamic benefit.

However, being in an aerodynamic position sacrifices some athletic freedom. With a lowered stance where the chest is closer to the knees it is more difficult for the athlete to flex and extend the lower body. Holding arms in front of the chest as opposed to out at the sides is like the tight rope walker without his long pole. The ability of the athlete to independently control their body parts is an essential component to being able to stay in a tight tuck.
A tuck is a difficult skiing position. Learning the tuck in a static environment is a good first step. This can be during dryland training or on a cat track or beginner terrain if the ski area permits. While everybody will create optimal aerodynamics differently, there are a few key points for a good tuck:

**KEY POINTS FOR A GOOD TUCK:**

- Skis parallel
- Vision forward
- Ankles, knees, and hips flexed
- Flat or slightly rounded back
- Hands and elbow in front of chest piercing the air
- Movement from low tuck to high tuck is in hips, not shoulders
- View the tuck as a dynamic position, it is not static

From these points, the athlete can work on becoming more athletic by moving up and down from high tuck to low tuck from the knees and hips. Kinesthetic awareness of the back can be enhanced by trying to balance a glove on the shoulder blades while flexing and extending the lower body.
During dryland activities the coach can push on the athlete with differing force, challenging the athlete's balance. Since aerodynamics are important in ski racing the athlete should practice moving into and out of the tuck quickly. Games like "Simon says" can be used to practice differing tucks as well as getting into and out of the tuck position. On-snow, during free skiing, games where the athletes mimic the coach can be fun following the coaches track while going into and out of the tuck position. Even just skiing in a high tuck will be found to be a useful exercise in that it ties up the arms and hands which will not be available for balance. The lower body will have to move independently resulting in greater learning of lower body movements and their interaction with the snow.

**Interaction of the ski on the snow** is largely a pressure control phenomenon. The skier's ability to keep parallel skis with similar edge angles that move simultaneously is critical not only for speed, but for safety. The tactical ability to distribute pressure fore and aft, as well as left to right, is essential to keep the skis running fast. Exercises from the pressure control section must be continually practiced and mastered so that the skier is keeping a consistent and non-fluctuating pressure against the ski.

There is always a trade-off with aerodynamics and the ski/snow interaction. When aerodynamics is increased, the optimal ski/snow action is often decreased. Conversely, if we allow the body to be more upright, there is a decreased aerodynamic advantage but a benefit with a larger range of motion of the lower body which can enhance the ski/snow interaction.

There is a French word "glissement" has crept into the skiing vernacular. It refers to the trade-off between the choices a skier must make, such as this aerodynamics versus ski/snow interaction dilemma. The high tuck could be seen as a compromise between the need for aerodynamics and the range of movement for leg action for ski/snow interaction. The bottom line is the skier must be skilled in both such that they make the best choices in their gliding.
TERRAIN

Skiing terrain is a tactical endeavor. Terrain challenges involve rolls, bumps, side-hills along with sections that go from steep to flat and flat to steep. Competency in these terrain variations will ultimately influence success on the race course.

Learning and mastering terrain is best learned out of the gates. This involves skiing in natural or manmade terrain variations. Being able to prepare, absorb, and roll with the terrain are important skills for safety and ski racing accomplishment.

Technique Considerations

Upper body movement should be limited. A tuck position should move from a low tuck to a high tuck with limited movement of the arms outside of an aerodynamic position. At slalom speeds, arm posture is maintained without undue movement(s) to assist balance.

Balance should initially come from the ankles and lower body. Balance from the lower body includes flexing and extending movements which should be independent of the upper body. When upper body movements become undesirable, the coach should check first to make sure lower body mechanics are intact.

In the bumps or rolls the skier should attempt to keep their upper body at the same relative point in space. This involves absorbing the terrain with a flexing of ankles, knees, and hips enabling the skier to maintain ski/snow contact without an undue rise in the skier's center-of-mass. Meanwhile through the trough the skier extends their lower body minimizing the translation of their center-of-mass and maintaining ski-snow contact (see figure on next page).
Skier flexes on the upside of the bump and extends the lower body into the trough between the rolls. The dashed line indicates the path of the skier’s center-of-mass.

Approaching a bump or roll, the skier extends their knees and hips which will raise and concurrently move their center-of-mass forward. For the ski racer to stay on the snow, this movement must be performed prior to the rise of the roll. As soon as the rise of the bump or roll is encountered the skier either lets the rise flex their legs, or if the rise is dramatic or the speed is extremely fast, the skier will need to actively flex or draw up their legs toward their torso to eliminate or reduce flight time.

As the skier goes down the back side of a roll, either on the snow or in the air, their body should maintain a perpendicular attitude with the snow surface. This starts with the skis being parallel with the snow. The skier coming onto this steeper terrain moves their entire upper body forward toward the ski tips.

The skier moves the upper body forward when entering a steeper pitch.
Movement forward to maintain a perpendicular attitude with the ski slope can be practiced with mogul skiing and with many terrain park features. This can also be practiced standing still to get the feel of extension in the knees and hips.

Once the skier is comfortable maintaining ski/snow contact over terrain, they can start to use the terrain to gain speed. By extending the lower body on the backside of the bump or "working" the terrain the skier may be able to increase speed.

Skier moving forward from the ankles by extension of the knees and hips.
(Ron LeMaster photo)
JUMPING

Being comfortable and stable in the air is an essential skill for all speed events. The skills learned in the air are also passed onto the technical events. The body awareness and control along with the orientation of the skis will further facilitate greater control resulting in more precise ski to snow interaction.

Air time can be learned and refined in terrain parks. Following the progression of: “safety”, “fun”, and “learning”, athletes can find stimulation and satisfaction from their time in the air. Learning air should be like any other skill to be acquired. Starting small and progression as skill and confidence are acquired.

It should be pointed out that skis on the snow are generally faster than skis in the air. There are exceptions, but for the beginning ski racer, staying on the snow in race conditions should be the concern. This should not preclude the beginning ski racer from learning this exciting and fun element of ski racing.

The Press
The most common type of jump is the “press”. Many of the movements of the press can be classified under pressure control movements. Therefore the beginning athlete can learn a lot just by performing pressure control exercises. Skiing moguls and moving the body forward to drop the tips down is a similar move seen in the take-off of the press. Skiing long radius turns in the moguls will accentuate flexion and extension of the lower body, and long radius turns with small amounts of flight will teach the athlete the landing with skis parallel to the slope.

<table>
<thead>
<tr>
<th>Phases of the Press</th>
<th>Technique</th>
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</table>
| **APPROACH**        | • Weight is even between feet  
                     | • Move from low to high tuck and forward |
| **TAKE-OFF**        | • Press hands toward boots and pause  
                     | • Chest down to thighs  
                     | • Vision forward |
| **FLIGHT**          | • Follow through with arms and hands to hips and back out in front  
                     | • Keep chest down, shoulders roll forward  
                     | • Skis parallel to slope |
| **LANDING**         | • Extend legs toward snow  
                     | • Land quietly  
                     | • Regain aerodynamics |
PHASES OF THE TURN

A traditional way to view the ski turn is by phases. In the past the turn was typically divided into three phases; "initiation", "turn", and "completion", or some similar vernacular. While this has some value, the demands of modern ski racing requires us to take another look at this phase naming strategy.

Viewing the turn as having a completion phase implies that something is completed. A component of modern ski racing is the diminishing time between turns. Today, turns essentially dissolve into one another. This makes the "completion" phase obsolete. This evolution has lead to the parody of referring to this transition between turns as the "finishiation" of the turn, comically emphasizing the overlap between the finish and initiation phases.

Sometimes we hear coaches say "he didn't finish or complete his turn". While the turn completion may be location where the athlete is suffering, this is not necessarily where the problem is located. This sort of comment is most likely referring to the shape of the turn. Specifically a turn which is not brought enough across the hill. This is not a turn completion problem but a problem within the turn itself. The athlete either needed more direction at the top of the turn or more shaping through edge and/or pressure during the turn.
Initiation Phase
Turn initiation (in most cases) begins when a ski or the skis cease their turning. The skis are either doing one or a combination of: moving from a previously edged position to less edge (then to more edge), receiving tip pressure, and/or starting to be rotated.

"Redirect": A turn initiation where the skis are rotated slightly to "redirect" them before edging.

TURN INITIATION TECHNIQUE KEYS:
- The knees and hips (center-of-mass) move from their previous position of being in an inclined position to one of less inclined.
- There can be a weight transfer from the old outside ski to the new outside ski.
- A movement, originating at the ankles, of the center-of-mass forward and downhill toward the inside of the new turn will create tip pressure.
- Since the skier is on a slope, the lead change in the ski tips, hips and shoulders will gradually begin to even up.
- If there is a pole swing it will move in conjunction with the center-of-mass toward the inside of the new turn.
- Timing of all the above facets is critical. As a rule-of-thumb they all happen simultaneously creating a fast and efficient turn initiation.

Turning Phase
During the turning phase, rotation, which may or may not have occurred in the initiation phase will diminish and edging will increase. This may be very early or even later after the gate passage as in a stivoted turn. Forces against the skis will increase, although the more skilled skier will attenuate those forces over a greater part of the arc. Pressure will be translating from the front of the ski toward the middle and aft as the turn progresses.
Initiation/Turning Phase?
It was mentioned in the beginning of this section that the "completion phase" has disappeared in modern ski racing. This was due to the completion phase overlapping or melding into the upcoming initiation phase. This left us with just two phases; the initiation and turning phases. These two phases can even have an overlap. This blending of turn mechanics has left us with instances where the outside ski is completing the turn, and the inside (or new outside) ski is beginning the upcoming turn.
MOVEMENT ANALYSIS

Examining and breaking down a skier’s actions is an important aspect of the ski coach. Without accurate recognition of what the skier is doing the rest of the coaching process breaks down. Verbal “feedback” is one valuable mode in which the athlete receives information. If this feedback is not accurate it will be confusing, frustrating, worthless and detrimental to the athlete’s progress. Along those same lines the coach may have discovered the most effective communication style for a given athlete. This will be worthless if the message is incorrect even though the coach may be communicating with the most appropriate communication route, if the message is erroneous, the communication method used is insignificant.

Movement analysis in its most basic form consists of seeing what is going on. At this first stage this analysis has no value attached. Nothing is right or wrong. Understanding and appreciating this primary singular step is important. For example: "The knees are flexing during the turn". This may be a less than optimal method to resist forces, but if the athlete is absorbing terrain, it may be a very effective strategy to maintain even pressure under the skis. This first stage of movement analysis cannot be disputed; "the knees are flexing". This is a fact. Whether this is good or bad will depend on other factors when it is put in context.

Movement analysis can be divided into two components. What the skis are doing and what the skier is doing. The skis perform actions to accomplish tasks such as skiing around gates and staying on line. They rotate to achieve a general direction; edge to hold a line and are pressured to make a purchase in the snow. These actions are complimented with the associated skiing movements of rotation, edging, and pressure that the skier performs.
Each of these skills can be viewed with the goal of maintaining balance in the dynamic skiing environment. If the ski racer leans in we can assume they might need to work on some lateral aspect of balance. If we see them sitting back we may conclude they have an inability to re-regulate pressure afterward. Seeing a ski racer spin out might indicate some rotary problem.

All three of these scenarios involve balance. In fact they go deeper than just indicating that the athlete is out of balance. They indicate the direction, type, and skill that they have as a deficiency.

"Balance": Always the right answer... but not the entire story! The coach needs to understand the direction that balance is maintained or deficient.

Cause or Effect?
After movement has been described it is usual to try and figure out how to improve on it. This is the prescription to the athlete. It is very important for a ski coach to understand skiing not just on the surface, but the origin of what they are seeing. Often times we are analyzing only the effect; "he sits back", "she leans in", "they over rotate!". Some athletes do assume these basic stance issues, although many times these images are the result or "effect" of some other underlying mechanism.

For example; leaning in during the turn may be just the athlete trying to gain greater edge angle with an inefficient strategy. It may also be the result of the athlete over rotating their turn. In this case the over rotation resulted in the lean. To work on lateral balance would not necessarily help this athlete. This athlete would need to learn how to create a more efficient rotary action.
SKI COACHING

Ski coaching can be a full time profession or a part-time avocation. Ski coaches ski with athletes, analyze technique, teach skills, provide feedback, devise lesson plans, supervise daily on-snow activity and discipline when necessary. They do all of this while being an important role model for the athletes.

Having this myriad of responsibility can be overwhelming. There are not only a lot of topics, but a lot involved within each of these topics.

Coaching is part science and part art. While some coaches lean more to the science side, others find that the “art” aspects come more naturally. The best coaches have worked to understand both the science and the art of their sport and coaching. Great coaches are always seeking ways to improve. We expect the same of our athletes – to improve with every training session. If we truly care about our athletes we should constantly be seeking out ways to make ourselves a better coach. The better we become, the better our athletes will become.

GROUP EXERCISE:

What are some of the different aspects of ski coaching that a coach needs to understand? Discuss.

________________________________________________________________________________________
________________________________________________________________________________________

What are some ways coaches can continue their coaching education?

________________________________________________________________________________________
________________________________________________________________________________________

Ski coaches who are better educated in ski racing and in how to teach skiing are better prepared to analyze and assist their athletes in reaching their goals. Unfortunately coaching is not often black and white. There is not one perfect formula to creating a better or faster athlete. Athletes are all different and their deficiencies are never totally obvious.

Imagine an athlete that is sitting back while skiing. Three coaches with differing expertise watch her skiing through a GS course. The first coach, who is the conditioning coach, declares the reason is that the skier has weak quads. The second coach is an avid reader of sports psychology literature and suggests that the ski racer is fearful of the course. The third coach attended a boot fitting clinic last week and lets the rest of the coaches know that the athlete needs to have her heel lowered in her ski boot.

"[A coach] must continually be exploring for ways to improve himself in order that he may improve others..."

- John Wooden
Who is right? The athlete may be weak, scared and have boots that need a tweak. How does a coach ever know? How can the coach figure out what is the most important component to work on with the athlete? The answers are not easy, but the most educated and informed coach will have the best chance at figuring out the best way to approach the skier’s problem.

Part of the science of coaching is the X’s and O’s of the sport. In ski racing, this includes the technique and tactics. To understand technique the coach needs to understand the human body and how it moves, while tactics involves a good understanding of physics.

The art of coaching is not totally removed from the science, but is not as black and white. For example there is no gray area when talking about the acceleration of gravity, which is 9.8m/s². This can be measured and does not change (when measured in the same place). The art of coaching includes things like the communication and interaction coaches have with athletes and their parents.

How we communicate and perform our lessons can always be subject to debate as to what is the best way to perform. However, when certain guidelines and principles are followed, the odds of doing a good job are greatly increased.

INDIVIDUAL EXERCISE:

We have all had coaches or teachers that made some positive impact on our lives. Take a minute to list five of the attributes of these leaders that impressed you the most.

__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
COACHING PHILOSOPHY

We often think of coaching as understanding technique and knowing tactics. This is true but what we do with that technical and tactical knowledge is part of our philosophy. We need something to guide our actions while on the slope. Do you criticize an athlete for their poor ski run? What if they have been continually goofing off? Does that change your response?

Philosophy is a personal characteristic. It is different for each individual. It is part of your makeup. Your personal philosophy is constantly evolving.

John Wooden has been called the greatest coach in the history of sports. Coach Wooden took fourteen years to develop his philosophy. It started out as a school project to define success. Although he turned in his school project, he was never totally satisfied with his definition. He continued thinking about it and revising it from 1934 to 1948. He labored with what attributes to include and what those building blocks truly meant. He called it the “pyramid of success”. Today it has been cited hundreds of times, and has even been turned into a book.

While Coach Wooden’s is very well thought out, you can't borrow his philosophy. A philosophy must come from deep within yourself. You must own it. Philosophy consists of your objectives (the things you value and want to achieve) and your beliefs of principles that help you achieve your objectives.

Your coaching philosophy will influence how you behave as a coach. It will guide you in making decisions. A coaching philosophy describes how you will prioritize different aspects of your coaching. How do you develop your own coaching philosophy?

INDIVIDUAL EXERCISE:

If your goal is to see that the athletes in your group are going to want to continue to ski race, put the following in order of importance:

Winning _____ Skill development _____
Fun _____ Being with friends _____
Safety _____

If your goal is to make sure your athletes reach their highest ski racing potential, put the following in order of importance:

Winning _____ Skill development _____
Fun _____ Being with friends _____
Safety _____

Are these two lists similar? Why or why not?
Ten thousand students ages 10-18 years old were asked about their feelings about sport. The students reacted to questions such as why they participate, why they quit, and what changes they would make in order to get involved again in a sport they dropped.

While the general public usually regards winning as the priority of coaches, this does not match up with the feelings of the athletes. “Winning” never ranked higher than seventh even among the most competitive athletes. “To have fun” and “to improve my skills” were consistently the first two choices why the students chose to play sports. For their response to why they dropped out from a sport, the top reasons were lack of fun, negative coaching and too much pressure.

**Why Children Participate...**
- Enjoy / Fun 28%
- Fitness 15%
- Be with Friends 13%
- Compete 13%
- Improve 8%
- Meet New People 8%

**Why Children Drop Out...**
- Takes too much time 18%
- Coach was negative 15%
- Enjoy other activities more 15%
- It was boring 9%
- Lack of fun 8%
- Parent emphasis on winning 6%
INDIVIDUAL EXERCISE

How important is being on time?
Imagine you are an eleven year old going to a race away from your home ski area. You were told to meet at the ski area base lodge at 8:00am. You show up a couple of minutes before 8:00am and you don’t recognize anyone. What is going through your mind?

___________________________________________________________________________
___________________________________________________________________________

Alone again
You are a thirteen year old that has not really met any friends on the ski team. You ski up to the chairlift last again. The two coaches whom you have been skiing with today arrive also at the same time. They take one quick glance at you and lower their heads as they double up together. You would be in heaven if one of them chose to ride the lift with you. Without even a word they move in unison together toward the loading ramp. What do you feel like standing there, and on your solo chairlift ride?

___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
COACHING STYLE

"Leadership is a matter of having people look at you and gain confidence, seeing how you react. If you're in control, they're in control." -Pat Riley

Your coaching style is influenced by your philosophy and is reflected in how you coach. It is the presence or persona that you present to the athletes. Coaching styles can be broken down into three main types: command, submissive, and cooperative.

Command Style Coach
This is the dictator. The athletes are expected to respond to the coach's directions. “Johnny, screw in the gates”, “Sally, do 100 hop turns for your warm-up”. The command style coach never asks for an athlete's opinion on any aspect of their ski racing. They know they are the most knowledgeable and experienced, so why ask for the athlete’s opinion? When winning, there may be good team spirit, but when losing there is often dissention. Command style coaches may be disliked or feared by their athletes.

Submissive Style Coach
The submissive style coach resembles a baby sitter. They can be found hanging around at the bottom of an ill-maintained course occasionally giving feedback or hiding behind a video camera. This coach offers little guidance and is generally unprepared. A submissive coach goes with the flow and addresses problems only when they become big issues. The coach may be well liked, but is inadequate.

Cooperative Style Coach
The cooperative style coach shares the decision making with their athletes. This coach listens to concerns that their athletes have and seeks to work together toward their goals. The coach gives instruction and guidance, but also lets the athletes assume responsibilities and self-learning. The cooperative style coach is often well-liked. Their challenge is providing the right balance between directing the athletes and letting them direct themselves.

1 These three coaching styles come from Successful Coaching, by Rainer Martens, from the American Sport Education Program.
Regardless of which style a coach leans towards, there is no one style which leads to success. Most coaches possess a blend of styles and an awareness of the advantages and disadvantages of each style. Knowing your coaching style is important, because while it may work best for you, it won't work best for all of your students. Being aware of your tendencies and their responsiveness and adapting as needed is a key to being an effective coach.
COACHING ETHICS

Ethics is the study of morals or character; a study of the principles of human duty or the study of all moral qualities that distinguish an individual relative to others.

Moral pertains to an individual’s motives, intentions, and actions as right or wrong, virtuous or vicious, or good or bad.

Moral values are the relative worth that is placed on some virtuous behavior.

SCENARIO FOR GROUP DISCUSSION

After the second run of a slalom you find one of your racers on the DQ list for straddling. A radio report from a coach near the proposed incident says the athlete did not straddle. The athlete is in the finish with the fastest combined time. You protest at the jury meeting, and the DQ is overturned. Talking with the athlete just before the awards you find out that she did indeed straddle on the second run. What do you do?

______________________________

______________________________

Russell Gough (1997), states in his book Character is Everything: Promoting Ethical Excellence in Sports, that ethics is about having the will, the courage and the guts to do what is right. The will, courage and guts -- the character -- more than anything else. Anything, even more than knowing the right thing.

SCENARIO FOR GROUP DISCUSSION

What are some rationalizations for unethical behaviors in ski racing?

1. 

2. 

3. 

Gough (1997) goes on to offer a few thoughts on character:

- Character is built more than built-in. If you want to truly learn to master anything, you must first learn to master yourself.
- When it comes to building good character -- in or out of the competitive arena -- there is no substitute for sweat, hard work, or practice.
Character is what you are when no one else is looking.
Character is what you are when everyone's looking.
Success or excellence or winning, whatever you want to call it, isn't about victories or defeats; isn't about statistics. It's about what you are and what you do with what you are. It's about personal character.

COACHING SITUATIONS
Ski coaches often find themselves in tricky situations. To help you identify your philosophy and ethics, think about these diverse situations you may face. How do you act?

- Your athlete is a pace skier for an event, and trips the wand open a second before they push out of the start.
- Your athlete is competing on skis with a stack height over the legal maximum.  
  1) It is a speed event and the skis are borrowed from a friend and were the only skis they could get, 2) The parent took the skis to the shop and asked them to put additional risers under foot to help with leverage, knowing the skis would be out of compliance, 3) The race favorite is on skis you suspect are out of compliance and you notice this at the start.
- You arrive to the course and it has been set too close to the trees to be safe in your judgment.
- Your athlete did not meet the academic standards to travel with the team on the grade report just before the Junior Championships.
- Your underage athlete was caught drinking beer with friends on another team on the night before the last race. 1) They are staying with the team and you are responsible for their supervision, 2) They are staying with their parents.
- Your athlete had a hard crash and you suspect the athlete may have had a concussion. They said they are fine, but later complain of dizziness and a headache. They have been skiing very fast, and there is a big race in two days.
- Your athlete's family is struggling financially. There is a race in another region coming up that you think would be an excellent point opportunity for this athlete, especially considering recent training results.
- Your 13 year old athlete is a strong skier, but still needs a lot of technical fundamentals work. Their parents want their child to train with the older group because they are doing more gates on harder terrain. They also want their child to race in the series that has several races on weekends when the main qualification series is off and training is scheduled.
- One of your athletes has a clear straddle, but they are not on the report by the referee (DQ list).
Gough (1997) goes on to say that when you find that you are faced with a difficult situation and you are hesitant about the first choice you should make, you might ask yourself the following questions.

- Is it against the rules? The rules of my association or federation? Of my club? Of the law?
- Is it fair to everyone involved? To my opponents? To my team? To the race officials? To my club? To myself?
- Would my ethical role models do it? Who are my ethical role models? How would they feel about me if I did it? How would I feel about them if they did it? Do I have time to get their advice first? Do I have the courage to do what they would do?

You should probably ask yourself these questions, in order, especially if you are dealing with a concrete rule. Do you really need to go any further down the list if it is against the rules? Also consider that if you say no to any one of these questions, you probably have the answer you are looking for.

Pedagogy is the art and science of teaching, and sport pedagogy is the art and science of teaching sport skills. Not specific skills such as carving, jumping and gliding, but the process that coaches use to teach all types of skills (ASEP). This process involves planning, group management, giving feedback and many other elements.

**How do I coach?**
Coming into every training or race day you need to have a game plan. What are the goals for the day and what activities will be done to achieve them? What kind of leader will you be? These are questions that need to be asked before you put on your coaching hat and meet your athletes.

**Rules of the classroom**
The classroom of the ski coach is the ski hill. Here are some basic rules of thumb to provide safety and elevate the athlete’s attention.

- **Safety trumps everything**
- Always stop or stand on the side of the trail
- Never stand beneath a blind knoll
- Avoid stopping or standing beneath a chairlift
- Athletes should always stop below the group
- Athletes should have their back to the wind when listening to you
- Athletes should have their back to the sun when listening to you

**Group organization**
How you organize your group on the hill can impact how well they learn or respond to your teaching. Mix it up.

- Line up facing the coach
- Semicircle around the coach
- Circle around the coach
- Coach within the circle
- Huddling up

**How to ski with a group**
Skiing with your group is one of the most fun and important aspects of your coaching day. Keep things moving! You must always strive to present a skiing image that is mechanically efficient. Athletes will ski like their coach. These are some ways to organize the skiing.

- Follow the coach
- Line rotation
- Call down
- Ski in a group
- Buddy system
What to say

To get your message across, keep these things in mind.

- Keep it simple ski-coach (KISS)
- Keep it short
- Praise only when appropriate (don't patronize)
- Use more praise than scolding phrases
- Ask more questions than telling what to do
- Use vocabulary that is familiar to the skiers you are coaching
- Relate new items to previously learned items
- Keep in mind that people tend to remember only:
  - 10% of what we read
  - 20% of what we hear
  - 30% of what we read & hear
  - 50% of what we hear and see
  - 70% of what we say
  - 90% of what we say and do

How to act

Everything you do around your athletes sends a message. Consider the following:

- All comments are positive.
- Criticize the turn not the athlete.
- Get on the physical level of the athlete.
- Use non-vulgar language.
- Keep athlete comparisons between coaches.
- Always speak positively about teammates.
- Drink non-alcoholic beverages and eat nutritious foods in front of athletes.
- No smoking in front of athletes.
- Never abuse equipment or permit athletes to do so.
- Weather and hill conditions are never bad, only a challenge.

When to demonstrate

Learning by watching is a powerful communication method for all athletes. Be sure to use demonstration when teaching

- A new skill
- A skill which is confusing
- A skill which will be wordy if explained
- To an athlete who is a visual learner
How to demonstrate

- Consider, is the skill better seen from the side?
- Consider, is the skill better seen from the front or back? Young athletes cannot rotate the image
- Coach skis first in the group, or choose an older or more proficient athlete
- Cue the athlete with what to watch
- Do you use video? Do you use it too much?

Group Dynamics

It is obvious to see the importance of group in team sports. Even though ski racing is considered an individual sport, group interaction and cohesiveness is important. Ski racers train, travel, and even live together in many situations. Enhancing this important interaction starts with day one for the coach.

Goal: To create a comfort level for each member of the group, and a feeling of team and group identity.

Possible methods:

- Name game: Repeat the 1st name, repeat the 1st name then the 2nd, repeat the 1st name the 2nd name then the 3rd, etc.
- Ride chair with different person every time. After a while the natural cliques will develop. This is expected and healthy.
- Find out something interesting about a person and tell the group.
- Partner up.

How important are specific directions?

Brian is told to meet "at the top of the lane". How could ten year old Brian misinterpret these instructions?

SCENARIO FOR GROUP DISCUSSION

You have been coaching with the same group of U10s for a month now. The group interacts well together and skis at the same level and speed. Today a new kid is assigned to your group. He is totally new to the team, but fits skill-wise into your group. He is quiet, doesn’t have the all important team uniform, and is just an odd fit socially. What can you do to make him comfortable and want to continue with your group?
INDIVIDUAL EXERCISE:  
*Read this scenario and underline the coaching blunders by Coach Adolf. Afterwards, discuss as a group.*

Coach Adolf is out skiing with his group of U10s. It is hailing and blowing hard. He stops the group in the middle of the run which is under the chairlift to give some verbal feedback. The coach doesn’t notice the wind and hail since his back is to the elements.

“Hey Bobby, you lunkhead, don’t sit back all the time,” the coach says, hitting Bobby on the helmet with his bent ski pole. "You look like Betty with her big @$ in the back seat," he says while slapping Betty’s rear-end. "Here watch me," he says while skiing away from the group.

Bobby and the group are left standing while the coach skis away. They are a bit confused as to what to do next. Finally, they work their way down the hill and stumble upon Coach Adolf under a knoll which is blocking the wind so he could light up his cigarette.

“This wind is a &*?#, you can’t see anything,” says the coach.

Coach Adolf is very tall especially compared to his group of U10s. Standing uphill of Bobby, he looks like a giant.

“Hey dummy,” the Coach yells at Bobby, while hitting his skis with his pole. I told you not to sit back. You need more counter-roticipation.”

“Okay, let’s go. I’ll be glad when this %$# day is over so I can get rid of you nitwits and go have a beer.”
A coach talking to an athlete might be the first image we think of when we mention communication. Natural as this is we need to be aware of other avenues of communication.

Earlier in the "Coaching Styles" section we mentioned the two way communication between the athlete and the coach. The "Cooperative Style" coach was one that listened as much as spoke.

It is natural that we spend most of our coaching time with the athletes. Their parents, even though we only see them on the sidelines, play the ultimate role in the development of the athlete. Communication from coach to parent and parent to coach needs to be fostered also.
Parents have spent a lot of time with their child growing up and can often explain much of their young athlete’s behavior. Besides this they will be windows into how the young athlete will respond to you as their coach. Do they see people in position of authority as enemies, or do they have an admiration and respect? Hearing more of the at home background of the young athlete will help us determine their learning styles and give us direction as to the personality and teaching style we want to present to the athlete.

Parent's perception
You are a parent and you see two coaches together talking and laughing at the bottom of a training hill. They appear to be good friends and more interested in each other's conversation than your child's skiing. You pay a lot of money for coaching fees and at times wonder what you are getting for your dollar. As a parent what thoughts going through your head and what emotions do you feel?

While learning styles are important the coach also needs to also understand and be aware of the parent's goals. Not every parent thinks their child will win an Olympic gold medal. In fact, most want their child to learn social skills, skiing skills, and just be athletic and have fun.

GROUP DISCUSSION
Which of the communication paths is most difficult?

What makes this path difficult?

How can the coach make this path less difficult?
A learning style is an athlete's consistent way of responding to and using stimuli in the context of learning. Keefe (1979) defines learning styles as the “composite of characteristic cognitive, affective, and physiological factors that serve as relatively stable indicators of how a learner perceives, interacts with, and responds to the learning environment.” Stewart and Felicetti (1992) define learning styles as those “educational conditions under which an athlete is most likely to learn.” Thus, learning styles are not really concerned with what learners learn, but rather how they prefer to learn.

Everyone has a particular learning style that when correlated with a similar style of teaching, seems to resonate information and understanding in a more meaningful way when compared to other teaching styles. When you are being introduced to a new skill, or when you are trying to refine a skill would you rather the coach:

- Show you what it looks like?
- Talk to you about it?
- Relay the feeling or sound involved?
- Just let you go try it?

Regardless of the communication method the coach uses, every athlete will learn. The breadth and depth of that learning will be enhanced when the coach’s teaching style and the athlete’s learning style are similar.

There are many models of learning/teaching styles, but two similar methods work well for ski coaching:

- Kolb’s Learning Styles
- VAK (Visual, Auditory, Kinesthetic)

Kolb’s Learning Styles

David Kolb, a leading theorist on experiential learning developed the Kolb’s Learning Styles. According to Kolb, different people naturally prefer a certain learning style or process. Therefore, he proposed a learning style model that separated learners into one of four dominant styles: thinkers, feelers, doers, and watchers.
INDIVIDUAL EXERCISE:
What learning style would the athlete be if you heard:
Show me again_____________
I didn’t feel that_____________
Why do I want to pressure in the fall-line________________
Let me try________________

**THINKERS:** These are the analytical types. They like to ponder the task prior to and after attempting. If you see a blank stare, it might be because they are lost in thought.

**FEELERS:** Kinesthetic feedback through their body is how they perceive the actions of skiing. They want to know what the task feels like.

**DOERS:** Get out of their way. These ski racers like to experiment and just do it. Don’t waste much time telling them. A few cues and off they go.

**WATCHERS:** They want to follow the coach or successful athlete. They will want to see the video over and over again.

While every ski racer has a dominant learning style, their actual learning style will be a conglomerate of all four, with one or two being dominant. By observing athletes, the astute coach is able to figure out what style or preference the athlete leans toward.

Kolb’s learning styles

**Concrete Experience**
- **Observing** (how we learn)
- **Active Experimentation** (how we act)

**Reflective Observation**
- **Diverging**
  - (think and watch)
  - CE/RO

- **Assimilating**
  - (think and watch)
  - AC/RO

**Abstract Conceptualisation**
- **Converging**
  - (think and do)
  - AC/CE

- **Accommodating**
  - (feel and do)
  - CE/AE

Kolb Learning Inventory, Quick Activity

4= most like you, 1= least like you... rank each response.

1. When I learn:
   ___ I like to deal with my feelings. (CE)
   ___ I like to be doing things. (AE)
   ___ I like to think about ideas. (AC)
   ___ I like to watch and listen. (RO)

2. I learn best when:
   ___ I listen and watch carefully. (RO)
   ___ I trust my hunches and feelings. (CE)
   ___ I rely on logical thinking. (AC)
   ___ I work hard to get things done. (AE)

3. When I am learning:
   ___ I tend to reason things out. (AC)
   ___ I am quiet and reserved. (RO)
   ___ I am responsible about things. (AE)
   ___ I have strong feelings & reactions. (CE)

4. I learn by:
   ___ feeling. (CE)
   ___ watching. (RO)
   ___ doing. (AE)
   ___ thinking. (AC)

5. When I learn:
   ___ I get involved. (CE)
   ___ I evaluate things.(AC)
   ___ I like to observe. (RO)
   ___ I like to be active. (AE)

AE- Active Experimentation Score: _____ (Doer)
RO- Reflective Observation Score: _____ (Watcher)
CE- Concrete Experience Score: _____ (Feeler)
AC- Abstract Conceptualization Score: _____ (Thinker)

Which two scores are your highest scores?
VAK

The VAK learning style approach uses the three main sensory modalities – visual, auditory, and kinesthetic – to determine the dominant learning style.

- **Visual learners** learn best when presented with graphs and other illustrations, maps, written material, being close to the presenter of the information so that they can interpret their gestures and facial expressions. They like to take notes and ask for repetition of verbal instructions.
- **Auditory learners** do their best when they can listen to a lecture or a fast paced exchange of information. They prefer group discussion where other’s point of view are discussed as well as hearing stories and/or jokes that reiterate the information; they rely on verbal cues (or pneumonic devices) for remembering information.
- **Kinesthetic learners** prefer to “just do it” vs. discussion; they enjoy frequent breaks and hands on experience. They may shake a leg, rock in their seat or find other ways to move when being lectured to. They make hand gestures and prefer role play exercises over discussion groups.

Learners use all three modalities to receive and learn new information and experiences. However, according to the VAK theory, one or two of these receiving styles is normally dominant. This dominant style defines the best way for a person to learn new information. The style may not always be the same for all tasks. The learner may prefer one style of learning for one task, and a combination of others for a different task.

For the coach, the key is to present information via all three styles. This allows all learners the opportunity to become involved.

There is evidence to suggest that a strong visual picture as in a skiing demonstration or modeling a technically proficient skier will convey a strong message in spite of the learning style.

**Deliberate practice**

When people see "élite" ski racers they often think that a large part of their success is because they possess a certain gene or are "just born to be a great ski racer". As wonderful as this seems, it is not the reality. This "innate" or "natural gift" explanation is only a convenient justification for the athlete's seemingly mysterious achievement.

Successful athletes are the product long hours of practice. While all practice is valuable, the most effective practice in terms of learning comes from deliberate practice. Deliberate practice is defined as activity in which the participant is fully engaged in concentration on some aspect of the activity with the intention of improvement.
In the past we have utilized expressions like: "directed free skiing" and "guided free skiing". While we know "free skiing" or this out of the gates activity is important, the concept of "deliberate practice" takes this free skiing activity one step farther.

**Components of Deliberate Practice:**

- **The athlete must be motivated to attend to the task.** During free skiing there is a conscience effort toward the task. Imagine the coach has determined that the athlete needs to have their hands in front of their body. The athlete could be assigned some exercise like clapping their hands while skiing GS size turns. Or, the athlete could be out ripping it up with her friends, but constantly in the back of her mind is her hand location. She is constantly attending to the task.

- **The athlete must exert effort to improve performance.** This exertion comes from two sources: mental and physical. This is the mental concentration or attention to the goal, as well as the physical attempts to accomplish the goal. A skier constantly falling into the backseat should be coached to exert ankle flexion by creating tension in his ankles. An internal red light should go on in his brain brighter than any other blunder in his technique whenever he feels the back spoiler. With this feedback, he is mentally exerting effort to this problem. Physically, he knows to create tension in the ankles prior to be shoved in the backseat. He is exerting an effort prior to, during and after each turn as to the success of his task of staying more centered or athletic on his skis.

- **The design of the task should take into account the athlete's knowledge so that the task can be correctly understood after a brief period of instruction.** If an athlete is having difficulty releasing her edges at the beginning of the turn, she needs to have a prerequisite knowledge of how the ski releases from the ankle, what the knee will do, and how the pelvis and rest of the body will follow into the new turn. With this knowledge she will respond to feedback from her coach without confusion.

- **The athlete should receive immediate informative feedback and knowledge of results on their performance.** This feedback can come from the coach, and as body awareness (gross and fine) increases, the athlete will develop their own feedback source.

- **The athlete should repeatedly perform the same or similar tasks.** If the athlete has only learned to turn their skis with upper body rotation, they need to practice exercises and drills that are directed toward that rotary problem. Doing a falling leaf exercise is nice but will only enhance edging skills and will do little to encourage the desired rotation this skier needs. Better to learn hop turns, ski fall-line moguls, or play with short radius turns switch.

*Check out SkillsQuest for more ideas on how to create directed practice.*
PROGRESSIONS

Good skiing consists of a flow of continuous movements through the course and down the hill. This proficiency comes from the connection and timing of many other movements we describe as "technique". Learning and mastering these movements along with the efficient connecting of the movements in a desirable order and timing can be accomplished with progressions.

A progression is a teaching or coaching method used to advance the athlete through the learning continuum or to greater depth of mastery by breaking the area in need into smaller more manageable parts.

First the coach needs to establish the athlete's problem and need. For example imagine the athlete that constantly sits back. The "problem" is sitting back and the "need" is a motor pattern to move him forward on his skis. Breaking this down into smaller manageable steps may look like:

1. Athlete on skis standing on the flats while the coach pushes and pulls ski tips back and forward, while athlete attempts to stay perpendicular with the skis.
2. Athlete traverses slope while moving body forward and aft along length of the skis from the ankles.
3. Athlete traverses slope on downhill ski while moving body forward and aft.
4. Athlete traverses slope on uphill ski while moving body forward and aft.
5. Athlete skates down shallow slope trying to gain speed.
6. Athlete in a traverse makes a deliberate weight transfer off downhill ski to uphill ski.
7. Athlete in a traverse makes a deliberate weight transfer from the downhill ski to uphill ski with extension of the uphill leg only
8. Athlete in a traverse makes a series of uphill steps trying to move forward with each step.
9. Athlete makes a turn with a deliberate weight transfer off downhill ski.
10. Athlete makes a turn with a deliberate weight transfer off downhill ski while downhill ski tail is raised.

A progression is just that "progressive" from the simple to more complex; ending in the desired response. The number of steps is dependent upon what it takes to get the athlete to the desired movement(s). The above example included 10 steps. In reality the coach should be constantly asking themselves should I break this down into more steps or should I skip a step?

Progressions do not have a set number of steps. In fact they may be just one exercise. The coach could also have this "sitting back" athlete just race a peer by skating down the hill. On a beginner slope they could just ski backwards. Hop turns with the tip on the snow. They could ski moguls or terrain in the terrain park with radical terrain changes like flat to steep. Seemingly fun activities for the athlete, meanwhile teaching the athlete how to re-centering on the skis.

See "Sample Progressions" on page 70 for more ideas.
FEEDBACK

Feedback is information that is returned back to the athlete informing them of their performance or the results of their performance. Feedback can be classified into two types: inherent feedback and augmented feedback.

Inherent feedback is sensory information from the movement, such as how the snow felt – smooth or bumpy. Pressure on the back of the leg is a sensation that informs the skier that his center-of-mass is aft. Hearing very little sound from the skis might indicate a carved turn. For inherent feedback to have value, the skier should have an established reference-of-correctness. They can then compare the intrinsic feedback or sensations with a desired orientation. Inherent feedback is the more beneficial type of feedback for learning or adjusting a previously learned motor skill.

Augmented feedback is typically the verbal communication that a coach uses to let the athlete know something about what they just did. Augmented feedback is information that is made available about the task that is supplemental to, or augments, the inherent feedback. Augmented feedback can be further broken down into knowledge of performance or knowledge of results. Knowledge of performance is typically letting the athlete know what they did with a body part. "Your outside leg was longer or straight in that turn". Knowledge of results is more objective. "Your outside leg was 10 degrees straighter when your skis were in the fall-line".

Augmented feedback is not limited to verbal feedback. This communication can be by demonstration, pointing to a body part, video replay or other methods.

"After practice, feedback is the most important variable in learning and mastering a motor skill."
-Richard Schmidt
Verbal feedback can take many forms with some forms more powerful than others. Examples could be:

<table>
<thead>
<tr>
<th>Descriptive</th>
<th>Prescriptive</th>
</tr>
</thead>
<tbody>
<tr>
<td>“You tipped in”</td>
<td>“You need to stay out over your outside ski”</td>
</tr>
<tr>
<td>“You’re sitting back again!”</td>
<td>“Stay forward”</td>
</tr>
<tr>
<td>“You forgot your pole plant”</td>
<td>“Plant your pole”</td>
</tr>
</tbody>
</table>

Taking this a step farther...

<table>
<thead>
<tr>
<th>...Instructive</th>
</tr>
</thead>
<tbody>
<tr>
<td>...by having your shoulders over your outside ski.”</td>
</tr>
<tr>
<td>...by flexing your ankles, and extending your knees and hips.”</td>
</tr>
<tr>
<td>...by timing the swing with your edge release.”</td>
</tr>
</tbody>
</table>

Descriptive feedback relays a level of information telling the athlete what they did, this is not the most effective form of feedback. The most successful coach spend 50% of their time giving instruction (the next highest single event is praising at 7-14% of their time).

IN SMALL GROUPS MAKE THE FOLLOWING FEEDBACK BETTER:

1. "Don’t sit back"

2. "Get forward"

3. "Get more aggressive"

4. "Flex your ankles"
Two Critical Components of Feedback

- **Wrong message**
  - Right time
  - MISTAKE

- **Wrong message**
  - Wrong time
  - DISASTER

- **Right message**
  - Right time
  - SUCCESS

- **Right message**
  - Wrong time
  - RESISTANCE
APPENDIX

CONCUSSION

The USSA values the welfare of all USSA athletes. Concussion management of young skiers is an important issue. It is our responsibility as clubs, officials, coaches and parents to ensure that athletes suspected of sustaining a concussion are managed carefully, and that their return to sport program is cleared by a qualified health care provider.

USSA Concussion Policy

All USSA members, and their parents in the case of minors, are required to review and acknowledge the USSA Concussion Policy which is captured below.

USSA Concussion Policy for Members

Any USSA athlete under the age of 18 years suspected of having sustained a concussion/traumatic brain injury must be removed immediately from participation in USSA sporting event (e.g. sanctioned training, practice, camps, competitions or tryouts), by the Technical Delegate or USSA member coach overseeing such sporting event. The minor athlete will be prohibited from further participation until evaluated and cleared in writing to resume participation in USSA sporting events by a qualified health care provider trained in the evaluation and management of concussive head injuries. The health care professional must certify to USSA in the clearance letter that he/she has successfully completed a continuing education course in the evaluation and management of concussive head injuries within three years of the day on which the written statement is made.

Upon removal of a minor athlete from participation for a suspected concussion/traumatic brain injury, the USSA TD or member coach making the removal must inform USSA Competition Services. Athletes who have subsequently been medically cleared to resume participation must provide such medical clearance (as described above) to USSA Competition Services in order to be permitted to participate in USSA sporting events.

About Concussion

A concussion is a type of traumatic brain injury (TBI) caused by a bump, blow, or jolt to the head. Concussions can also occur from a fall or a blow to the body that causes the head and brain to move quickly back and forth. Doctors may describe a concussion as a “mild” brain injury because concussions are usually not life-threatening. Even so, their effects can be serious.
Risk of Continued Participation
A repeat concussion that occurs before the brain recovers from the first—usually within a short period of time (hours, days, or weeks)—can slow recovery or increase the likelihood of having long-term problems. In rare cases, repeat concussions can result in edema (brain swelling), permanent brain damage, and even death.

Frequently Asked Questions

The USSA Concussion Policy refers to minors, what about seniors?
The policy applies to all USSA participant members and requires review and signature by all members. So the policy refers to all members but requires or mandates that minors be benched in the case of suspected concussion. However, under the authority of the USSA Head Coach or Technical Delegate, any athlete could be benched in competition or training regardless of age due to suspected concussion. Only minors are required to be placed on USSA medical hold pending clearance from a licensed health care provider trained in concussion management.

What does a TD or Head Coach do to react to a suspected concussion?
1. Bench the athlete.
2. Notify athlete's coach.
3. Coach and or TD notify parents.
4. TD or Coach completes American Specialties First Report of Accident and emails it to USSA.
5. TD or Coach presents athlete and/or parent and/or coach with the Concussion Medical Evaluation Form and parent's letter that must be completed prior to return to sport.

A minor athlete is suspected of a concussion injury during Friday's training, how do they compete in Saturday or Sunday competition?
If the TD/jury are willing to accept a signed Medical Evaluation Form authorizing the athlete to return to sport, the athlete could be allowed to return to sport. The form must then be included in the official result packet and USSA must be notified of the clearance.

How does a Race Organizer know if an athlete is on a concussion hold?
USSA will host a roster of athletes who are on USSA membership hold or suspension due to medical reasons. The roster will be available on the website and will be updated regularly to reflect the athletes who are on hold and also to remove the athletes who have been cleared.

Who is authorized to place an athlete on medical hold due to suspected concussion?
In the case of USSA competition or official training the TD has the authority. In the case of club training, the USSA Coach who is in charge of the training session.
Many states have Concussion Law, what takes precedence?
The USSA Concussion Policy requirements must be followed. However many states have also enacted head injury laws that may include additional requirements/restrictions. Please review the law for your state and, if required, contact USSA for direction. Additionally, if working in another state, you may wish to discuss with the Head Coach or Chief of Race, how the local club usually handles head injuries. This is a developing area of responsibility and it is important to be aware that USSA may provide further guidance in the future.

Does this USSA policy and procedure regarding concussion apply to FIS races in the USA?
Yes, USSA is responsible for the conduct of those events held within the USA, these decisions by the TD and Jury need to be in concert with the FIS rules. In the case of foreign minor athletes attending USA FIS races it would be advisable for the TD to alert all of the Team Captains of the USSA concussion policy and procedures.

What if a member coach influences the decision of the TD and jury to bench an athlete for the purpose of advancing his own athlete?
Unethical behavior of this nature will not be tolerated, all athletes are entitled to due process, the TD and jury will endeavor to provide due process in all decisions relative to competition.

What if a coach enters an athlete who had a concussion previously?
The coach and home club could be liable in this situation. It is critical that USSA coaches respond to and report on suspected concussion injuries in order to protect the welfare of the athlete and to be accountable to their home club. Suspected concussion injuries that occur in training must be reported by the coach to USSA on the standard American Specialties Insurance First Report of Injury with email or fax to USSA in order that the athlete can be placed on USSA Membership Medical Hold.

What symptoms may be utilized by the competition TD or USSA Member Coach in identifying a suspected concussion?
Concussion symptoms differ with each person and with each injury, and may not be noticeable for hours or days. More complete information is available at: http://www.cdc.gov/concussion/HeadsUp/online_training.html

Common symptoms include:
- Headache
- Confusion
- Difficulty remembering or paying attention
- Balance problems or dizziness
- Feeling sluggish, hazy, foggy, or groggy
- Feeling irritable, more emotional, or “down”
- Nausea or vomiting
- Bothered by light or noise
- Double or blurry vision
- Slowed reaction time
- Sleep problems
- Loss of consciousness
How do I locate a medical professional to help manage and clear the injured athlete?
Club leaders should identify a volunteer medical coordinator to help network and route various medical issues for the local athlete. Other resources could include inquiring with USSA about their recommendations. Another recommendation for concussion management at the club level is ImPACT. Check out the services they provide by visiting their website and locate a qualified medical provider trained in concussion management. http://www.impacttest.com

For parents, we recommend the imPACT testing so that they have an impartial opinion on the status of their child’s concussion. Kids often are keen to get back too soon, and will underplay the effects. As we know this can be extremely dangerous, and so with the testing the decision is pretty black and white, and takes the onus off of the parents being the “bad guys”.

Is our Club covered under USSA policy and procedures for concussion issues or do we, as a club, need to also have a policy?
We recommend that the club has their own policy in order to adhere to and be in compliance with both State Law and with USSA policy. You are welcome to use or adapt our policy as much as possible. The important thing is that you adhere to the law.

For more information:
Centers for Disease Control and Prevention
http://www.cdc.gov/concussion/
RULES TO KNOW

The best way for a coach to learn the rules of competition is to attend their division’s officials training. Coaches should take the referee course. We recommend that all coaches do this by their second year (courses are usually offered in the fall). These are minimum standards of knowledge for a Level 100 coach (references to the rules numbers in the USSA Alpine Competition Regulations, or ACR, are included).

1. Before the start
   - Slipping - teach to slip vertically, not sliding through each gate
   - If the racer loses their bib, they should let the start referee know as soon as they get to the start to get a replacement bib

2. In the start
   - The racer may start any time between 5 seconds before and 5 seconds after the start command “GO” or within 10 seconds after “GO” in Slalom.
   - If they start outside this window they may be disqualified (false start 613.7)
   - If they arrive late to the start, they may granted a provisional run (delayed start 613.6)
   - The racer must start with their poles planted in the ground (613.3)

3. During the race
   - INTERFERENCE
     - Grounds for interference include any blocking of the course by a person or object, absence of a gate knocked down and not replaced, other similar incidents beyond the control of the racer that cause a lengthening of the racing line and affect the time (623.2)
     - Racer MUST STOP IMMEDIATELY and request a re-run from the nearest jury member (623.1.1)
     - The coach may also make this request, but only if the racer stops
   - Yellow flag zone - speed events
     - Athlete must stop immediately
     - If DH training run, skier will likely be re-started at that point
     - Let the athletes know where the yellow flag zone is during inspection
   - Clear disqualification
     - Racer must immediately exit the course after committing a clear DQ or could face sanctions for future races
   - Obstructing another racer
     - If hiking a long way, the hiking racer should let an oncoming racer pass before continuing to avoid obstructing that racer, may be grounds for DQ
   - Lose a ski
     - In USSA races, you cannot put a ski back on and finish
     - A racer can finish on one ski if the ski is lost no more than 2 gates from the finish in SL/GS/SG and 1 gate from the finish in DH (U629.4)
   - Stop or fall in speed event
     - Racer will be penalized if he/she continues in DH or SG after falling, stopping, or being overtaken (U628.14)
   - Passage of the gate
     - Racers need to understand the concept of gate line, and the difference between open and closed gates
     - A gate has been passed correctly when both the competitors’ ski tips and both feet have passed across the gate line (661.4.1)
Where there is no outside pole, both feet and ski tips must have passed the turning pole on the same side, following the natural race line of the course. If the racer has not correctly passed the imaginary line from turning pole to turning pole and does not follow the natural race line, then he has to climb back up and pass around the missed turning pole (804.3).

If a gate is out, the racer must either pass where the gate was (dye mark) or stop to request a re-run (661.4.1.3)

- **DQ list**
  - The athletes are ultimately responsible for checking the DQ list, although the coach should always check and be aware of the short protest window
  - Protests must be submitted within 15 minutes of the posting of the DQ list, and must be made by the coach in writing

- **Protests must be made**
  - Of a DQ within 15 minutes of the posting of the DQ list
  - Of the condition of the course within 60 minutes prior to the race start
  - Against the timing within 15 minutes of the posting of the unofficial results
  - Against another competitor’s equipment within 15 minutes of the finish of the last competitor

- **Equipment**
  - Helmets designed and manufactured for the particular discipline of ski racing being contested are required for all competitors and forerunners in all USSA events and official training. Helmets must bear a CE mark and conform to recognized and appropriate standards such as CEH.Din 1077, ASTM F2040, SNELL S98 or RS 98
  - Maximum binding stack height is 50mm
  - Maximum boot sole height is 43mm for all ages
  - Minimum acceptable dimensions for ski length, radius, and width should be checked yearly

- **Duties of the referee (601.4.10)**
  - Drawing of the start numbers (scored races)
  - Inspection of the course immediately after the set
  - May change the course by adding or removing gates, only if necessary for a safe, legal, and fair race
    - Only the referee has this right
    - Referee must inform the course setter of any changes
  - Must review the gatekeeper cards and start and finish referee reports and complete the Report of the Referee (DQ list) in a timely fashion after each run
  - Be available for any jury meetings
  - Referee must have a current USSA coach or official membership with current referee certification (officials continuing education required every other year)

- **READ the rules section of the Competition Guide**
- **Bring the ACR with you to events**

Coaches must be a certified referee in order to set courses at FIS, USSA scored, Junior Olympic, and Junior Olympic qualifying events. They must be current certified referees to referee at any USSA event.
EXERCISES
Exercises are used to enhance skiing skills. They can be used by themselves or be steps in a progression. Exercises should be difficult for the athlete, and as such, need to be presented in a progressive manner for the athlete to gradually gain competence and movement mastery. Building and working on skills, you may need to also alter the exercise to give greater emphasis to the targeted skill. There is no exact or perfect way to do exercises, and by presenting them here, don’t let the descriptions interfere with your goal of progressing the skillfulness of your athlete. These description should only act as a starting place for your education, experience, and imagination to modify into a tool for your athlete progression.

Airplane turns: From a traverse, the skier extends off both legs jumping in the air which coincides with the turn, lands and repeats. Starting out with a small bump assists the jump.

Arms crossed across chest with short turns: Without poles the arms are across the chest so that the hands are on opposite shoulders. With this position short radius turns are performed. Do this in the moguls for a greater challenge.

Angulation (aka Schlopy drill): With one hand on its ipsilateral hip and the other arm extended over the head. The hand on the hip is used as a push in and torque the hip into a more countered position during the ski turn. The hand over the head assists in creating the "angulated" body position.

Backward skiing: Skiing backwards, starting with a wedge and progressing to parallel and then to short radius parallel turns.

Bunny hop turns: Make small leg extensions or "hops" throughout a large turn.

Camel jump in wave track: see SkillsQuest Phase 6.

Carving leapers: Similar to the "airplane turns" but with take-off from an edged ski and landing on an edged ski into a carved turn.

Charleston: Short linked turns initiated on the inside ski, with the flailed outside set back to the snow at the fall-line.

Corridor drill: In a 12-18 meter corridor, carved turns using the entire width with turn apex at the corridor.

Double pole plants: 1: Planting both poles on right and left sides of the skis either on edge set or edge release. 2: Planting both pole on the downhill side of the outside or downhill ski.

Edging drill: A GS course drill in which the gates are progressively set wider. The skier attempts to make clean carved turns throughout the progression.

Freeski - hourglass: see SkillsQuest Phase 4.

Freeski moguls in "V" shaped corridor: see SkillsQuest Phase 6.

Freeski – varied terrain and snow conditions: see SkillsQuest Phase 5.

Garlands: From a traverse, an edge release followed by a shallow turn back to the original traverse and repeated.

Hands held in front without poles during short turns: Short radius turns with hands held as if holding poles but without poles.

Hands in front holding pole shafts horizontally like a tray: Hands are in a similar position in space as if they were holding poles conventionally. Although now the poles are held level with one hand near the basket and the other near the grip. The skier’s palm may be facing up or down. Palms up (supinated) tends to bring the elbows in toward the body, and palms down (pronated) tends to rotate them out.
Hands in front holding pole shaft vertically: Holding poles straight up-and-down in each hand either by the shaft or by the grip with the baskets in the air.

Hanger: see White Pass turn.

High tuck turns: In a high tuck skier skis short or tight GS size turns.

Hockey stops: From a straight run or the end of a turn, the skier pivots both skis simultaneously sideways and performs edges aggressively to a stop. A pole plant usually accompanies the edge set at the stop such that the pole tip and stop coincide leaving the skier in a position of stability.

Hop turns switching between tip and tails on snow: Hoe turns with a turn or two with either the ski tips or tail down on the snow followed by a turn or two with the ski tails down or on the snow.

Hop turns with tails on the snow: A series of hop turns with the ski tails on the snow and the tips in the air (5-10 cm).

Hop turns with tips on the snow: A series of hop turns with the ski tips on the snow and the tails in the air (5-10 cm).

Hop turns, aka Zottos, Pole walk, Speiss: see SkillsQuest Phase 5 Hop Turns.

Javelin turns: An outside-ski turn, in which the tip of the inside ski is crossed over the outside ski (up to 90 degrees) during the turn and is switched in every turn.

Linked turns in wave track: see SkillsQuest Phase 5.

Long radius turns in the moguls: Large radius turns are superimposed over a mogul field.

Moguls: Skiing moguls conventionally with one pole, no poles, one ski, or one ski no poles.

One ski skiing: Skiing on only the right or left ski. For beginners; by lifting either the right or left ski off the snow throughout the entire turn and transitions. For the more advanced; skiing without the right or left ski.

One ski skiing hourglass: see SkillsQuest Phase 6.

One ski skiing with lane changes: see SkillsQuest Phase 4.

One ski skiing without poles: see SkillsQuest Phase 5.

One thousand pole plant drill: Medium to longer radius turns in which the ski pole is continuously planted or touched to the snow. On the traverse the downhill pole is continuously touched to the snow, then at weight transfer/cross-over, one double pole plant followed by only the outside pole touching which ends up as the downhill pole touching again on the traverse.

One thousand steps: Turns in which the skis are continuously stepped up and down throughout the entire turn and connecting phases. The stepping tempo can be anywhere from slow to fast.

Outrigger drill: The arms and poles are extended on both sides of the skier (as wings of an airplane or outriggers). With the arms and poles forming a straight line through the torso, the pole on the outside of the turn touches the snow on the outside of the turn and downhill part of the traverse. Then as the next turn develops, tip to the other side at or about the fall-line.

Outside ski turns: see SkillsQuest Phase 2.

Patience turns: From a slow sideslip the skier moves their center-of-mass forward while gradually flattening the skis resulting in the ski tips slowly seeking the fall-line. Drill emphasis is over when skis have pivoted about 30 degrees.

Pole jumpers: see SkillsQuest Phase 2.

Pole jumpers in tuck: see SkillsQuest Phase 3.

Pole plants with bamboo gates: Holding bamboo gates at normal ski pole height, the bamboo gates are utilized just as regular ski poles in short turns.
Shuffle turns: Medium to longer radius turns in which the skis are continuously pushed forward and backward under the torso throughout the turn.

Sideslip: From a traverse position the skis are flattened until they slip sideways for a distance.

Sideslip to pivot: Sliding sideways downhill with skis perpendicular to the fall-line, the skis are pivoted to a straight run staying within the original a ski-width size corridor.

Sideslip to straight run to sideslip: Sliding sideways downhill with skis perpendicular to the fall-line, the skis are pivoted to a straight run (lasting about 2 seconds) while staying in the original ski width corridor. The skis are then pivoted back to a sideslip that is in the same fall-line as the original corridor.

Sideslips with edge sets: From a traverse position the skis are flattened until they slip sideways for a distance where the edges are rather aggressively engaged. Repeat.

Skate down fall-line: On a shallow hill, with or without a race partner, skate with the intent of gaining speed with each skating motion down the hill.

Skate turns: From the traverse part of the turn extend off the downhill ski to a diverging uphill ski and uphill edge. From there roll the uphill ski flat and to the new inside edge making a turn.

Slow as you can go turns: On flat to moderate slopes, ski short to medium radius turns keeping the skis on the snow with tips and tails equidistant apart throughout. A more advance version omits all pole movement.

Step turns: From the traverse part of the turn extend off the downhill ski to a parallel positioned uphill ski. The uphill ski can be either flat or on its uphill edge. For a more advance version the athlete focus’ their extension only on downhill ski, then contrast with only extension from the uphill ski.

Straight run in a wave track: see SkillsQuest Phase 4.

Straight run to side slip with edge set: see SkillsQuest Phase 2.

Synchronized skiing: With two or more skiers skiing short to medium size turns performing all movements at exactly the same time.

Traverses: Crossing the hill rather perpendicular to the fall-line. This can be performed with many types of skill emphases.

Turn on flexion: From a very flexed position (ankles, knees, & hips) make a turn and start extending when the skis are in the fall-line or later.

Turn on outside ski only: see SkillsQuest Phase 2.

Two steps and turn: Same as “Step turns”, with the addition on two steps before the turn.

Up and over drill: From a traverse on the uphill ski’s uphill edge, the skier extends to a rather tall standing position. This posture can be held for a second or two depending on the amount of hill space. From this tall position the skier moves their center-of-mass forward and laterally in a diagonal direction down the hill and makes a turn.

Vertical brush quickness course: see SkillsQuest Phase 6.

Wedge swing hops: Hop turns that initiate from a converged ski attitude landing on the inside edge of the downhill ski at which time the inside leg is matched to the landed leg, then repeated.

White Pass turn (Hanger): A turn initiated on the inside ski. At the fall-line the outside ski is placed on the snow and pressured to finish the turn. After a lengthy traverse on the downhill ski the turn is repeated.
SAMPLE PROGRESSIONS

These progressions are intended to give the coach examples of how to plan for and teach a new skill or exercise.

Sideslipping with Edge Sets

1. Give the name of the maneuver
2. Explain briefly that it includes three components: sideslip, edge set, and pole plant
3. Since none of these components can be performed without a good stance, parallel position is reviewed
4. Standing on a slope, athletes are given a brief verbal description of parallel position. They immediately assume this position in-place with the coach giving additional cues
5. A quick traverse is then performed in both directions assuming parallel position
6. Standing still again, the athletes are informed and shown that the ankles and knees release the skis
7. The entire group (to maximize practice) initiates a sideslip with a slight extension of the legs while moving the ankles and knees slightly downhill
8. Repeat several times with feedback given while all athletes practice
9. To show the effect of fore-and-aft pressure, a falling leaf exercise is performed. Since practice time is important, several athletes perform the exercise simultaneously
10. Next the entire group performs a sideslip (to maximize practice), this time straight down the fall-line is encouraged.
11. When a successful fall-line sideslip is achieved by the group, the edge set is introduced and explained as the opposite movement that released the skis. The athletic body position is continually encouraged with appropriate feedback given.
12. A stop-and-go Simon-says type game is played with all athletes simultaneously (practice time maximized).
13. Speed play is incorporated into the stop and go game. Go fast, go slow, stop fast, stop slow... Body position and edge set mechanics are encouraged with individual feedback while athletes continually practice.
14. Standing still (in an athletic stance), the pole plant is introduced. First, statically athletes plant the near the three o’clock position. Body position is again emphasized.
15. When all athletes are successful with the pole plant the edge set is added standing on a slope. Now the athlete just increases edge and simultaneously plants the pole creating necessary body angles. All athletes can be doing this together (practice time is again maximized).
16. Now back to the sideslip and edge sets which the athletes are familiar with
17. This time the pole plant is added
18. The stop-and-go game is played again
19. If time permits the speed play exercise is done with the pole plant
20. Lastly some markers are put out to challenge the athlete

Always end a progression with the entire skill.
**Whirlybirds**

1. Traverse
2. Traverse with fore then aft upper body movements
3. Falling leaf exercise
4. Ski backwards in a wedge on green terrain
5. Ski backwards in a wedge encouraging skis matching
6. Ski backwards with christy encouraging skidding
7. While skiing backwards have tips seek the fall-line
8. From fall-line make turn up hill
9. From fall-line make turn up hill and start skiing backwards
10. Put entire 360 together
11. Add multiple whirlybirds
12. To make task more difficult put arms at sides, or perform on one ski

**Hockey Stop**

1. Sideslip
2. Hop turns encouraging counter rotation
3. Straight run to sideslip
4. Straight run to sideslip with counter rotation
5. Straight run to long sideslip
6. Straight run to long sideslip decreasing size of corridor
7. Sideslip
8. Edge sets while not moving
9. Sideslip with edge sets
10. Non-moving edge sets with pole plant
11. Sideslip to edge set
12. Sideslip to edge set with coinciding pole plant
13. Straight run to sideslip to edge set with pole plant

*These progressions are not meant to be end-alls. They are examples that could be used in their entirety or picked apart. Steps may need to be added for some athletes and removed for others.*
EXAMPLE DAY COACHING

The group meets at a predetermined time, say 8:40. The coach knowing that the athletes will be curious for what the day will look like jumps right into it:

"Today we are going to ski as a group. After warm-up we will go to Bomber Bowl for some free skiing. We are going to have some fun there, because after a while we will give it a go without our ski poles."

Figuring out the rest of the day, the coach needs to get some info from the athletes and get them going:

"Did everyone bring a lunch or lunch money?" "Anyone meeting parents or need to do something outside of the group at lunch time?" "Good because we will do a fun exercise during lunch" "Okay meet you at the bottom of the Summit Lift in 15 minutes at 9 o'clock ready to ski."

After a couple of runs in Bomber Bowl:

"Okay let's put our poles here by this tree where they will be out of the way of the public, and head to the lift", says the coach.

After they all get off the lift:

The coach says, "Let's start off with Baby Bomber to get the feel for this" as he pushes off for the run.

Without stopping, the coach says "Freddy, be sure and move your whole body down the hill". Then again to Sally without really stopping: "Sally, hold your hands up. Pretend you have your poles".

Meanwhile the kids believe they are just free skiing and having fun in Bomber Bowl.

At the lift while the team is partnering up: "Wow, that takes some work. We really have to be aware of that perpendicular body attitude! Everyone do their geometry homework?, ha ha.."

At lunch in the club house the coach uses some of the plastic eating utensils to again make his point about being at right angles to the hill. Then with their boots off has them walking around on their heels to feel the muscle in the front of the leg. "Ah that ought to warm us up". "Okay everyone full of nutritious food and hydrated?" "Meet outside by the skis in 10 minutes".

"So are we going to run gates this afternoon?" says Jimmy.

"Not this weekend" says the coach in a convincing voice. "We are working on that balance thing". "Jimmy, do you think that will help us?"

I dun no? Says Jimmy sounding disappointed. "I guess so". Giving the obligatory remark.
The coach gets down on one knee in front of Jimmy. "Hey buddy, you told me during the goal setting evening you would do anything to go fast". "Yeah, but..." Jimmy doesn't finish his sentence.

"Yeah, but.... The coach mimics, "this balance work is not just fun but is some of the fundamentals for our skiing in the gates".

The coach stands up and turns toward the rest of the group. "Who thinks skiing without our poles will help make up faster in a race course?"

Hands shoot up. "Hey can you guys ride up with Jimmy and tell him how?"

"Oh yeah, you bet" says one.

After the lift ride and an after a warm-up run. The coach says "let's try this", as he rubs his stomach and pats his head.

"No problem" says one of the kids.

"Yeah no problem" says the coach as he skis off rubbing his stomach and patting his head. "Follow me!:

The kids look briefly in disbelief and with a chuckle jump in behind the coach.

After a couple runs of this drill. The coach asks "who can think of an even harder drill?"

"I can, I can" says Jessica. "Lets ski with our arms crossed".

"Cool" say the coach as he jumps off the cornice with his arms crossed.

Without much thinking the kids follow crossed arms and giggling.

This has been an example of a day outside of the gates with a group of young athletes. The athletes view the day as play although most of the runs are directed practice. The athletes are informed of the day's activities in the beginning and then when the time arises they are informed as to the benefits they get from these fun activities with respect to their personal goals. The coach lets the athletes sell Jimmy on what they are doing which results in even greater buy in with these crazy drills. Then lets the athletes themselves invent drills to continue challenging their skiing skills. Did you notice that this coach did not stand around over explaining the drills when a quick sentence or demo would suffice. Also the coach did not even stop to give feedback. Rather he gave reference to past coaching and just backed it up with quick tips and cues to help with the difficult tasks all while hardly stopping.
FIS RULES FOR CONDUCT

I. Rules for the Conduct of Skiers and Snowboarders
(Worded 2002)

1. Respect for others
   A skier or snowboarder must behave in such a way that he does not endanger or prejudice others.

2. Control of speed and skiing or snowboarding
   A skier or snowboarder must move in control. He must adapt his speed and manner of skiing or snowboarding to his personal ability and to the prevailing conditions of terrain, snow and weather as well as to the density of traffic.

3. Choice of route
   A skier or snowboarder coming from behind must choose his route in such a way that he does not endanger skiers or snowboarders ahead.

4. Overtaking
   A skier or snowboarder may overtake another skier or snowboarder above or below and to the right or to the left provided that he leaves enough space for the overtaken skier or snowboarder to make any voluntary or involuntary movement.

5. Entering, starting and moving upwards
   A skier or snowboarder entering a marked run, starting again after stopping or moving upwards on the slopes must look up and down the slopes that he can do so without endangering himself or others.

6. Stopping on the piste
   Unless absolutely necessary, a skier or snowboarder must avoid stopping on the piste in narrow places or where visibility is restricted. After a fall in such a place, a skier or snowboarder must move clear of the piste as soon as possible.

7. Climbing and descending on foot
   A skier or snowboarder either climbing or descending on foot must keep to the side of the piste.

8. Respect for signs and markings
   A skier or snowboarder must respect all signs and markings.

9. Assistance
   At accidents, every skier or snowboarder is duty bound to assist.

10. Identification
    Every skier or snowboarder and witness, whether a responsible party or not, must exchange names and addresses following an accident.
Ski racing success is dependent on the selection, preparation, and maintenance of appropriate and approved (USSA, FIS) equipment for each discipline.

The Alpine Training System (ATS) is a good general reference for equipment.

Boots are the link to the ski. Fit needs to be tight and uniform around the athlete’s foot. Without a snug fit the athlete is left making movements that will never be transferred to the ski sacrificing performance and inhibiting balance. They need to be biomechanically adjusted to the athlete with regards to cant, forward lean, ramp angle, while considering the binding’s delta angle. The buckles, ladders, power straps, and soles need to be maintained. They need to be DIN compliant and meet USSA and FIS specifications.

Skis need to comply with USSA and FIS specifications for the event. Length should complement the skiers height and flex characteristics need to accommodate and be in proportion to the skiers weight, strength, and skiing ability. Ski length for athletes younger than FIS age should be between the chin and nose, while the forehead area is a good rule-of-thumb for GS.

Bindings need to be a current indemnifiable model with the release checked regularly by a certified binding technician.

Helmets designed and manufactured for the particular discipline of ski racing being contested are required for all competitors and forerunners in all USSA events and official training. See the current USSA Alpine Competition Guide for current specifications. Helmets need to fit properly. Correct sizing should be performed by person trained by the helmet manufacturer.
USSA does not specify nor recommend nor make any warranties as to the fitness for use of any particular ski helmet design or brand name. USSA undertakes no responsibility, liability or duties to any competitor in connection with the requirements that helmets be utilized. It is the sole responsibility of the competition to select an appropriate helmet for accident protection in ski racing.

Goggles are the preferred over sun glasses for all skiing activities.

When appropriate the athlete should have pole guards, face protection, mouth guards, shin guards, forearm protectors, back protectors, and protective under garments.
GLOSSARY

A
absorbing: Body movements to help reduce, increase, or maintain the pressure on the skis base or edges that results from terrain variations or turn dynamics.
aerodynamics: A branch of dynamics concerned with studying the motion of air, particularly when it interacts with a moving object.
aft: Toward the rear or tail of the ski(s).
alignment: 1: The positioning of the body so that the forces derived from the interaction of the skis on the snow pass through the body's center of mass to produce the intended movement. 2: The interrelationship of the ski boot forward lean, zeppa, canting, and the binding's delta angle on the stance of the skier.
anke angulation: Subtalar rotation of the ankle.
angulation: Creating lateral angles in the body for balance while resisting the external forces from the turn or gravity. This can occur with the hip, knee, ankle, or a combination of the three. –Syn. comma position.
anticipation: 1: A movement in preparation for turning, during which the upper and lower body are brought into a twisted relationship. The consequently stretched muscles are quicker and stronger in contracting and causing movement. The hips play an intermediary role. A skier can anticipate by twisting the torso in relation to the legs, or the legs in relation to the torso. Usually, both mechanisms interact with one being dominant. 2: A preparatory movement of hips and the bending forward of the upper body in the direction of the intended turn in order to create pre-tension of the body. [Ski-Interterm]. aka: antizipation [German]. – Syn. vorwegnahmen, vorausdrehen [German]. 3: Mental expectation for any action on skis preceded the physical execution of movements.
apex: The point in a ski turn that coincides with the fall-line.
ar: The curved track left by a carved turn.
athletic stance: A body posture such that the skier is biomechanically aligned in their joints and muscle lengths so they can react optimally to external forces or respond with agile movements as the demand dictates.
B
banking: The action, or result, of tipping the entire body toward the inside of the ski turn.
C
carving: The skis, traveling along their longitudinal axis through the arc of a turn, where the tails follow as closely as physically possible the same path as the tips of the skis.
center-of-mass: The point in the skier's body where the skier's weight is concentrated during a specific body posture. –Syn. CM, CoM, center of gravity. The terms "center-of-mass" and "center-of-gravity" can be used synonymously in a uniform gravity field.
centrifugal force: A pseudo-force, or effect, that is "felt" when a body is following a curved path. [< New Latin centrifugas (coined by Newton) (< Latin centrum center + fugere flee from) + English al]
centrifugal force: A force that causes a body to follow a curved path; always directed toward the center of the curved path. In skiing centrifugal force is exerted on a turning ski’s edges and bottoms by the snow. [< New Latin centripetus (coined by Newton) (< Latin centrum center + petere seek) + English al].
coordination: Behavior of two or more joints in relation to each other to produce skilled activity.
counter: To oppose or to go to the opposite way. In skiing, typically referred to a relationship in which the lower body turns against or opposes the upper body or vice versa.

countering movements: Movements that place the upper and lower body in a twisted relationship, for example, allowing the feet to continue to turn while stabilizing the upper body with a pole plant. Skiers generally use countering movements to put the body into an anticipated position.

counter position: A body position in which the chest does not face the direction of travel. In a traverse the chest faces downhill, in a turn it faces the outside of the turn. [<Ski-Interterm]. –Syn. countered stance, anticipation, gegenstellung [German], opposition [French].

counter-rotation: Movement of the upper and lower body about the vertical axis in opposite directions. –Syn. counter, counter-rotary motion, contre-rotation [<French], gegendrehen [<German], verwinden [Austrian & German], gegenbewegung [German & Swiss], contre-mouvement [Swiss].
cross-over: Moving the body’s center-of-mass (CoM) forward and across the skis. The CoM moves from the inside of one turn to the inside of the next turn.

deliberate practice: Repetitious training that has a specific focus.
drag: The force that opposes an object’s motion. In skiing this is usually through the air and on the snow.

drag force: The force required to move an object through the air or across the snow.

dragging: The process of moving an object through the air or across the snow.

effort: The amount of work involved in moving an object through the air or across the snow.

edge angle: The degree of tilt of the ski about its longitudinal axis in relation to the supporting surface. Skis placed flat on the snow have an edge angle of 0°.

eedge change: Tipping a ski from one edge or set of edges to a new edge or set of edges.

F

fall-line: The imaginary path, through any single point on the slope, that follows the steepest descent. The fall-line is the trail on which a ball would roll if it were released down the slope. –Syn. flow line, fallinie [German], ligne de pente [French].

FIS: Acronym for Fédération Internationale de Ski (International Ski Federation). The governing body for international ski racing. The International Ski Federation - Fédération Internationale de Ski,
International Ski Verband - is abbreviated in all languages as FIS. The organisation was founded on 2nd February 1924 during the first Olympic Games in Chamonix, France with 14 member nations.

**flexion**: A bending of the joint between the bones of a limb that diminishes the angle between the bones.

**flexors**: Any muscle which creates flexion.

**force**: An agent or action that produces a change in the speed and/or direction of a body's motion. External forces include gravity, air resistance, and ski-to-snow and pole-to-snow interactions. Internal force is generated by muscle contractions.

**fore**: Toward the tips of the skis. In front of the bindings.

**friction**: Resistance to an object sliding across a surface. A ski sliding on ice experiences less friction than a ski sliding through wet snow.

**frontal plane**: A vertical plane or any plane parallel to it that passes through the body from side to side, dividing it into anterior and posterior halves. –Syn. lateral plane, coronal plane.

**glide**: Using the least amount of edging necessary to achieve the desired direction of travel.

**gliding**: Forward sliding of the skis, either in a direct line down the hill or through a turn.

**glissement**: (glees-mahn), Referring to optimizing the actions of the skier and ski in which there is limited distraction from achieving the goal of the turn or run. A carved turn has more glissement than a skidded turn. A damped ski has more glissement than a vibrating ski. A tuck has more glissément than a standing position. [<French].

**hip angulation**: Internal rotation of the femur, with slight adduction and flexion of the hip of the outside turning leg along with external rotation of the inside leg's femur and hip flexion.

**hip rotation**: Turning the hips, usually in the direction of the intended turn, for positive or negative effects.

**horizontal plane**: A horizontal plane or any plane parallel to it which passes through the body, near the navel, dividing it into upper and lower halves of equal mass. –Syn. transverse plane.

**inclination**: Deviation from a vertical body position. Specifically, inclination refers to the angle formed by the head-to-feet axis of the body and the line of action. A skier is inclined when angulating or banking. This term is used to describe the overall appearance of the body in relationship to a vertical reference. Inclination may be sideways in the frontal plane or forward/backward in the sagittal plane.

**internal force**: A force produced by the muscles of the body.

**kinesthetic**: The body’s sense of motion.

**kinetic energy**: Energy of motion.

**knee angulation**: An appearance of a lateral angle in the skier at the knee is from the internal rotation of the femur with slight adduction and flexion of the knee.
**L**

**lateral movements:** Side-to-side body movements used to create edge angles and to maintain body balance while managing or resisting forces.

**linked turns:** Ski turns without or with limited traverse such that the completion and initiation phases blend seamlessly together.

**lower body:** The parts of the body that includes the legs. Specifically the femurs down to the feet.

**M**

**meter:** Equal to 39.3701 inches.

**method:** The process whereby a sport is taught. Methodology is the overall approach to, or orderly arrangement of, the process of teaching various movement options.

**movement analysis:** The process of assessing a skier's ability – the movement patterns and skill blending – and identifying the cause-and-effect relationships. The coach analyzes the separate components of the athlete's movements to determine the focus of the training and identify the steps that will produce the desired results. –Syn. movement assessment.

**N**

**Newton's 1st law of motion:** An object continues in a state of rest or constant velocity unless acted on by an external force.

**Newton's 2nd law of motion:** The resultant force acting on an object is proportional to the rate of change of momentum being in the same direction as the force.

**Newton's 3rd law of motion:** If one object exerts a force on another then there is a simultaneous equal and opposite force on the first object exerted by the second.

**Newton's laws of motion:** The relationship between force and motion formulated by Sir Isaac Newton.

**P**

**parallel position:** A body position that is continually changing throughout the turn but maintains parallel skis, and an aligned lead of the inside of the body to allow for equal ankle flexion. Skier's ankles, knees, hips and shoulders are aligned corresponding to the lead (inside) ski.

**parallel turn:** A turn made on corresponding ski edges with simultaneous edge release and engagement. The skis remain parallel throughout the turn as opposed to converging or diverging.

**pelvis:** A cone-shaped bony ring made up of the right and left pelvic bones joined in front and in back.

**pivoting:** Turning the skis about an axis perpendicular to the running surface which results in the skis being displaced at an angle to the skier's direction of travel.

**pole plant:** Touching or brushing the pole in the snow as a signal to change direction, to assist with the change of direction, to help maintain balance, to propel a skier into the turn, etc.

**pole swing:** Movement of the ski pole toward the center of the ski turn either from the movement of the skier's center-of-mass or from the skier's wrist and arm motions.

**pole touch:** A more modern term which replaces pole plant when the tip of the pole is touched to the snow surface rather than firmly inserted into the snow surface.

**pole use:** Movements that involve the ski poles, such as swinging, touching, or planting the poles. Timing, placing, and technique of the pole movements affect rhythm and timing of the turn as well as direction and outcome of body movements.

**pressure:** The distribution of force over an area.

**pressure control:** The action of actively adjusting the pressure exerted by the skis against the snow.
pressure control movements: Movements that may affect pressure on the skis. Pressure control and manipulation is achieved through leverage, flexion, extension, redistribution of weight from foot to foot, increasing and decreasing edge angle, muscle tension, changing turn shape and size, etc.

progression: Ordered steps of learning on a continuum of easiest to mastery.

rebound: The recoil or springing back of a decambered ski. When a skier bends the skis through the turn (i.e., decambering) and then releases the pressure and forces, the skis can rebound and create a snappy linkage from turn to turn.

reference-of-correctness: Refers to body position(s) that are regarded as vital to the maintenance of dynamic balance.

retraction: Flexion of the legs as a result of muscular effort causing the skis to come to the body (active retraction) or allowing the legs to fold due to a terrain change such as a bump (passive retraction). Retraction (avalement) is used to absorb pressure increases due to terrain changes or the effects of turn dynamics. Active retraction of the legs also allows a skier to disengage the skis’ edges from the snow. –Syn. avalement. [<French].

rotary movement: Movements that increase, limit, or decrease the rotation of the skis. Rotary movements can be grouped into four primary categories: (1) rotation, (a) rotation directly applied to the ski such as with the leg, and (b) rotary movements transferred to the ski from slowing or stopping torso rotation that was previously established in the turn direction; (2) counter-rotation, twisting the legs and torso in opposite directions; (3) anticipation release, realignment of the torso and legs from the anticipation position; and (4) rotary push-off.

rotary push-off: A mechanism of pushing off from one or both feet in a manner that imparts a rotary motion to the body about its vertical axis. A pushing off that creates a pre-rotation and an up unweighting. [<Ski-Interterm]. –Syn. turning push-off, drehabstoß [German], extension avec impulsion circulaire [French].

rotation: A circular motion about an axis.

sagittal plane: Vertical plane, or any plane parallel to it that passes through the body from front to back, dividing it into right and left halves. –Syn. anteroposterior, median plane.

sequential leg action: The action of moving one ski while using the other as a supporting or stabilizing base.

sequential leg rotation: A non-simultaneous rotation of the legs such that one leg is used as a platform against which the opposite leg is rotated. Diverging, converging step turns are examples.

simultaneous leg action: The legs move in the same direction more or less at the same time.

simultaneous leg rotation: Rotation of both legs at the same time.

skidding: The composite result of ski moving forward (sliding) and sideways (slipping).

skill(s): 1: Movements that are dependent on practice and experience for their execution, as opposed to being genetically defined. 2: The level of proficiency on a specific task or limited group of tasks acquired through practice and experience. 3: A learned movement that is controlled, coordinated, and efficient. 4: Indigenous movements that have fundamental or basic intrinsic features that the sport could not do without.

skillful: 1: consists in the ability to bring about some end result with maximum certainty and minimum outlay of energy, or time and energy. 2: is the process of mastering redundant degrees of freedom in the moving organ. A conversion to a controllable system.
sliding: Forward movement of the skis in the direction of their longitudinal axis. –Syn. gleiten [German], glisser [French].

slipping: Movement of the skis sideways. Slipping can occur with the skis perpendicular to the line of travel (sideslipping) or in other orientations, such as in a turn. –Syn. rutschen [German], brushing [Austrian, German], bürsten [Austrian, German], dérapage [French], déraper [French].

snow contact: The skis and edges maintain contact with the snow.

square position: Skier stance where the hips and shoulders are perpendicular to the longitudinal axis of the skis.

steering: 1: The muscular guidance of the ski into the turn by a twisting action of the lower limbs resulting in the change of the skier’s direction.

Tactics: The strategic application of technique and line, based on experience and skill, to a given turn or turn sequence, terrain or snow condition.

technique: The manner in which fundamental elements of skiing are executed. A movement option for accomplishing a given goal.

timing: The precise sequencing of the various turn phases in relation to the fall-line, rhythm, and set of the gates, speed and terrain conditions, all the while maintaining dynamic balance and the optimal line.

traverse: To ski across the slope in a horizontal or diagonal path. –Syn. schrägfahrt [German], trace directe en traverseée [French], descente en traverseée [Swiss].

turn shape: The geometric form of the turn made by the skis in or on the snow: round, ellipse, angled, elongated, etc.

United States Ski and Snowboard Association: The national governing body for ski racing in the United States responsible for fielding World Cup, World Championship, and Olympic Teams. abbrev. “USSA”.

unweighting: Taking varying amounts of weight off the skis to manipulate and control pressure. –Syn. entlastung [German], délétage [Swiss], allégement [French].

upper body: Part of the human body that includes head, arms, and torso (which includes the pelvis).

up weighting: Pressure created under the skis by active extension of the legs. –Syn. hochbelastung [German], hochbelasten [German], lestage par élévation [Swiss], lester par élévation [Swiss], chargement par élévation [French], charger par élévation [French].

up-unweighting: Unweighting accomplished by slowing or stopping an extension. The intensity of the lightness depends upon the rapidity of the extension and the speed with which such movement is slowed or stopped. [<PSIA-I]. –Syn. hochentlastung [German], délétage par élévation [Swiss], allégement par élévation [French].

USSA: United States Ski and Snowboard Association.

wall: 1: A body alignment mnemonic that refers to the ski tips, boots, knees, hips, shoulders, and hands remaining parallel throughout the entire turn. 2: A gate drill set with brushes to teach depth of turn entry and early pressure in the turn.

weight transfer: Shifting the center of mass across the vertical axis of the skis. –Syn. pressure transfer, weight change, belastungswechsel [<German], transport du poids [<French].
REFERENCES


