## **USC Academy Inc.**



# Guidelines for Appropriate/Inappropriate Conduct between Adults/Adolescents and Children

Sport offers incredible experiences and opportunities for children. These experiences are integral to enhancing child development. Positive experiences are tied to healthy relationships between athletes and coaches, as well as to safe environments where adults are accountable for their actions and behaviours. As such, the purpose of these guidelines is to establish a common understanding of expectations for adults interacting with children in sport, and a sense of safety for those who need to bring forward any concerns of misconduct towards children.

USC Academy adheres to the following Child Protection Code of Conduct to guide our employees and volunteers in their interactions with children.

For the purpose of this document "a coach or adult" refers to any person working, volunteering or otherwise interacting with children in sport. "Children" refers to anyone under 18 years old.

#### **The Coach and Athlete Relationship**

Generally, coaches are in a position of trust, and it's through professional boundaries that this foundation of trust between coaches and athletes is built.

If boundaries are broken, that pillar of the relationship crumbles.

The coach and athlete relationship is also characterized by a power imbalance in favour of the coach. Athletes are taught to respect and listen to their coaches, and they are dependent upon the coach's knowledge and training to further develop their skills.

Both trust and power can be used to breach the coach-athlete relationship, and often this happens through boundary violations, which occur when the adult places their needs above the needs of the child and gains personally or professionally at the child's expense.

The responsibility is always with the adult to establish and maintain an appropriate boundaries with children.



## **USC Academy Inc.**



#### **Appropriate and Inappropriate Behaviour**

Examples of Appropriate Behaviour:

- Respectful language, tone and attitude towards others
- Respectful of personal physical and emotional boundaries
- Responding to children to meet the child's needs and not the adult's
- Engaging with children in a manner that would be seen by a reasonable observer as maintaining reasonable boundaries
- Keeping practices open to observation by parents
- Communication with children (including electronic) is transparent and accountable

#### Examples of Inappropriate Behaviour:

- Disrespectful language
- Humiliating or intimidating children
- Inappropriate touching of children (e.g., massaging, stroking, caressing, roughhousing, tickling)
- Confiding or sharing overly personal information with a child
- Asking children to keep secrets
- Electronic communication with children that is personal and not directly tied to coaching duties
- Communication that is sexual or flirtatious in nature
- Pictures taken with personal devices or in change rooms

#### **Standard of Measure for Maintaining Appropriate Boundaries**

All interactions and activities with children should be (including electronic communication):

- Transparent
- Accountable
- Tied to coaching/volunteer duties
- In response to meeting the child's needs

#### Parents and Coaches Play a Role

It can be difficult to respond to a situation where you notice a coach and athlete relationship that appears inappropriate.

Reporting inappropriate behaviour creates accountability so proper action can be taken and expectations can be re-established.

Parents or coaches who have concerns should speak with that coach's supervisor.

Parents and coaches should also have regular age-appropriate conversations with children about personal safety and boundary-breaking behaviour.

Some topics to talk with children about are the qualities of healthy relationships, importance of personal boundaries, and how to get help and where to bring concerns.



# **USC Academy Inc.**



I have read the entire Guidelines and agree in its entirety.
I also initialled each page as required.
NAME:
SIGNATURE:
$D\Delta TF$