

Fitness Leadership Canada

Aquatic Exercise Performance Standards 2015



Saskatchewan Parks and Recreation Association

Fitness Leadership Canada Aquatic Exercise Leadership Performance Standards

An Aquatic Exercise Leader designs and implements a safe and effective group aquatic exercise class for apparently healthy participants.

Aquatic Exercise Leader Performance Standards build on the FLC Exercise Theory Prerequisite Knowledge Base.

Health-Related Benefits of Physical Activity

Performance Standard #1

The Aquatic Exercise Leader describes the benefits of aquatic exercise.

Competencies

- 1. Defines aquatic exercise
- 2. Explains the current trends and factors that influence the popularity of aquatic exercise
- 3. Describes and explains the benefits of group aquatic exercise

Leadership and Communication

I Leadership

Performance Standard #1

The Aquatic Exercise Leader demonstrates and identifies qualities, strategies, and skills of effective leadership.

Competencies

- 1. Identifies professional qualities of leadership
- 2. Identifies the skills of effective aquatic exercise leaders
- 3. Applies leadership strategies in the delivery of aquatic exercise classes
- 4. Describes effective leadership styles and motivation techniques

II Communication

Performance Standard #2

The Aquatic Exercise Leader recognizes and demonstrates a variety of effective communication techniques.

Competencies

- 1. Distinguishes between verbal and visual cueing
- 2. Describes how to enhance verbal and visual cueing
- 3. Explains effective communication skills

- 4. States forms and techniques of giving and receiving feedback
- 5. Discusses the advantages and challenges of teaching from the pool deck and teaching in the water
- 6. Identifies techniques to reduce voice injury

III Working with Groups

Performance Standard #3

The Aquatic Exercise Leader demonstrates knowledge of group dynamics.

Competencies

- 1. Creates a supportive, participant-centred environment
- 2. Identifies challenges in leading group exercise classes
- 3. Explains the stages of group development

Professional Practice

Performance Standard

The Aquatic Exercise Leader demonstrates knowledge of professional conduct in an aquatic exercise setting.

Competencies

- 1. Acts in accordance with the scope of practice
- 2. Adheres to the code of conduct
- 3. Acts as an informed resource to colleagues and participants
- 4. Maintains accreditation
- 5. Demonstrates commitment to continued education and professional development

Program Planning

I Exercise Analysis

Performance Standard #1

The Aquatic Exercise Leader selects safe and appropriate exercises for the goals and objectives of an aquatic exercise class.

Competencies

- 1. Identifies the process of movement analysis
- 2. Describes the principles of movement analysis
- 3. Explains the intended and actual purpose of a given exercise, analyzes its potential risks, and provides modifications
- 4. Defends exercise selection for appropriate use
- 5. Identifies common exercise modifications
- 6. Identifies how to progress exercise for a given muscle group

- 7. Explains the importance of proper body alignment, posture, and core stabilization
- 8. Identifies ways to correct errors in technique

II Class Design

Performance Standard #2

The Aquatic Exercise Leader designs an effective program using established methods and training principles.

Competencies

- 1. Identifies the steps in class design
- 2. Describes the components of an exercise class
- 3. Explains the purpose of a given component of fitness
- 4. Demonstrates ways to execute the exercise selections
- 5. Applies the FITT formula to an exercise class
- 6. Applies the properties of water and the principles of conditioning to a variety of aquatic exercise programs
- 7. Identifies and differentiates methods to monitor exercise intensity
- 8. Describes ways to evaluate the effectiveness of class design
- 9. Lists and describes functional fitness skills in an appropriate class setting
- 10. Describes use of a variety of training methods and types

III Use of Music

Performance Standard #3

The Aquatic Exercise Leader selects music appropriate for both the class format and audience.

Competencies

- 1. Lists reasons for using music in classes
- 2. Explains uses of music in an aquatic exercise setting
- 3. Identifies music appropriate for different class formats, styles, and pace
- 4. Identifies safe music and microphone volumes
- 5. Acknowledges music copyright laws

IV Use of Equipment

Performance Standard #4

The Aquatic Exercise Leader demonstrates how to use equipment to enhance training for various participants and class types, ensuring that it is both safe and effective.

Competencies

- 1. Describes the purpose of different pieces of aquatic exercise equipment
- 2. Describes the advantages and disadvantages of using a piece of equipment
- 3. Identifies when it is or is not appropriate to use equipment
- 4. Designs appropriate exercises and alternatives using various pieces of equipment

V Risk Management

Performance Standard #5

The Aquatic Exercise Leader leads classes in a way to minimize and manage risk.

Competencies

- 1. Identifies importance of health screening
- 2. Assesses and addresses potential environmental safety issues
- 3. Assesses and addresses potential equipment safety issues
- 4. Recognizes the implications of legal issues
- 5. Identifies common emergency procedures and the exercise leader's role in response to emergencies

Applied Physical Principles of Water

Performance Standard #1

The Aquatic Fitness Leader describes how the aquatic environment influences the body during an aquatic exercise class.

Competencies

- 1. Describes the physiological responses to variations in air and water temperatures and the implications for class design
- 2. Explains the body's ability to thermoregulate and the implications for exercising in the water
- 3. Explains the different physiological and psychological responses to exercise in either hot or cold water environments
- 4. Describes the benefits of aquatic exercise on weight management, aerobic capacity, and stress
- 5. Explains why aquatic heart rates may be lower than land-based heart rates for the same exercise

Performance Standard #2

The Aquatic Exercise Leader describes and demonstrates an understanding of the physical properties of water.

Competencies

 Defines and explains terms and principles relating to movement in water: buoyancy (assisted, supported, resisted); viscosity, gravity; water resistances drag forces; propulsion; turbulence; inertia; acceleration/deceleration; action/reaction; leverage; Archimedes' principle; hydrostatic pressure; stability; muscular contraction return; and speed of movement