# CRESCENT BEACH SWIMMING CLUB BRONZE MEDALLION SUMMER 2023

## July 14<sup>th</sup>-16<sup>th</sup>

## (*Prerequisite:* Bronze Star or 13 years old by July 16<sup>th</sup> 2023) /Fee: \$170 (Bronze Medallion Fee includes textbook & pocket mask) Head Coaches Thomas Gibson and Raya Hartshorne

## **Evaluation and Other Items:**

All items are taught and evaluated by a current Lifesaving Instructor. Candidates must demonstrate competency on all items to pass. Candidates must supply their own goggles and **long sleeved shirts** + pants to participate in the simulations.

## **EVALUATION ITEMS:**

## Knowledge Items:

## The Lifesaving Society

Demonstrate knowledge of the Lifesaving Society and awareness of its training program opportunities.

## Drowning Chain of Survival

Demonstrate knowledge of the Drowning Chain of Survival.

## Rescue process

Demonstrate knowledge of the Ladder Approach and the Rescuer's Checklist and how the rescuer uses them in decision-making.

## Cold water

Demonstrate knowledge of the dangers of cold water immersion and risk to the rescuer in cold water rescues.

## Skill Items:

## Self-rescue

Wearing a long sleeve shirt and long pants, demonstrate (safely) a disorienting entry and swim 15 m. Remove and inflate pants and form a huddle for 1 minute with two or more others. Wearing clothing, simulate self-rescue techniques for cold water and moving water.

## Swimming and lifesaving strokes

Swim 25 m or yd. each of: front crawl, back crawl, breaststroke. Swim 25 m or yd. each of: head-up front crawl, head-up breaststroke. Swim 25 m or yd. each of: whip kick,

eggbeater, scissor kick or inverted scissor kick.

#### Victim recognition

In the water, simulate the appearance of a weak swimmer, a non-swimmer, an unconscious victim, and an injured victim. Recognize the difference between a weak swimmer and a non-swimmer; and recognize an unconscious victim and an injured victim.

#### Entries and removals

Demonstrate three entries with aids and three entries without aids. With the assistance of an untrained bystander, demonstrate the removal of a conscious and an unconscious victim.

#### Defences and releases

In a ready position, demonstrate ability to scull forward, backward and sideways for 60 seconds. Demonstrate three defences from the front, side, and rear and three releases from the front, side and rear. Assume a ready position and communicate verbally after each defence and release.

#### Tows and carries

Demonstrate the use of three towing aids: tow a passive victim 15 m with each aid. Demonstrate three assistive carries and three control carries: carry a passive victim 15 m with each carry

#### Search

Demonstrate an effective shallow water search.

#### Submerged victim recovery

Demonstrate recovery of an unconscious victim from deep water: surface and carry victim to a point of safety 5 m distant.

#### Drowning resuscitation

On a manikin, demonstrate single-rescuer adult, child, and infant drowning resuscitation including ability to deal with complications.

## Fitness Items:

#### • Rescue drill

Enter the water and swim head-up 25 m or yd. to contact a passive victim or manikin located at the surface and carry 25 m or yd.

#### Endurance challenge

Swim 400 m within 12 minutes (400 yd. within 11 minutes).

## Judgement Items:

#### Risk assessment and response

While modelling safe personal behaviour, conduct a safety assessment of an aquatic environment and its activities. Identify and remove hazards where applicable and intervene in unsafe activities where appropriate.

#### Rescue 1: from land

Perform a low-risk, non-contact rescue from land of a weak or tired swimmer located no more than 10 m away.

#### Rescue 2: open water

Perform a non-contact rescue of a tired or weak swimmer or non-swimmer in open water with a towing aid or craft. Approach 20 m or yd. and tow 20 m or yd. to safety. Rescuer performs appropriate follow-up procedures including treatment for shock.

#### Rescue 3: non-breathing victim

Perform a rescue of a non-breathing victim located at the surface in deep water, 5 m from point of safety. Remove victim and perform CPR on a manikin.