SLSSA's Youth Pathways

LIFESAVING DEVELOPMENT CAMP

EOI open, via online form ASAP

Cost: \$500, (includes SLSSA subsidy of over 50%)

Team size: 24

Age group: Aged 16 or 17 years, as at 14/12/2020

Details: Monday 14th - Friday 18th December, Chiton Rocks SLSC (group transport included)

This camp is designed to get youth members ready for a leadership role within their Club and beyond. These participants will be ready to become Patrol Captains, and future Club Captains and Duty Officers. It is an ideal opportunity for those who are looking to push their lifesaving skills and build a knowledge of emergency operations.

This will be an equally challenging and rewarding week. Team members will build friends and contacts for life from across the state.

Team recruitment by application:

- Must meet prerequisites
- · Must agree and comply with pre-work/assessment criteria (online coursework)
- Must be endorsed by Club representative

Prerequisites:

- Renewed club membership for 2020/21 season
- · Hold a current Provide First Aid certificate
- Be a competent open-water swimmer and able to dive to 3m



SLSSA's Youth Pathways

LIFESAVING DEVELOPMENT CAMP

Continued...

Awards/Certificates on offer:

- · Silver Medallion Aquatic Rescue
- · Pool Lifequard Certificate
- · Advanced Resuscitation Techniques Certificate
- PUA30319 Certificate III in Public Safety (Aquatic Search and Rescue) which affords SACE points/accreditation

Opportunities following from this Camp include:

- · Become a Pool Lifeguard
- · Join the Emergency Operations Group at SLSSA
- · Assist with summer school holiday Lifesaving competition clinics
- Provide leadership at future U14/15 and U12/13 SLSSA camps
- · Be ready to take on a leadership role at your Club
- Be ready to participate in Champion Patrol, Champion Lifesaver and First Aid competitions
- Be ready to take on IRB Crew, Silver Medallion IRB Driver and Silver Medallion Beach Management
- Become a Patrol/Vice Captain (+18yrs)

Be ready to be challenged; be ready to be rewarded.

