

First Aid Leadership Program Policies At-A-Glance (2019)



LIFESAVING SOCIETY®
The Lifeguarding Experts

	First Aid Instructor Short Course	First Aid Instructor Full Course	Trainer	First Aid Instructor Recertification	First Aid Trainer Recertification
--	-----------------------------------	----------------------------------	---------	--------------------------------------	-----------------------------------

PROGRAM POLICIES

Prerequisites	18 years (by last day of course) Standard First Aid (current) for minimum 1 year 1-year experience as a first aid responder or designated OFA attendant LSI or NLI (need not be current) 2 Apprenticeships	18 years (by last day of course) Lifesaving Standard First Aid (current) 1-year experience as a first aid responder or designated OFA attendant 2 Apprenticeships	FAI (current) Recommended teaching experience 2 Apprenticeships	Standard First Aid (current) FAI (within 3 years of certification date) Taught minimum of 2 OFA Level 1 eq. courses in the last 3 years	FAI (current) FA Trainer (within 5 years of certification date)
FAI Apprenticeship (post course):					
<ul style="list-style-type: none"> • EFA and • SFAR or BLS Responder 					
Instructed by (current)	FAT	FAT	NT	FAT	NT
Currency (years)	3 years		2 years	3 years	2 years
Required Instructional Time	16	24	24	8	4-6
Required Breaks	30-minute unstructured break every 5 consecutive hours				
Candidate/Instructor Ratio (maximum/minimum)			12:1 4:1		

PROGRAM ENVIRONMENT

Class Environment	Classes with >10 candidates require 500 sq. feet. Classes with <10 candidates require 44 sq feet per candidate.
Media Presentation System	Required

PROGRAM LITERATURE

Canadian First Aid Manual	1:1	N/A
Candidate Supplement Guide	1:1	N/A
Canadian CPR Manual	1:1	N/A
Canadian BLS Responder (HCP) Manual	1:1	N/A
First Aid Instructor Manual	1:1	N/A
FAI/FAT Recert Guide	N/A	1:1

PROGRAM RECOGNITION

Wallet Card	Branch-issued
-------------	---------------

PROGRAM EQUIPMENT

Equipment	As per Standard First Aid and BLS Responder equipment requirements (only 1 oxygen unit required)
-----------	--