			Level 1		Level 2		Level 3	
Term V	NК	Date	Code	Title	Code	Title	Code	Title
1	1 5	5-Feb	W1-INTRO	Introductory Session	W2-INTRO	Introductory Session	W3-INTRO	Introductory Session
		12-Feb	W1-BUSH1	Clothing and Equipment	W2-LEAD1	Leading Yourself and Others	W3-LEAD1	Core Principles of Leadership
1	3 1	19-Feb	W1-WS1	River Safety	W2-LEAD2	Communicating with Your Team	W3-LEAD2	Understanding Leadership Styles
1	4 2	26-Feb	W1-NAV2	Compasses and Bearings	W2-LEAD3	Contributing to Teams	W3-LEAD3	Briefing and Debriefing
1	5 5	5-Mar	W1-BUSH3	Weekend Exercise Prep	W2-BUSH1	Maintaining Your Gear	W3-EM2	Running an IMT
1	EX (	07-09 Mar	EX1-BUSH	Bushcraft + River Crossings	EX1-LEAD	Nav refresher + Teambuilding	EX1-EM	IMT - Basic setup + function
1	6 1	12-Mar	W1-NAV1	Introduction to Topographical Maps	W2-SAR4	Understanding SAR Methodology	W3-EM1a	Introduction to CIMS
1	7 1	19-Mar	W1-COMM1	Introduction to Radio Communications	W2-SAR5	Search Techniques (LPB)	W3-EM1b	Intelligence - CIMS
1	8 2	26-Mar	W1-COMM2	Radios revision session + pre-reading	W2-SAR6	Suburban Search Techniques	W3-EM1c	CIMS in Action
1	EX 2	28-30 Mar	EX2-COMM/WS	VHF + one day navigation (open terrain)	EX2-LEAD	Navigation	EX2-NAV	Navigation
1	9 2	2-Apr	W1-NAV3	Contours + Land Features	W2-EM1	Introduction to Emergency Management	W3-COMM1	Communication Skills and Presenting to Others
		9-Apr	W1-BUSH2	Nutrition	Visit	Sector visit	Visit	Sector Visit
HOLID	AYS							
2	1 3	30-Apr	W1-NAV4	Route Planning (as revision for Parent Nav ex)	W2-COMM1	Repeaters	W3-LEAD4	Risk Management
2	EX (	02-04 May	EX3-NAV	Parent Ex (Navigation)	EX3-NAV	LSAR Search Techniques	EX3-NAV	Parent Ex
2	2 7	7-May	W1-FA1	Introduction to First Aid	W2-SAR1	Introduction to Tracking	W3-BUSH1	Nutrition for high performance
2	3 1	14-May	W1-FA2	Common Outdoor Illnesses and Injuries	W2-SAR2	Understanding Tracking	W3-WTHR1	Advanced Forecasting
2	4 2	21-May	W1-WTHR	Introduction to Weather	W2-SAR3	Developing Tracking Skills in the Field	W3-RWB1	Managing Stress and Trauma in Teams
2	5 2	28-May	W1-SAR5	The role of Helicopters in SAR	W2-WTHR2	Weather Observation and Prediction	W3-LEAD5	Facilitative Problem Solving
2	6 4	4-Jun	W1-LEAD1	Developing Your Self-Leadership Skills	W2-LEAD4	Risk Management	W3-LEAD6	Team Dynamics and Collaboration
2	7 1	11-Jun	W1-BUSH4	Introduction to Environmental Care	W2-FA1	First aid refresher	W3-EM1d	CIMS revision
2	EX 1	13-15 June	EX4-NAV	Navigation	EX4-FA	Outdoor First Aid	EX4-EM	CIMS Course
2	8 1	18-Jun	CANVAS	CANVAS Catchup	W2-ECO1	Ecology	W3-EM3	Disaster Victim Identification (DVI)
2	9 2	25-Jun	Visit	Sector Visit	Visit	Sector Visit	W3-SAR1	Incorporating Ropes into SAR
HOLID	AYS							
3	1 1	16-Jul	W1-ECO1	Ecology	W2-RWB1	Managing Your Stress and Mental Wellbeing	W3-EM4	PEACE Interviewing
3	EX 1	18-20 Jul	N/A	NIL	N/A	NIL	EX5-LEAD	AOTL
3	2 2	23-Jul	W1-SAR3	Introduction to Ropes	W2-TECH2	Introduction to RPAS	W3-ECO1	Rongoā
3	3 3	30-Jul	W1-LEAD2	Introduction to Outdoor Health and Safety	W2-TECH1	Introduction to Mapping Tools (Formerly GIS)	W3-WS1	River and Flood Safety
3	4 6	6-Aug	W1-RWB1	Building Your Personal Resilience	W2-RWB2	Building Resilience for Yourself and Others	W3-TECH1a	Introduction to GIS
3	5 1	13-Aug	W1-SAR2	Introduction to GPS	W2-SAR7	Ropes, Pulleys, and Anchors	W3-TECH1b	Building a SAR GIS Dashboard
3	6 2	20-Aug	W1-SAR2a	GPS Practical Session	W2-WS1	Marine SAR	W3-TECH1c	GIS Tabletop Exercise
3	EX 2	22-24 Aug	EX5-SOLO	Solo (GPS to spot)	EX5-WS	Day Skippers	EX6-EM	IMT solo support (incorporate GIS)
3	7 2	27-Aug	W1-SAR1	Introduction to Search and Rescue	W2-LEAD5	Critical Thinking	W3-TECH2	Understanding RPAS
3	8 3	3-Sep	W1-SAR4	Basic Search Methods	W2-LEAD6	GSMEAC Briefing	W3-COMM2	Advanced Satellite Communications
_	_	10-Sep	CANVAS	CANVAS Catchup	CANVAS	CANVAS Catchup	W3-SAR2	Surviving the Alpine Environment
	_		EX6-OUT	Outreach	EX6-OUT	Outreach	EX7-OUT	Outreach
3	10 1	17-Sep	N/A	Spare/fun session	N/A	Spare/fun session	N/A	Spare/fun session
HOLIDAYS								· ·
	EX (	02 - 05 Oct	EX7-EOYE	End of Year Exercise	EX7-EOYE	End of Year Exercise	EX8-EOYE	End of Year Exercise
			N/A	2026 Interviews	N/A	2026 Interviews	N/A	2026 Interviews
			N/A	Prizegiving & Meet New Cohort	N/A	Prizegiving & Meet New Cohort	N/A	Prizegiving & Meet New Cohort
		5 500		Theorem of the contraction of th		The bring a meet new conort		