

Unit	Title	Time Frame	Practical	Handouts	Checked
0	Introduction	15	0	(1) Course Outline	✓
1	SAR Systems, Search Crucials	50	0		✓
2	Search Theory	70	20	(1) Missing Person Questionnaire (missing_person_questionnaire.pdf);	✓
3	Lost Person Behavior	75	15		✓
4	Land Navigation: Topography	55	10	(1) Topographic Map (Unit4TempletonStateForestMap.pdf)	✓
5	Land Navigation: Map Reading	80	20	(4) TopoQuad and OrthoPhotoQuad (Unit5MapsTopoOrthoPhoto.pdf), Topographic Map Symbols (USGStopomapsymbols.pdf), Unit 5 Greylock east inkatlas-72747.pdf	✓
6	Search Sensors and Tactics	60	0	(2) NIMS SAR Resource Typing (wilderness search and rescue team); Grid terminology slide.	✓
7	ICS	65	15	(2) TAF, ICS-204	✓
8	Legal and Ethical Framework	40	0	(4) NEWSAR Code of Ethics; ICS 211 – Incident Check-in List; ICS 219 (1-8,10) – T-cards/Resource Status Cards; ICS 221 – Demobilization checkout	✓
9	Clue Detection	55	5		✓
10	Mantracking	80	30		✓
11	Land Navigation: North	60	15		
12	Land Navigation: Map and Compass	105	50	(3)* Magnetic/True Conversion; USNG Training Map; Map of training area.	✓
13	Hazards and Mitigation	65	0		✓
14	Crime Scene Awareness	60	30		✓
15	Backcountry operations	45	0	(1) CDC Drinking water treatment	✓
16	Basic Survival	140	90		✓
17	Equipment	60	40		
18	Land Navigation: Grids with compass	95	65	(1) Segment map, segment 2, Templeton (Maps, page 4)	✓
19	Land Navigation: Basic GNSS	90	45		
20	Applying Search Tactics	135	90	(1) Land SAR Addendum to National Supplement to IAMSAR: Ground SAR Tactics pp 131-140.	✓
21	Canine and Equine SAR	110	60	(2) Canine Segments TopoQuad (Instructors Guide, Page 50; Maps Page 3); Canine SAR Tactics from Land SAR Addendum to National Supplement to IAMSAR p141	✓
22	Mechanized Platforms	50	0		✓
23	Communications and Accountability	40	0		✓
24	Ties and Rope	55	40		
25	Land Navigation: Coordinate Systems	95	20	(2) USGS USNG Instructions, USNG Training Map.	
26	Land Navigation: Using GNSS receivers	95	50		
27	Rescue	30	0		
28	Packaging and flat ground litter	75	40		
29	The SAR Incident	55	55		