

Progressive Learning

This document presents a practical progression of competencies based on your expanding roles in a canyoneering team. From Entry Level Canyoneer through Canyon Leader, as your knowledge and skills increase, so do your contributions to your team.

To supplement your self-guided learning, we recommend you pursue progressive levels of hands-on training from instructors who are certified by Canyon Guides International (CGI).

The CGI recreational canyoneeering curriculum follows a series of competency levels and represents the most comprehensive technical training available, designed to enhance safety, self-reliance, efficiency and enjoyment for canyoneers of all experience levels.



Knowledge Base

Competencies checklists reference the ART of Canyoneering Knowledge Base where you will find a curated collection of learning resources to help you acquire the knowledge and skills you need to advance through progressive levels of canyoneering competence. There is no cost to access the Knowledge Base; however, donations are appreciated.

canyonsandcrags.com/knowledge-base



Your Canyoneering Toolbox

When the only tool you have is a hammer, every problem looks like a nail.

Different problems and tasks require different tools; some basic, some specialized. Even if all problems were nails, did you know there are at least <u>50 Different Types of Hammers</u>?

We like the toolbox analogy for communicating the types of skills (tools) needed for canyoneering. This sport comes with diverse challenges that require a diverse set of tools. You will need more than one tool to be safe and efficient, but it is better to start with a basic set (one tool for each compartment in your toolbox), master those tools, then add more specialized tools as you gain experience and competence — and the need for more tools arises.

When your situation calls for a single rope releasable contingency system, you only need to know one, and the best choice will be the one that you learned well and have been practicing.

When you need to ascend a fixed rope, you only need to know one method that is efficient for you, using the gear you normally carry.

This principle forms the foundation of our competency progressions.

ART of Canyoneering Training Matrix

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ning	Canyoneering Essentials			
Online Learning	Risk Management			
Onli	Gear Selection, Use & Care			
Î	Knot Craft			
¥	Forces-Friction			
tice	Anchors & Rigging			
& Pract	Techniques on Rope			
Training	Rescue Systems			
Hands On Training & Practice	Slot Canyon Skills			
На	Aquatic Skills			

We understand that people acquire knowledge and skills from a variety of sources and that people learn at different paces. You may have one level of competence in Anchors & Rigging and a different level of competence in Techniques on Rope.

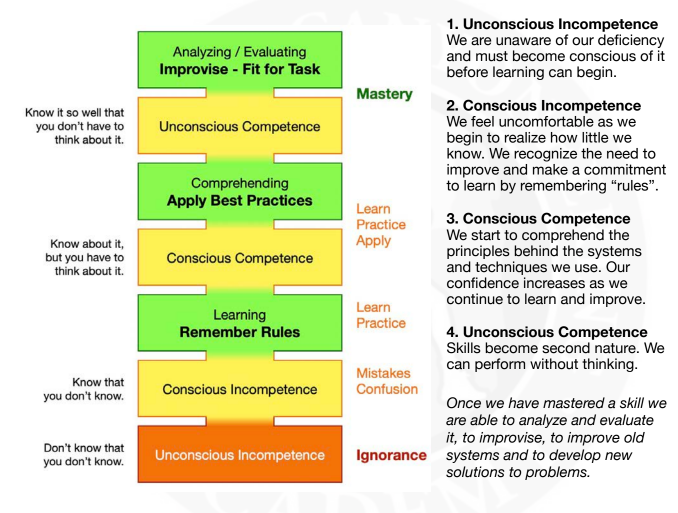
For this reason, our training is organized in modules that include online learning resources and hands-on training and practice. This approach allows you to participate in only the training modules you need without taking an entire course that covers material you already know.



Stages of Learning - Mastering Knowledge and Skills

Competencies

As we learn and acquire new skills we go through four stages:



Online Exams - Your Diagnostic Tools

Keep in mind that it is quite possible for someone to be at one stage of learning for some skills and at other stages for other skills. For example, you may have mastered Techniques on Rope, but remain unconsciously incompetent about Rescue Systems.

We provide a series of online exams that you can use to help with your own self-assessment. Questions on the exams are organized by category so you can easily determine in which areas you need more instruction and practice.



Competency Progressions Based on Your Role in a Team

Competencies are Cumulative

At each level a canyoneer is expected to possess all of the knowledge and skills for that level as well as all lower levels.

Entry Level Canyoneering

An entry level canyoneer is expected to possess sufficient knowledge, skills and gear so that they are not a liability to a team in canyons (up to and including Class 3).

Level I - Technical Canyoneering

A Level I canyoneer is expected to possess sufficient anchor and rigging skills, along with appropriate gear, so they become a contributing member of a team descending easy to intermediate canyons (up to and including Class 3).

Level II - Advanced Canyoneering

A Level II canyoneer is expected to possess sufficient anchor and rigging skills, along with appropriate gear, so they become a contributing member of a team descending intermediate to advanced canyons (up to and including Class 4).

Level III - Canyon Leader

A Level III canyoneer is expected to possess sufficient technical and group management skills, along with appropriate gear, to lead a team descending beginner to advanced canyons, including when things don't go completely as planned.

Professional Canyon Guide

If your plans include becoming certified as a professional canyon guide, your next step will be to participate in Level 1/2 canyon guide training and assessment with an instructor who is certified by Canyon Guides International.



Canyoneering Essentials	EL	1	Ш	Ш
Knowledge Base - The material in the Canyoneering Essentials section will be included in the online exams at every competency level. Material includes common causes of accidents, meteorology and flash flood awareness, map reading, land navigation, and wilderness first aid.	~	\checkmark	\checkmark	\checkmark
Risk Management	EL	T	Ш	Ш
Knowledge Base - Demonstrate an understanding of the Dunning-Kruger effect and its implications for learning in the context of canyoneering.	1	\checkmark	\checkmark	\checkmark
Knowledge Base - Demonstrate an understand of Heuristic Traps and their implications on group decision making in the context of canyoneering.	\checkmark	\checkmark	\checkmark	\checkmark
Knowledge Base - Demonstrate an understanding of objective and subjective bazards and how they come together to create risk		\checkmark	~	\checkmark

nazards and now they come together to create risk.	
Knowledge Base - Demonstrate an understanding and use of a Risk Matrix for assessing risk.	\checkmark
CRITICAL SKILL : Perform a linear system safety check, including anchor, rigging, rope, gear, harness, helmet, danglies.	$\checkmark \neg \checkmark$
Knowledge Base - Study all material related to Leadership	

Conduct appropriate safety briefing(s)

Complete Canyon Leader training course.

Gear Selection, Use and Care	EL	I.	н	Ш
Understand and apply good equipment care and handling practices	\checkmark	~	\checkmark	\checkmark
Understand and apply good rope care practices	\checkmark	\checkmark	\checkmark	\checkmark
Demonstrate stuffing and using a rope bag	\checkmark	\checkmark	\checkmark	\checkmark
Rig and demonstrate use of advanced lanyards: (1) fixed "Y", (2) adjustable "Y", (3) chain PAS — include short clipping		\checkmark	\checkmark	\checkmark
Understand the various fibers and construction used in rope, cord, and slings; explain pros and cons of each for canyoneering applications		\checkmark	\checkmark	\checkmark
Understand considerations for selecting multi-purpose gear; consider combinations that allow for efficient accomplishment of tasks		\checkmark	\checkmark	\checkmark
Manage group gear selection and distribution, pack management				\checkmark

 \checkmark

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 \checkmark



Knot Craft	EL	1	П	Ш
Tie and inspect with rope/cord: (1) figure 8 knot on a bight, (2) rethreaded figure 8 knot, and (3) rethreaded figure 8 bend	\checkmark	\checkmark	\checkmark	\checkmark
Tie and inspect with webbing: (1) overhand knot on a bight, (2) rethreaded overhand knot, (3) rethreaded overhand bend (aka water knot), (4) Frost knot	\checkmark	\checkmark	\checkmark	\checkmark
Tie and inspect with cord: 3-wrap Prusik hitch	\checkmark	\checkmark	\checkmark	\checkmark
Tie and inspect with VT Prusik: (1) valdotain tress, (2) asymmetric Prusiks	\checkmark	\checkmark	\checkmark	\checkmark
Tie and inspect with rope: clove hitch		\checkmark	\checkmark	\checkmark
Tie and inspect with rope: alpine butterfly		\checkmark	\checkmark	\checkmark
Tie and inspect in rope/cord for lanyard connections: (1) rethreaded butterfly, (2) tri longe, (3) scaffold knot		~	\checkmark	\sim
Tie and inspect with rope: flat overhand (1) single, (2) double, (3) stacked		\checkmark	\checkmark	\checkmark
Tie and inspect with rope: munter-mule-overhand			\checkmark	\checkmark
Tie and inspect with rope: bowline knot with Yosemite finish			\checkmark	\checkmark
Tie and inspect with rope: (1) bowline on a bight, (2) noeud sanhneux			\checkmark	\checkmark
Tie and inspect with cord: Purcell Prusik		C	\checkmark	\checkmark
Demonstrate familiarity with other friction hitches with cord or slings: Klemheist, Bachman, Heddon, French Prusik				\checkmark

Forces-Friction	EL	1	-11	Ш
Understand how "hard" rappel starts can increase load on an anchor (leverage) and how "soft" rappel starts can decrease the load (friction)	~	\checkmark	\checkmark	\checkmark
Understand the implications of fall factor and situations to avoid	~	\checkmark	\checkmark	\checkmark
Understand how mechanical advantage can increase forces on an anchor		\checkmark	\checkmark	\checkmark
Understand vector forces related to multi-point anchor construction and horizontal traverse safety lines		\checkmark	\checkmark	\checkmark
Understand vector forces related to tensioned guide ropes			\checkmark	\checkmark



Anchors & Rigging	EL	1	П	Ш
Rig a single point natural anchor with webbing using: (1) simple single wrap, (2) redundant wrap, (3) cinching wrap (i.e. wrap 2 pull 1)		\checkmark	\checkmark	\checkmark
Rig and evaluate 2-point anchors with webbing using any of these acronyms: (1) EARNEST, (2) SERENE, (3) STRADS		\checkmark	\checkmark	\checkmark
Rig and use static single-rope rigging: (1) carabiner block, (2) knot block; explain safety considerations		\checkmark	\checkmark	\checkmark
Rig and use simple contingency system: (1) single rope, (2) twin rope		\checkmark	\checkmark	\checkmark
Rig and use a retrievable safety line for horizontal traverse		\checkmark	\checkmark	\checkmark
Rig and use static courtesy rigging		\checkmark	\checkmark	\checkmark
Rig and inspect multi-point knot chock and chock stone anchors		1	\checkmark	\checkmark
Demonstrate proper placement of fixed bolt anchors: (1) mechanical bolts, (2) glue-in bolts			~	~
Demonstrate linking two anchor bolts using a temporary supplemental anchor system (SAS), no webbing necessary			\checkmark	~
Rig and use single-rope releasable contingency systems: (1) munter-mule- overhand, (2) eight-mule-overhand, (3) releasable figure 8 block			\checkmark	\checkmark
Rig and use static twin rope rigging: (1) clipped block, (2) stone knot			\checkmark	\checkmark
Rig and use twin rope releasable contingency system with both ropes set to length for rappels into water			\checkmark	\checkmark
Rig and use a retrievable safety line for running belay using Prusiks on semi- steep terrain moving up or down			\checkmark	\checkmark
Rig and use dynamic courtesy rigging for extremely difficult rappel starts			\checkmark	\checkmark
Rig and use a tensioned diagonal rope for: (1) guided rappel, (2) guided lower, (3) guided haul			\checkmark	\checkmark
Rig and use high-strength tie-off at mid point of rope, then convert for last person down to: (1) macrame, (2) CEM				\checkmark
Rig and use retrievable anchor webbing				\checkmark
Rig and demonstrate systems for efficient lowering and belaying: (1) yo-yo, (2) rapid 2:1				\checkmark



Techniques on Rope	EL	I	11	Ш
Understand and use basic commands for rappelling, climbing and belaying			\checkmark	\checkmark
Rig rappel device for appropriate friction on ropes 8mm to 10mm, single and double strand, understanding the variables that contribute to friction requirements	~	\checkmark	\checkmark	\checkmark
Perform controlled rappels up to 100 feet (30 meters); add friction while rappelling using (1) body wrap and (2) rappel device features	\checkmark	\checkmark	\checkmark	\checkmark
Demonstrate a "soft" start to minimize load on the anchor	\checkmark	\checkmark	\checkmark	\checkmark
Lock off mid-rappel using: (1) leg wrap, (2) rappel device features	\checkmark	\checkmark	\checkmark	\checkmark
Demonstrate proper bottom belay (aka fireman belay)	\checkmark	~	\checkmark	\checkmark
Rig and use a top rope belay: (1) for someone who is on rappel, (2) for someone who is asending, (3) for someone climbing down, (4) for someone climbing up		√	1	\checkmark
Set up and use a self-belay, explain considerations for rigging above or below rappel device		\checkmark		\checkmark
Pass a knot while rappelling using a VT Prusik (tied as valdotain tress)		\checkmark	\checkmark	\checkmark
Ascend fixed rope from ground up to top using: (1) friction hitches, (2) mechanical ascending devices			\checkmark	\checkmark
Demonstrate how to correct uneven ropes when rappelling on double strand		\checkmark	\checkmark	\checkmark
Demonstrate transitions (aka changeovers): (1) from rappel to ascend, (2) from ascend to rappel			\checkmark	\checkmark
Pass a knot while ascending, demonstrate clipping short			\checkmark	\checkmark
Ascend and descend a tensioned guide rope			\checkmark	\checkmark
Demonstrate proper techniques for multi-pitch rappels			\checkmark	\checkmark
Rig and demonstrate lower-rappel combo rigging so only the last person down needs to pass a knot on long rappels				\checkmark
Demonstrate pre-rigging less competent partners for: (1) horizontal traverse, (2) semi-steep terrain moving up or down, (3) multi-pitch rappel				\checkmark



Rescue Systems	EL	I.	11	Ш
Demonstrate a self-rescue using rope grab (friction hitch or mechanical device) and foot loop to take tension off rappel device to free stuck gear	\checkmark	\checkmark	\checkmark	\checkmark
Knowledge Base - Demonstrate familiarity and application of the Canyon Rescue Risk Algorithm		\checkmark	\checkmark	\checkmark
Demonstrate the safe release of contingency rigging to lower a rappeller in distress, preferably with a hands-free backup		\checkmark	\checkmark	\checkmark
Demonstrate a load shift rescue from releasable contingency rigging: (1) with a top rope belay, (2) lowering the end of a rope		\checkmark	\checkmark	\checkmark
Demonstrate a short lift rescue using: (1) no mechanical advantage, then convert to 3:1, (2) 2:1 drop loop, then convert to 6:1		\checkmark	\checkmark	\checkmark
Demonstrate how to secure at the anchor, two strands of rope rigged double when a person on rappel discovers the ends are uneven		\checkmark	\checkmark	\checkmark
Demonstrate converting single-rope static rigging to lower			\checkmark	\checkmark
Demonstrate buddy rappels: (1) assisted rappel (one rope), (2) tandem rappel (two ropes), (3) simul rappel (counterweight)				~
Demonstrate improvised patient carry systems			~	\checkmark
Demonstrate a pick-off rescue, descending to subject on a new rope				\checkmark
Demonstrate multiple methods for creating a Progress Capture Device (PCD) for a raising system		4		\checkmark
Demonstrate a raise using appropriate mechanical advantage to bring a subject to the top				\checkmark
Demonstrate converting tail-up toggle rigging to raise				\checkmark
Demonstrate a rescue from below the subject - ascending the subject's rope, passing the subject, lowering the subject to safety				\checkmark
Demonstrate a balancier pick-off rescue, descending to the subject on subject's tensioned rope with a VT Prusik (tied as valdotain tress)				\checkmark



Slot Canyon Skills	EL	1	Ш	Ш
Demonstrate the ability to move on 3rd class (scrambling) and 4th class (easy vertical climbing) terrain	\checkmark	\checkmark	\checkmark	\checkmark
Demonstrate chimneying, stemming and bridging techniques	\checkmark	\checkmark	\checkmark	\checkmark
Demonstrate spotting a climber moving up or down, partner capture (climbing down), and partner assist (climbing up).		\checkmark	\checkmark	\checkmark
Construct and use a deadman anchor: (1) buried, (2) cairn		\checkmark	\checkmark	\checkmark
Rig and use human backups for a marginal anchor		\checkmark	\checkmark	\checkmark
Demonstrate basic pothole escape techniques: (1) partner assist, (2) pack/ bag toss, (3) octopus toss		\checkmark	\checkmark	\checkmark
Demonstrate aid climbing techniques for difficult pothole escapes				\checkmark
Demonstrate safe use of sand tarp and sand bag anchors			\checkmark	\checkmark
Rig and use a tail up toggle system (i.e. Smooth Operator, Fiddlestick) for rope retrieval, understand pros and cons				~

Aquatic Skills	EL	L	Ш	ш
Demonstrate ability to walk in flowing water and cross streams	\checkmark	$\overline{\mathbf{v}}$	\checkmark	\checkmark
Demonstrate the ability to swim with gear, using flotation if necessary	~	\checkmark	\checkmark	\checkmark
Demonstrate or explain proper body position and technique for: (1) jumping, (2) water slides	~	\checkmark	~	\checkmark
Recognize natural stream hazards: strainers, siphons, undercuts, log jams, foot entrapment		\checkmark	\checkmark	\checkmark
Understand special gear considerations for swift water canyons			\checkmark	\checkmark
Demonstrate appropriate swimming techniques: (1) defensive swimming, (2) aggressive swimming, (3) safe water entry, (4) moving from current into eddy		\checkmark	\checkmark	\checkmark
Demonstrate good technique for rappelling in waterfalls		\checkmark	\checkmark	\checkmark
Understand the swift water rescue algorithm: reach, throw, row, tow, go			\checkmark	\checkmark
Demonstrate proper use of a swift water rescue throw bag			\checkmark	\checkmark
Rig and use tensioned diagonal rope for stream crossing			\checkmark	\checkmark



Post-Training Recommendations	EL	Т	Ш	Ш
Continue to study online using learning resources in the Knowledge Base	\checkmark	\checkmark	\checkmark	\checkmark
Use online exams as diagnostic tools to help determine your current level of knowledge in all categories, including Canyoneering Essentials	\checkmark	\checkmark	\checkmark	\checkmark
Pursue training to acquire knowledge and skills in ancillary topics such as map reading, land navigation, wilderness first aid, wilderness survival, rock climbing, swift water rescue, and outdoor leadership	~	\checkmark	~	\checkmark
Practice the technical skills you have learned in low-risk conditions with competent supervision	~	\checkmark	\checkmark	\checkmark
Participate in Canyoneering Karma canyon rendezvous to network with other canyoneers, meet new partners, seek mentors or offer to mentor others	\checkmark	\checkmark	\checkmark	\checkmark
Volunteer for service projects to help preserve canyons for future generations: including trail maintenance, cleanup and graffiti removal, and anchor maintenance	~	√	~	~
Descend easy canyons with competent leader/guide/mentor	\checkmark	\checkmark		
Descend canyons of appropriate difficulty for the training level you have completed with competent partners/mentors		\checkmark	~	~
Pass online exam for next higher level training	\checkmark	\checkmark	\checkmark	
Participate in a hands-on course to acquire anchor and rigging knowledge and skills at the next higher level	\checkmark	\checkmark	~	



Canyoneering Gear Checklist

NOTE: Instructors usually have gear available for their students to use during a course, and sometimes available for purchase. Be sure to inquire before you invest money in new gear.

Individual Gear	EL	I	П	Ш
Helmet	\checkmark	\checkmark	\checkmark	\checkmark
□ Harness (canyoneering style preferred), with butt protection	\checkmark	\checkmark	\checkmark	\checkmark
□ Lanyard; Simple "I"	\checkmark			
□ Lanyard; (a) fixed "Y", (b) adjustable, (c) full-strength chain		\checkmark	\checkmark	\checkmark
□ Rappel/Belay Device (canyoneering style preferred, no ATCs)	\checkmark	\checkmark	\checkmark	\checkmark
Locking HMS Carabiners	3	6	6	6
□ VT Prusik(s) (7mm preferred)	\checkmark	\checkmark	\checkmark	\checkmark
□ 12-14 feet (4 meters) accessory cord, 6-7mm (knot tying practice)	\checkmark	\checkmark	\checkmark	\checkmark
\Box 20 feet (6 meters) of webbing, 1-inch tubular (knot tying practice)	\checkmark	\checkmark	\checkmark	
□ 2 quick links, 5/16 inch (8 mm)	\checkmark	1	\checkmark	\checkmark
□ Figure 8, Totem or Phoenix CRT, for rigging		\checkmark	\checkmark	
Dyneema Sling (180-240 cm)		\checkmark		\checkmark
□ MicroTraxion (or equivalent)		\checkmark	\checkmark	\checkmark
□ Ascender; (a) Croll (preferred), (b) Basic, or (c) Tibloc		\checkmark	\checkmark	\checkmark
\Box Mini Pulley or RollClip Carabiner (must be high efficiency > 80%)		\checkmark	\checkmark	\checkmark

Backpack (canyoneering style with drainage)	\checkmark	\checkmark	\checkmark	\checkmark
□ Appropriate Footwear	\checkmark	\checkmark	\checkmark	\checkmark
□ Appropriate Attire	\checkmark	\checkmark	\checkmark	\checkmark
□ Water, Food	\checkmark	\checkmark	\checkmark	\checkmark
Headlamp or Flashlight	\checkmark	\checkmark	\checkmark	\checkmark



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Conditional Individual Gear	EL	I.	Ш	
 Wetsuit (sufficient thickness to provide necessary thermal protection for anticipated water temperatures) or quality drysuit 	\checkmark	\checkmark	\checkmark	\checkmark
 Neoprene Socks (sufficient thickness to provide necessary thermal protection for anticipated water temperatures) 	~	\checkmark	\checkmark	\checkmark
Neoprene Helmet Liner (for extreme cold conditions)				
PFD or Flotation	\checkmark	\checkmark	\checkmark	\checkmark
□ Dry Bag or Dry Keg	\checkmark	\checkmark	\checkmark	\checkmark
Personal Care Items (i.e. medications, sunscreen, hat)	\checkmark	\checkmark	\checkmark	\checkmark

Group Gear	
□ Rope(s)	
□ Rope Bag(s)	
Anchor Material	
□ First Aid Kit	
Navigation Tools (map, compass, GPS)	