

Level 3: River Kayaking Skills Assessment

Course Overview

This ACA Assessment Course is designed to evaluate your ability to perform all of the skills listed and demonstrate an appropriate level of paddling knowledge. This assessment course provides the opportunity for you to receive documentation of having achieved this level of paddling ability.

Course Prerequisites

- · Acknowledgment of personal compliance with the ACA Essential Eligibility Criteria (EEC)
- Be a current ACA Member

Course Duration

One day (8 hours)

Course Location / Accessible Venues

Moving water on rivers including class I-II sections. A rapid class includes rapids at the lower and upper ends of the difficulty range, designated "-" and "+" respectively.

Course Size

5 Participants: 1 Instructor; with an additional qualified assistant, the ratio can be 10 : 2. The maximum number of participants permitted is 10.

Assessor

This assessment course may be offered by Level 3: River Kayaking (or higher) ACA Instructors, Instructor Trainers, or Instructor Trainer Educators.

Succeeding Courses

- · Level 3: River Kayaking Trip Leader Skills Assessment
- Level 3: River Kayaking Instructor Certification Workshop
- Level 4: Whitewater Kayaking Skills Course and/or Skills Assessment
- Level 5: Advanced Whitewater Kayaking Skills Course and/or Skills Assessment

Course Outline

The sequence of assessment should be adjusted to best fit the participant's needs, class location, time allowance, and kayak being used. Participants must be able to perform all strokes, maneuvers, rescues, and skills in the appropriate venue. In addition, the participant must demonstrate the appropriate level of knowledge for this level of skill assessment.

Introduction, Expectations, and Logistics

- Welcome, introductions, paperwork
- · Student and Instructor course expectations and limitations
- Explain assessment procedure
- · Course itinerary and site logistics
- Review waiver, assumption of risk, challenge by choice, medical disclosure
- · About the ACA
- PFD policy (always wear on water)
- Appropriate personal behavior
 - No alcohol / substance abuse
 - Proper etiquette on and off the water
 - Respect private property
 - Practice Leave No Trace ethics

Conclusion and Wrap-Up

- Group debrief/individual feedback
- Course limitations
- Importance of First Aid and CPR
- · Importance of additional instruction, practice, experience
- · Importance of appropriate level of safety and rescue training
- Life sport / paddling options
- Local paddling groups / clubs
- Handouts / reference materials
- · ACA membership
- Course evaluations
- Assessment cards (If applicable)

Assessment Criteria Checklist

| Participant Name: | |
|-------------------------------|---|
| Participant ACA Membership #: | |
| Course Venue: | - |
| Course Date(s): | |

P = Pass, N = Not Pass, DNO = Did Not Observe

| Strokes and Maneuvers | Pass? P/N/DNO |
|--|---------------|
| Lifting and carrying: good, safe technique | |

| Strokes and Maneuvers | Pass? P/N/DNO |
|--|---------------|
| Launching / landing: low dock or bank for entering and exiting kayak | |
| Efficient forward paddling: 50 yards in a reasonably straight line | |
| Stop: stop the kayak from a good speed, forward and reverse | |
| Reverse: 10 yards paddle with reasonable control | |
| Rotate 360° on the spot using forward and reverse sweeps | |
| Turning on the move: sweep strokes while underway | |
| Figure of 8: paddle a figure of 8 course using a variety of strokes | |
| Draw sideways: move the kayak sideways 10 feet (both sides) | |
| Ruddering (stern) | |
| Turning on the move using edging for carved turns. Use bow draw / Duffek | |
| Preventing capsize: low and high brace | |
| Kayak tripping: one moving water day trip of 5 or more river miles | |
| Ferrying (forward and reverse) | |
| Eddy turns and peel outs | |
| C-turn (peel out and turn into same eddy) | |
| S-turn (peel out and turn into an adjacent downriver eddy) | |

| Safety and Rescue | Pass? P/N/DNO |
|--|---------------|
| Demonstrate Principles of Rescue • Use of safe rescue strategies such as T-RETHROG (Talk, Reach, Throw, Row, Go) • Rescue priorities: people, kayak, paddle, gear • Responsibilities of: rescuer, group, swimmers | |
| Scouting and techniques for portaging | |

| Swimming and Wading Skills | Pass? P/N/DNO |
|--|---------------|
| Understand the risks associated with standing and walking in the types of environments mentioned above (including entanglements and environmental hazards) | |
| Strategies to minimize risk of foot entrapment | |
| Strengths, limitations, advantages, disadvantages, and risks of wading techniques | |
| Defensive and aggressive swimming positions, and transitions | |
| Techniques for successful exits from current to eddies | |
| Self-rescue: swimming with equipment | |
| Strategies to conserve energy | |
| Techniques for successful downstream swim of a rapid | |
| Swimming techniques for: waves, hydraulics, and drops | |
| Strategies for managing strainers in the appropriate venue | |
| Kayak-based Rescues | Pass? P/N/DNO |
| Advantages and disadvantages during rescues of various kayaks (e.g., sit-ins, sit-on-tops, recreational kayaks) | |

| Kayak-b ased Rescues | Pass? P/N/DNC |
|---|---------------|
| Calmly exit the kayak after capsize, using proper body position and contact with the kayak and paddle. When exiting the kayak with a spray skirt after capsize, must be modeled two ways: (1) utilizing the spray skirt grab loop and (2) releasing the spray skirt off the hip | |
| Paddle recovery options | |
| Strategies for kayak recovery | |
| Swimmer tow options | |
| Swimmer re-entry / re-mount techniques (e.g., stern entry, heel hook, rescue sling, paddle float) | |
| Kayak bumping / bulldozing | |
| Kayak towing | |
| Kayak specific rescues (e.g., boat over boat, boat to boat, scoop) | |
| Unresponsive paddler rescue | |
| Emptying water from kayak (e.g., on-shore, bailers, pumps) | |
| | |
| Throw Rope Skills | Pass? P/N/DNC |
| Throwing technique across a 4' wide target from 30 feet | |
| Receiving technique as a swimming victim | |
| Belaying technique to support throwing rescuer | |
| Rope management and safety strategies | |
| Rope coiling methods and throwing techniques | |
| Technical Knowledge | Pass? P/N/DNC |
| Equipment: working knowledge of paddling equipment | |
| Safety: understand the dangers of kayaking and how to avoid trouble | |
| Cold water shock, hypothermia and hyperthermia; prevention and treatment | |
| Environmental issues | |
| Trip planning | |
| River hazards (up to class II rivers) | |
| River running (up to class II rivers) | |
| Group awareness | |
| Securing kayak for transport using proper tie downs, straps, or knots (figure 8 or bowline, truckers hitch, and 2 half hitches) | |
| Federal, state, and local laws and regulations that apply to trip venue or route | |
| American Whitewater Safety Code | |
| Final Assessment | |
| Pass or Needs More Work (circle one) | |
| Assessor Name: | |
| Assessor Signature: | |
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| Final Assessment | |
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| Comments: | |

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This curriculum is managed by the ACA River Kayaking Committee. To connect with the leadership of this committee, please view the SEIC Committee rosters on <u>the ACA website</u>.