

Level 2: Essentials of Kayak Touring Skills Assessment

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.

Note: These criteria may be used for both spray skirted kayaks, as well as non-spray skirted kayaks. Criteria/skills not applicable to non-spray skirted kayaks are followed by the notation: *.

Bulkheads are not required; however, some form of flotation must be present to keep the kayak from sinking.

Assessment Course Prerequisites

- Acknowledgment of personal compliance with the <u>ACA Essential Eligibility Criteria</u>
 (EEC)
- Be a current ACA Member

Course Duration

One day (8 hours) or more.

Course Location / Accessible Venues

Protected water with constant access to safe landing and within .5 nautical miles from shore:

Winds less than 10 knots

- Waves less than 1 foot (0.3 meters)
- Current less than 1 knot

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 2: Essentials of Kayak Touring (or higher) ACA Instructors, Instructor Trainers, or Instructor Trainer Educators.

Succeeding Courses

- Level 2: Essentials of Kayak Touring Trip Leader or Certification Course
- Level 3: Coastal Kayaking Skills, Assessment, Trip Leader, or Certification Course

Course Outline

The sequence of assessment should be adjusted to best fit the participant's needs, class location, time allowance, and craft 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, Logistics, and Expectations

- Welcome! We're so glad that you've chosen to further your paddling experience and education by attending this course! Let's review a few highlights about the ACA
- Let's talk about the course itinerary, expectations, and limitations
- Lay of the land (and water): the logistics of this venue
- Explain the process of assessment and evaluation
- Review liability waiver (if applicable), assumption of risk, challenge by choice, and medical disclosure

Conclusion and Wrap Up

- This has been a great class! Let's talk through what we've learned with a group debrief and/or Individual feedback
- Course limitations: there is always more to learn, and the skills and concepts we discussed require more practice and experience
- First aid and CPR training is a very valuable tool and could make the difference between a "near miss" and an emergency requiring outside rescue / first responders
- Paddling is a lifetime sport there are local organizations, clubs, events, competitions, and classes through which you can continue your learning and build community. Get connected!
- Handouts and reference materials (if applicable)

Assessment Criteria Checklist

Preparing to Depart	Pass? Y/N
Elements of a float plan (who, what, when, where, filing practices)	
Securing boat for transport using proper tie downs, straps, or knots (figure 8 or bowline, truckers hitch, and 2 half hitches)	
Proper techniques to safely lift and carry the boat on shore	
Put on and secure a life jacket appropriate for the individual's size and activity, assuring all others in the group are properly wearing their life jacket	
Explain safe boating practices including behavior, substance abuse, on water and land etiquette, and Leave No Trace ethics	
Communication protocol \circ Paddle, hand, and whistle signals \circ Cell phone and VHF radios when appropriate	
Federal, state, and local laws and regulations that apply to trip venue or route	
Self care and care of other group members • Importance of fueling, hydration, clothing/insulation, and sun protection • Cold shock, hypothermia, and hyperthermia: prevention and treatment	
Discuss paddling environments pertinent to paddlers \circ Wind \circ Waves \circ Weather \circ Water	
Launching and landing: low dock or bank to enter and exit safely	

Strokes and Maneuvers	Pass? Y/N
Demonstrate how to hold the paddle in correct orientation and grip for effective paddling	
Paddle forward 200 yards/meters in a reasonably straight line	
Stop the kayak from a good speed, forward and reverse within 4 strokes	
Reverse 50 yards/meters 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 boat sideways 15 feet (4.6 meters) on both sides	
Ruddering (stern) to glide straight and turn to paddle side	
Preventing capsize: Low brace	
Use edging for bracing, stability in waves, and to enhance turns	
Low brace turn: a sweep stroke followed by a low brace with on-side edge to assist efficiency	

Safety & Rescue Concepts	Pass? Y/N
Demonstrate and describe the principles of rescue: o Use of safe rescue strategies such as T-RETHROG (Talk, Reach, Throw, Row, Go) o Rescue priorities: people, boat, paddle, gear o Responsibilities of the group, rescuer, swimmers	
Identify and demonstrate the use of appropriate rescue and safety protocol for the boat and planned activity: assessing objective hazards, choosing routes/lines, options for setting safety	
Group organization, trip planning, and travel strategies • Lead boat, sweep boat, safety boats, spacing, group members with repair kits, first aid kits, and first aid and CPR training	
Self care and care of other group members • Importance of fueling, hydration, clothing/insulation, and sun protection • Cold shock, hypothermia, and hyperthermia: prevention and treatment	
Advantages and disadvantages during rescues of various kayaks	

Boat Based Rescues	Pass? Y/N

Boat Based Rescues	Pass? Y/N
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 skirt off the hip	
Deep water rescue: boat over boat rescue and deep water re-entry	
Self-rescue—demonstrate the ability to successfully self-rescue in conditions using the technique of choice such as re-enter and roll, cowboy, scramble, paddle float, etc. If a device is required, such as a paddle float, then must be able to access, deploy, and re-store the device in a timely fashion	
Towing—demonstrate proficiency in a variety of towing techniques to include: contact tows, rafted tows, inline tows, towing/carrying a swimmer, etc (solo and assisted)	
Bow, stern, and paddle recovery	
Swimmer rescue: stern toggle tow / bow push / back-deck	
Perform a successful unresponsive paddler rescue	
Successfully empty water from the boat (on shore, bailers, pumps, sponges, etc.)	
Kayak roll	
Re-enter and roll	

Technical Knowledge	Pass? Y/N
• Life jackets: types, usage, fitting, regulations • Boat: types, parts, materials, nomenclature, and design • Paddle: types, parts, materials, fit	
Display awareness of the group and effective on-water management techniques	
Trip planning	

Final Assessment	
Pass or Needs More Work (circle one)	
Assessor Name:	
Assessor Signature:	
Assessor ACA Number:	

Final Assessment

Course Conclusion Date:

Comments:

Successful participants using a boat without a spray skirt during this course will be assessed for non-spray skirted kayaks only.

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Date of last revision: 1/1/2023

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