

(Sample Skills Course)

Course Overview: The **River Stand Up Paddleboarding** course emphasizes safety, enjoyment and skill acquisition for entry-level through intermediate individuals on class I rivers. This course builds upon the ACA Level 2: Essentials of SUP skills course in that it teaches skills on how to paddle stand up paddleboards on rivers and perform self-rescues.

Essential Eligibility Criteria (EEC):

ACA courses are open to all individuals who acknowledge the ability to perform the following essential eligibility criteria.

- 1. Breathe independently (i.e., not require medical devices to sustain breathing)
- 2. Independently maintain sealed airway passages while under water
- 3. Independently hold head upright without neck / head support
- 4. Manage personal care independently or with assistance of a companion
- 5. Manage personal mobility independently or with a reasonable amount of assistance
- 6. Follow instructions and effectively communicate independently or with assistance of a companion
- 7. Independently turn from face-down to face-up and remain floating face up while wearing a properly fitted life jacket*
- 8. Get in / out or on / off of a paddlecraft independently or with a reasonable amount of assistance*
- 9. Independently get out and from under a capsized paddlecraft*
- 10. Reenter or remount the paddlecraft following deep water capsize independently or with a reasonable amount of assistance*
- 11. Maintain a safe body position while attempting skills, activities and rescues listed in the appropriate Course Outline, and have the ability to recognize and identify to others when such efforts would be unsafe given your personal situation*

* To participate in adaptive programs, participants must acknowledge only the first six EEC listed above. Entry-level adaptive programs will involve teaching and practicing EEC #7-11.



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Minimum Personal Equipment: Properly fitted inherently buoyant PFD (inflatable lifejackets are not allowed in this course), helmet, elbow and knee pads recommended, SUP paddle, Stand Up Paddleboard designed for moving water or whitewater, appropriate clothing for the weather. If leash is being used, must be releasable.

Instructors: ACA Level 3: River Stand Up Paddleboard Instructor (SUP) or higher

Course Prerequisites: None, but previous experience on a board in flatwater or moving water is strongly recommended

Course Duration: 8 hours (or more at instructor discretion)

Course Location / Venue: Course may be conducted on sections of rivers rated up to class I.

Class Ratio: 4 Students: 1 Instructor; with an additional instructor or qualified assistant the ratio can be 8:2

Succeeding courses:

Level 4: Whitewater SUP

The following is a general summary of course content for the **River Stand Up Paddleboarding** course. The content covered and sequence of instruction should be adjusted to best fit the participant's needs, class location and time allowance.

Course Content

Introduction, Expectations, & Logistics:

- Welcome, introductions, paperwork
- Student & instructor course expectations and limitations
- Course itinerary & site logistics
- Review waiver, assumption of risk, challenge by choice, medical disclosure
- About the ACA
- PFD policy (always wear on water, inflatable lifejackets not allowed in this course)

- Leash guidelines
- Appropriate personal behavior
- No alcohol / substance abuse
- Proper etiquette on & off the water
- Respect private property
- Practice Leave No Trace ethics

The Paddling Environment:

- Wind
- Waves
- Weather
- Water



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Personal Preparation:

- Personal ability
- Swimming ability
- Fitness, conditioning, and warm up
- Safe paddle and board handling
- Safety and rescue considerations
- Personal equipment (reviewed by Instructor)

Getting Started:

- Launching, carries, landing
- Water confidence and comfort
- Rescue Priorities: People, gear, & boards
- How to fall on the board to prevent separation from the board
- How to fall off the board in deep & shallow water
- The Terminology of Paddling (frequently blended in with stroke instruction)
- Types of strokes: power, turning/steering & bracing
- Stroke components: catch, propulsion, recovery, control and correction
- Effective Body Usage and Bio-Kinetics
- Use of larger torso muscles
- Arms as struts connecting paddle to torso
- Avoidance of positions that contribute to shoulder injury or dislocations ("Paddler's Box")
- Stances and variations for different applications & conditions
- Foot movement, placement, & sequencing

The Paddling Environment:

Fundamentals of River Running

- Characteristics of Current
- Downstream and Upstream V's / Chutes

- Eddies/ Eddy Lines
- Waves/ Wave Holes
- Bends
- Effects of Obstacles
- Ledges / Horizon Lines
- Strainers & Sieves
- Rocks/ Pillows
- Holes / Hydraulics
- Other Hazards
- Power of the Current / River Level
- Cold Water
- Dams / Flow Diversion Structures / Pipelines
- Undercut Rocks / Ice
- International Scale of River Difficulty (handout: American Whitewater Safety Code)

River Running on Stand Up Paddleboards

- Understanding of elevation & constriction for board/paddler acceleration
- Strategies for accelerating the paddler when approaching a rapid
- Strategies for preventing deceleration in a rapid
- Body position & stance in different types of rapids for acceleration/deceleration

River Running:

- How to paddle in current
 - o Spacing / Avoid "tunnel vision"
 - Use offensive Vision patterns to emphasize what to do.
- Scouting
 - o From board / From shore



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- How to establish the "best" route / "Plan "B"
- Portaging Hazards
- Group Organization on the River
- CLAP (Communication, Line of Sight, Assessment, Position)
 - Group cohesiveness (lead, sweep boards, etc.)
 - o Universal River Signals System
- Emergency Procedures

Equipment:

- Boards: types/shapes, materials, parts (including safety features: foot straps, grab loops, deck attachment points)
- Leash wear (when appropriate)
- River knife
- Boards outfitting: comfort & safety
- Fin set ups, fin shapes/sizes, materials, applications
- Paddle: types, parts, length, blade size & shape, fitting, hand position
- Care of equipment
- Personal Equipment: water, food, shoes, whistle, sunscreen, bug spray, sun glasses, eyeglass straps, protective clothing for impact, heat or cold, hat, foot protection, food,
- Life jackets (PFDs): types, fit, impact protection, leash attachments
- Helmet: types, fit
- Elbow pads, knee pads, shin pads, tailbone pad, hip pads, etc.
- Releasable tow teather
- Car topping: loading and unloading, racks, tie downs (cam straps and ropes)

Safety & Rescue:

- Principles of Rescue
 - o Priorities People, Boards, Gear
 - Responsibilities of Victim

- Responsibilities of Rescuers
- Types of Rescue
 - Preventing & anticipating a fall
 - Self-Rescue in moving current body/board positions
 - handling equipment
 - o Board-Assisted Rescue
 - Tired Swimmer
 - o Towing
 - o Bumping
- Shoreline Rescue Extension Rescues
 - Use of Throw Bags/Ropes
 - o Pinned Craft
- Principles of wading
- Causes, prevention of, and rescues for foot entrapments

Standing & Balance

- Prone
- Sitting
- Kneeling
- Neutral stance with variation/slight stagger & placements
- Board wiggle: legs act independently from upper body, head/torso remain over center of board
- Offset Stance: offset stance with various weight distribution nose to tail
 - O Offset surf stance variations: narrow, wide, drop knee on back leg, one or both feet forward

Maneuvers:

Taught so participants learn in both regular and goofy stances

Flat-Water:

- Spins (onside and offside): boards pivots in place
- Forward: boards moves in reasonably straight line



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- Reverse: boards moves in a reasonably straight line
- Stopping: boards stops within a reasonable distance
- Moving Pivot Turn with Submerged Tail
- Veering, Carving, and paddling the "inside circle/outside circle"
- Abeam: boards moves sideways without headway
- Sideslips: boards moves sideways with headway

Whitewater

- Front Ferry from both river left & river right
- Eddy Turns (wide / shallow) from both river left & river right
- Peel Outs (wide / shallow) from both river left & river right
- C-Turn (peel out and eddy into same eddy) from both river left & river right
- S-Turns (peel out one side and eddy into opposite side) from both river left & river right
- Front Surfing using tail & nose strokes for control

Strokes:

- Forward & canted forward
- Cross forward stroke
- Reverse (backstroke)
- Forward Sweep
- Reverse Sweep
- Draw (dynamic / static)
- Draw to the Nose
- Cross Nose Draw
- Rudder Stroke (tail draws and prys)
- C-stroke (Draw to the Nose into forward stroke)
- Low brace
- High Brace
- Extended Forward Sweep (Cross board draw & forward sweep combo)
- Cross Tail Heel Side Low Brace

Conclusion & Wrap Up:

- Group debrief / Individual feedback
- Course limitations
- Importance of First Aid & CPR
- Importance of additional instruction, practice, experience
- Importance of appropriate level of safety & rescue training
- Demo advanced maneuver
- Life sport / Paddling options
- Local paddling groups / Clubs
- Handouts / Reference materials
- ACA Membership formsCourse evaluation
- Participation cards