

NauticEd Practical Competency Training Syllabus Skipper Small Keelboat (to 26 ft)

Instructions for the Training/Assessment Instructor

This document represents the standardized set of training items that you should cover at a minimum for this Rank.

This is NOT the assessment rubrics list. Use the Skipper Small Keelboat Rubrics Assessment App or document when grading a student for competence.

Train your student on a keelboat on the water using the syllabus on the following pages. Once you are confident that your student has gained understanding in ALL the areas below (vessel appropriate) and completed the online NauticEd Skipper theory course, assess your student on a keelboat on the water using the SKIPPER – Practical Competency Assessment Rubrics. If they pass the assessment rubrics:

- ASK YOUR STUDENT FOR THEIR SECRET LOGBOOK CODE (not their password) AND THEIR LOGIN EMAIL ADDRESS. Their logbook code is self assigned and is in their "myprofile" section. They must have this filled in before you can gain access.
- Login to NauticEd.org with your instructor login email address and password.
- In the search box, enter the student's email address and logbook code. Then check the Upgrade This Student's Practical Competency box
- In the dropdown, check the Skipper Verified Practical Competency box. Make additional notes about the student's competency in the appropriate fields. If using the Rubrics Assessment App, upload their Rubric results into their logbook
- Their Sailing Certificate and Sailing Resume will then be instantly updated with your name as the Verified Practical Competency Instructor along with your School.
- Your student will then be given the opportunity to rate their experience with you. Results of this are sent to you, the school principal and NauticEd Admin.

Note that: Via coded software rules:

- (1) Instructors are NOT be able to issue a passing grade to a student until the instructor has passed the associated Skipper theory course and test and logged 100 days sailing on the water and are approved by NauticEd
- (2) a practical competency passing grade WILL NOT be issued to the student by the software until the student has passed the associated Skipper theory course and test.

"It is a mistake to assume that because I have taught you something, that you now know it. Rather, proper assessment is the foundation of competence"



NauticEd Practical Competency Training Syllabus Skipper Small Keelboat (to 25 ft, 7m)

NauticEd S	Student(s)		Date					
Trained by	NauticEd Qualified Instructor							
	G □ Balance of boat during boarding □ Tripping hazard		□ Safe step-on and step-off techniques□ Gear stowage	S				
SAILOR [[[[Appropriate Clothing and Foul Weather Gear Life jacket: Appropriate for activity, sized correctly, serviceable, fitted correctly, meets local regulations (e.g. approved by USCG for USA, MCA for U.K., Transport Canada or Canadian Coast Guard for Canada) Footwear and Accessories (gloves, sunglasses, sunscreen, etc) Daysailing provisioning (water, snacks, fuel) Can present dangers and legal ramifications of alcohol and drug use							
]]]	Navigation area discussion and check Can identify local dangers on the local chart Can identify day markers for return to marina Can understand local tides and currents identify ti Weather Check	ide and curr	rents source information					
]]]	ECKS ussion of and Identify locations of: Tool kit Flares Location of first aid kit Spare lines	0	Owners Manual Emergency numbers Flashlight					
	n ☐ Closing Hatches under sail, ☐ Hatches and locking procedure		CO2 sensors Bilge: Pump/high water alarm/AC bleed					
<u> </u>	□ No bleach in head □ Clean and wipe bowl after every outing □ Sea Cocks □ "Y" valve		Only limited amount of paper and previously items to be flushed Manual and Electric Head Pump Use Pump out	∕ eaten				
	y Stove, igniting and bleeding LP lines for shut off Lock all drawers and cabinets before sailing Trash bin to be emptied		Wipe down sink and countertops Sink drain sea cocks Fresh water system and valves					
	ne 2 stroke v. 4 stroke Check oil level, spare oil, filling safety Check fuel level, filling safety		Water pump and impeller Gear Shifting					
Berth	is □ Hatches							
]]	ric Panel □ AC/DC panel explanation □ Entertainment systems □ Speed and depth transducer location □ VHF. Perform simulated Mayday and Pan		GPS devices, phone GPS Battery Locations. Switching procedures. Navigation lights and their uses					
]]]	ships - Discussion of and Identify locations of: Water fill port and refill instructions Anchor rode Shrouds / stays Dockline cleats and springlines		Fender placement and attachment Describe appropriate means of pulling the boat closer to a dock including not using life lines or stanchions.					



Sail Control Lines:					
	Halyards		Reefing Lines		
	Outhaul lines		Sheets		
	Inhaul lines		Traveler lines		
	Boom vang		Genaker/Spinaker equipment		
	Topping lift		Halyard, outhaul, traveler lines stowage and		
	Cunningham/downhaul		appropriate knots		
Aft/cocl	pit				
	Emergency lights,		Engine shut off procedure		
	PFD's, and proper use		High temperature alarms		
	Throw cushion,		Manual bilge pump		
	Life ring,		Spare tiller		
	Flashlight		Life line clips		
	Sound making devices		Shore power disconnect procedure including		
	Shore power connect/disconnect		turn off switches prior		
	Shore power reset switch		Tiller lock		
	Deck brush and cleaning supplies		Wind Instruments		
	Engine start procedure including warm up Gear lever including neutral warm up button		Dock-line stowage and appropriate knots Boarding Ladder		
	Gear lever including neutral warm up button		Boarding Ladder		
	SAILING AND MAN	NEUVERI	NG		
SLIP DEPAR	TUDE				
	See that boat and crew are ready for departure and	l assigned	to proper stations		
	As Skipper, communicate departure plan taking into				
	Give proper commands to cast off dock lines in app				
_	Demonstrate and discuss knowledge of various win				
_	· · · · · · · · · · · · · · · · · · ·				
	Use spring lines appropriately to power away from o		,		
	Retractable keel and rudder control as applicable w		ating in shallow water		
	Leave dock completely in control				
DO AT HAND	LING LINDER ROWER / TOW				
	LING UNDER POWER / TOW				
	Start the engine observing safety procedures and c		th 1/ -f - ht lth		
	Maneuver the boat to a full stop with the beam of th				
	without over shooting the mark with approaches from downwind and up wind				
	Maneuver the boat in 3 full circles around a mark at idle and high rpm in forward Demonstrate handling of the tiller with two hands when maneuvering the boat in reverse				
	Maneuver the boat in 3 full circles around a mark at idle and high rpm in reverse				
	Maneuver the boat in a figure 8 pattern in forward, around two marks twice at medium rpm and reverse				
_	Perform a "Standing Turn" maneuver, turning the bo				
	on the throttle to high rpm.		ŭ		
	Back the boat in a straight line for 100 feet and stop	the boat	within ½ a boat length of a mark at the stern.		
	Stop the engine observing safety procedures				
	Prepare an appropriate tow line, attach to an appropriate sturdy point. Secure boat properly. Maneuver behind				
	a tow boat for 20 boat lengths staying behind t	the tow bo	pat's stern.		
PARALLEL I	OCKING				
	Issue proper commands to crew to ready the boat for	or return i	ncluding setting out fenders and cleat dock lines		
_	to stern and forward cleats	or retain i	riolading setting out fortacis and oleat dook into		
	Use correct approach based on wind and current di	irection ar	nd speeds		
	Use slow speed, keeping boat under control				
	Stop the boat the correct distance from dock				
	Give proper commands for steeping ashore, securing	ng dock lii	nes		
	Tie boat securely to dock to prevent excessive mov	rement			
HOISTING P	OUSING, FURLING AND UNFURLING FURLING S.	AII C			
<u> </u>	Hank on headsail / roller furling	AILS			
	Hoist, set & douse sails correctly with boat in prope	r orientati	on to the wind		
	Flaking and stowing sails	· Onomali	on to allo willia		
	Check stopper knots in sheets				
	Lines neatly coiled, flaked, or stacked appropriately	,			
	Explain extreme care when using winch on all lines		ne lines with eyes to observe issues		
_	,				
	NCH TECHNIQUES				
	Safety – aware of high tension on halyards and she	eets			
	Proper wrapping techniques				
	Removal/stowage of winch handle after use				



BOAT HA		ING UNDER SAIL / POINTS OF SAIL					
		As helmsperson – use proper commands, select and maintain a given course					
		As crew –give appropriate responses and set sails properly					
		Able to point to the wind at various headings					
		Sail and stop the boat head to wind within ½ a boat len	-	of a mark abeam			
		Demonstrate slowing and accelerating the boat with sa	IIS				
		Demonstrate proper traveler use		ford and connected			
		Demonstrate proper headsail fairlead track positioning:	ree	ned and unreered			
As helr	msnei	rson and crew, demonstrate proper sail angles when:					
710 11011		Close Hauled		Broad Reaching			
		Close Reaching		Deep Broad Reach			
		Beam Reaching		Running			
HEADING		/ BEARING AWAY		9 december 2-d			
		As helmsperson – use proper command ("Heading up")), το	sali closer to wind			
		As crew – trim sails correctly As helmsperson – use proper command ("Bearing awa	·,"\	sail further from wind			
		As crew – ease sheets and trim sails correctly	y <i>)</i> ,	Sail futfiler from wind			
	_	7.6 Grew Case Sheets and thin sails correctly					
TACKING	3						
		As helmsperson – use proper commands: "Ready about	ıt; H	lelm's over"			
		As helmsperson – select then sail a new heading holding					
		As helmsperson – execute maneuver without overshoo					
		As crew – give proper responses ("Ready"), release sh	eets	s at proper time			
		As crew – re-trim sheets correctly					
GYBING							
O I DINO		As helmsperson – use proper commands: "Prepare to	Gvb	e [center main]: Gvbe-ho"			
		As helmsperson – select then sail a new heading with o					
		steady course					
		As crew – mainsheet control (center main; "Ready")					
		As crew – release sheets with proper timing					
		As crew – re-trim sheets correctly					
		As crew – cleat lazy jib sheet to ensure head sail does	not	wrap around head stay prior to gybe			
LIFFING	: IIP	STOPPING, AND GETTING OUT OF IRONS					
		As helmsperson, bring boat to a close reach					
		As crew – ease the sheets to stop the boat (complete li	uff)				
		As helmsperson and crew - Place the boat in irons (he		o wind) and, using proper rudder control and			
		backing of the sails, sail off in a predetermined dir					
		As crew – sheet in at proper time					
STEERIN		RULES OF THE ROAD		f			
		Steer a compass course for 5 minutes within +/- 10 deg					
		Sail a triangular course with one leg into wind requiring Turn the boat through 360 degrees under sail using pro					
		Demonstrate knowledge of right of way rules (opposite					
	_	power and overtaking)	laoi	k, dame tack, dan meeting power, power meeting			
		Proper lookout as skipper and as crew					
		·					
HEAVING		/ REEFING					
		Heave-to on starboard and get underway sailing norma	ily a	again			
		Properly reef the mainsail					
		Properly reef the headsail Shake out reef while under control					
	ш	Shake out reel while under control					
ANCHOR	RING						
		As helmsperson and crew – Drop anchor in water more	tha	an 10 feet in depth and reverse away using			
		appropriate throttle.					
		Friendly deployment of chain so as not to damage boat	gel	coat			
		As crew - Use proper hand signal communication					
		As crew – set appropriate scope					
		Raise anchor with boat ready for departure	II h -	and to another with windless. Use Engine			
		Use proper windlass techniques with engine. Do not pure proper retrieval techniques so as not to knock anchor a					
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LOCAL C	ONI	DITIONS							
	☐ As Skipper, point out local hazards including overhead wires, known shallows and underwater hazards								
		Local sources of weather and tidal information							
		Point out and correctly identify day marks Discuss local commercial shipping lanes and dangers							
CREW O	VER	BOARD RECOVERY							
		Called COB, Appointed a Spotter, Deployed Flotation (Type IV	PFD),	organized appropriate throw lines					
		Controlled the event and crew with confidence							
		Methods with engine on							
		Methods with engine off							
		Used proper approach - head to wind Stopped the boat next to the MOB							
		Discussed bringing an exhausted person aboard							
SLIP RE	TURI	N.							
O		Towing – able to set up a tow line to tow and to be towed. Seci	ure boo	om and objects.					
		•							
		As crew – set fenders at appropriate locations using correct kn							
		As Skipper give appropriate commands to ready crew and doc							
		Retractable keel and rudder control as applicable when operat							
		As Skipper – return boat to slip safely and under control under As Skipper – return boat to slip safely and under control under							
		As crew – use proper cleat hitches when securing dock lines to							
		Performed holding tank pump out	bout						
		Engine check and start							
		Stow gear, lines, sails							
		Electrical hook-up							
		Off loading							
KNOTS	_		_	a					
		Stow all lines according to the boat requirements		Clove Hitch					
		Bowline Figure 8 Knot		Round Turn and 2 Half Hitches Square (Reef) Knot					
		Cleat Hitch		Sheet Bend					
		Rolling Hitch		Tow warp and procedures					
		###							
OPTIONA	AL N	IGHT TIME SAILING ENDORSEMENT (Note: only check afte	r a niɑl	ht sailing training experience)					
		Able to identify significance and location of local lighted marks							
		Able to identify correct return to dock using lighted marks							
		Able to identify correct lighting on power boats, sailing vessels and locally operated commercial traffic							
		Able to determine direction of movement based on light colors and positions of traffic							
		Able to identify sufficient markers to determine positions of local hazards							
		Able to correctly identify and describe flashing lighted marks and cross reference onto chart eg FI G (2+1) 6s Anchoring in dark – selecting safe spot with swing room							
		General confidence and competence in night sailing ability							

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