

SISOKYK201A Demonstrate simple kayaking skills

Release: 1



SISOKYK201A Demonstrate simple kayaking skills

Modification History

Not Applicable

Unit Descriptor

Unit descriptor	This unit describes the performance outcomes, skills and knowledge required to participate in a kayaking activity under supervision. This unit focuses on the demonstration of kayaking skills, such as the ability to control and manoeuvre a kayak in controlled conditions. No licensing, regulatory or certification requirements apply to this unit at the time of endorsement.
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Application of the Unit

Application of the unit	This unit applies to those working as assistant river kayaking guides or support staff under supervision in a range of controlled conditions.
	This unit may also apply to outdoor recreation leaders working for outdoor education or adventure providers; volunteer groups; not-for-profit organisations or government agencies.

Licensing/Regulatory Information

Refer to Unit Descriptor

Pre-Requisites

Prerequisite units	Nil	

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Employability Skills Information

Employability skills	This unit contains employability skills.
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Elements and Performance Criteria Pre-Content

essential outcomes of a unit of competency.	Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range statement. Assessment of performance is to be consistent with the evidence guide.
	with the evidence guide.

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Elements and Performance Criteria

ELEMENT		PERFORMANCE CRITERIA
1.	Plan for the kayaking activity.	1.1. Identify and plan <i>food and water requirements</i> according to <i>principles of nutrition</i> and the <i>conditions of the activity</i> .
		1.2. Identify an appropriate <i>activity site</i> according to relevant legislation and organisational policies and procedures.
		1.3. Access relevant sources to interpret weather and environmental information.
		1.4. Identify possible <i>hazards</i> associated with the activity and minimise <i>risks</i> as advised by the supervisor.
2.	Select equipment.	2.1. Select <i>craft</i> and <i>equipment</i> according to <i>contextual issues</i> and check to ensure that it is in good working condition.
		2.2. Fit and adjust equipment to ensure comfort, safety and suitability to the participant and kayak.
		2.3. Select personal clothing for the activity and identify the design and or construction features that make it appropriate.
		2.4. Waterproof and pack equipment that is not required on hand and stow or fasten in a suitable manner.
		2.5. Prepare equipment for safe transportation to activity location, where required.
3.	Apply control and manoeuvring	3.1.Embark and disembark the kayak while maintaining stability.
	techniques.	3.2. Direct the kayak in a controlled manner.
		3.3. Apply efficient <i>stroke technique</i> while directing the kayak, using the rudder if fitted.
4.	Apply capsize procedures.	4.1.Exit the kayak in a controlled manner, and recover paddles and other equipment, following a capsize.
		4.2. Manoeuvre the upturned kayak to shore or to rescue craft and empty out water, with assistance if required.
		4.3. Demonstrate deep water re-entry techniques or take the kayak ashore.
5.	Secure kayak.	5.1. Apply methods to secure the kayak to the bank, shore or jetty.
		5.2. Secure the kayak, where appropriate, for road transport using suitable methods.
6.	Evaluate the kayaking activity.	6.1.Evaluate <i>relevant aspects</i> of the kayaking activity. 6.2.Identify improvements for future kayaking

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ELEMENT	PERFORMANCE CRITERIA
	experiences.

Required Skills and Knowledge

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit.

Required skills

- teamwork skills to work with others to lift, carry and secure kayaks safely
- communication skills to interact with supervisor, other participants and rescue crew to maintain a positive and safe environment
- listening skills to follow instructions and directions from the supervisor and rescue crew
- planning and organising skills to select and allocate kayaking equipment
- swimming skills to swim 50 metres whilst clothed and wearing a personal flotation device type 2 approved to relevant Australian and or International Standards
- first aid and emergency response skills appropriate to the location to enable initial response to emergencies and personal health care.

Required knowledge

- legislation and organisational policies and procedures to enable safe conduct of all kayaking activities
- types of craft and equipment, characteristics and technology used for kayaking, the advantages and disadvantages of the range of craft and equipment, and factors affecting appropriate selection
- clothing requirements for kayaking, such as wet weather gear to maintain warmth and dryness or sun protection to minimise sunburn and heat stroke
- importance of a personal flotation device in keeping a person afloat and their head above water
- stroke and directing techniques to control and manoeuvre the kayak
- principles of nutrition to maintain health during activity
- weather and environmental information to ascertain possible conditions and their affect on the activity
- river features, such as currents and banks, and how these might impact on the kayaking experience
- purpose and importance of safety features of craft
- emergency and rescue procedures appropriate for the craft and location to ensure risk minimisation to self and group.

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Evidence Guide

EVIDENCE GUIDE

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.

Guidelines for the Training Package.	
Overview of assessment	
Critical aspects for assessment and evidence required to demonstrate competency in this unit	 Evidence of the following is essential: applies relevant process to plan equipment and supply requirements according to the conditions and duration of the kayaking activity demonstrates control and manoeuvring techniques, such as maintaining sufficient blade angle throughout strokes to direct the kayak applies capsizing technique and follows rescue procedures to prepare for emergency situations evaluates and reflects on own kayaking performance to identify strengths and weaknesses and areas that need improvement.
Context of and specific resources for assessment	Assessment must ensure participation in multiple kayaking activities in controlled conditions to demonstrate competency and consistency of performance. Assessment must also ensure access to: • resources and information, such as weather sources, to plan and select equipment for the kayaking activity • a suitable body of water, such as a river or lake with sheltered calm waters, minimal wind and water flow, and easy access to shore • a qualified leader or supervisor • kayaking and safety and rescue equipment • a suitable and safe method of transport, if required to drive kayak to and from activity location.
Method of assessment	A range of assessment methods should be used to assess practical skills and knowledge. The following examples are appropriate for this unit: oral and or written questioning to assess knowledge of relevant legislation and organisational policies and procedures to enable safe conduct of all kayaking activities observation of safe participation and demonstration

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EVIDENCE GUIDE	
	 of kayaking skills and techniques written and or verbal self evaluation third-party reports from a supervisor detailing performance. Holistic assessment with other units relevant to the
	industry sector, workplace and job role is recommended.
Guidance information for assessment	

Range Statement

RANGE STATEMENT

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Bold italicised wording, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Food and water requirements may include:	menu planning and preparationrange of foods.
Principles of nutrition may include:	food groupsdietary guidelinesindividual food requirements and allergies.
Conditions may include:	 sheltered calm waters minimal wind ease of access to shore minimal flow of water.
Activity site may include:	riverslakes.
Relevant legislation may include:	 occupational health and safety permits or permission for access environmental regulations marine regulations.
Organisational policies and procedures may include:	 occupational health and safety use and maintenance of equipment communication protocols

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RANGE STATEMENT	
	emergency procedures
	• code of ethics.
Polovant sources mov include	Bureau of Meteorology
Relevant sources may include:	• media
	 land managers or agencies
	coastal patrol or coastguard
	volunteer marine rescue
	 local knowledge.
Weather and environmental	satellite images
<i>information</i> may include:	 daily and weekly forecasts
J J	 maximum and minimum temperatures
	 weather warnings
	 event warnings
	• river levels
	• synoptic charts
	 high and low tides.
Hazards may include:	temperature extremes
, and the second	 slippery or unstable terrain
	 dangerous animals and insects
	 stinging trees and nettles
	• dense vegetation
	 group management hazards.
Risks may include:	• hypothermia
	 heat exhaustion
	• injuries
	• exhaustion
	 lost party or party member
	 equipment and course failure.
Craft may include:	 closed and open kayaks
2. 1. 3 . 1.1.1.	 estuary kayaks
	• double kayaks.
Equipment may include:	personal flotation device
Total many merade.	• paddle with leash
	 spray deck
	 wet suit or wet weather gear
	• ropes
	• tie down straps
	 safety and first aid equipment
	• pumps

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RANGE STATEMENT	
	spongespaddle float.
Contextual issues may include:	 weather conditions, including times season transport location trip distance and duration group objectives group size.
Stroke technique may include:	 hand placement on paddle blade placement paddle depth in water paddle blade angle throughout stroke paddle entry and exit points.
Relevant aspects may include:	 objectives planning process activity site weather equipment selection clothing selection food selection instructional content instructional technique assessment technique group feedback directing techniques rescue techniques employed.

Unit Sector(s)

Unit sector	Outdoor Recreation	

Co-requisite units

Co-requisite units

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Co-requisite units		

Competency field

Competency field	
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