





Aquatic Practices Senior Subject Area Syllabus 2014 © The State of Queensland (Queensland Curriculum & Assessment Authority) 2014

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Contents

Intr	oduction	1
Stud	dy plans	1
Com	nposite classes	1
1	Rationale	2
2	Dimensions and objectives	3
2.1	Dimension 1: Knowing and understanding	
2.2	2.1.1 Objectives Dimension 2: Analysing and applying	
2.2	2.2.1 Objectives	
2.3	Dimension 3: <i>Planning and evaluating</i>	4
3	Course organisation	5
3.1	Underpinning factors	5
	3.1.1 Applied learning	5
	3.1.2 Community connections	6
	3.1.3 Core Skills for Work (CSfW)	7
	3.1.4 Literacy in Aquatic Practices	7
	3.1.5 Numeracy in Aquatic Practices	8
3.2	Planning a course of study	9
	3.2.1 Core	10
	3.2.2 Electives	10
	3.2.3 Areas of study	11
	3.2.4 Safety and management practices	19
	3.2.5 Units of work	21
	3.2.6 Aboriginal and Torres Strait Islander perspectives	
	3.2.7 Embedding educational equity in the course of study	22
3.3	Teaching and learning	22

4	Assessment	23
4.1	Planning an assessment program	
4.2	Special provisions	23
4.3	Authentication of student work	24
4.4	Assessment techniques	24
	4.4.1 Project	26
	4.4.2 Investigation	29
	4.4.3 Extended response to stimulus	31
	4.4.4 Examination	33
	4.4.5 Performance	34
4.5	Folio requirements	35
	4.5.1 Folios for external moderation	35
	4.5.2 Exit folios	35
4.6	Exit standards	35
4.7	Determining exit levels of achievement	36
	4.7.1 Determining a standard	36
	4.7.2 Awarding exit levels of achievement	36
	4.7.3 Standards matrix	38
Glo	ssary	40

Introduction

Aquatic Practices is an Authority-registered subject.

Successfully completed Authority-registered subjects contribute four credits towards the Queensland Certificate of Education (QCE). Results in these subjects are not used in the calculation of Overall Positions (OPs) and Field Positions (FPs).

Study plans

A *study plan* is the school's plan of how the course of study will be delivered and assessed. Study plan requirements are available on the Aquatic Practices Study plan tab: www.qcaa.qld.edu.au/30487-sp.html.

Study plans are submitted online at: www.qcaa.qld.edu.au/wponline/login.qcaa.

Composite classes

This subject area syllabus enables teachers to develop a course of study that caters for a variety of ways to organise learning, such as combined classes for Years 11 and 12, shared campuses, or modes of delivery involving periods of student-managed study.

A subject-specific support resource for composite classes is available on the Aquatic Practices Study plan tab: www.qcaa.qld.edu.au/30487-sp.html.

1 Rationale

The subject Aquatic Practices investigates how Australians interact with their coastal waters, freshwater rivers, lakes and wetlands. Australia's seas and inland waterways have always played a critical role in supporting human habitation and culture, from pre-colonisation to the present day. Through a study of Aquatic Practices, students will gain insight into the management of aquatic regions and their ecological and environmental systems, helping them to position themselves within a long and sustainable tradition of custodianship.

Aquatic Practices provides opportunities for students to explore, experience and learn practical skills and knowledge valued in aquatic workplaces and other settings. The subject promotes an appreciation of the role coastal waters and inland waterways play in tourism, recreation, transport and food production, and of the legal and safety issues and codes of practice associated with waterways. Through these learning experiences, students build their understanding of the conditions and expectations for work in aquatic settings and develop an understanding of career pathways, jobs and other opportunities available for participating in and contributing to aquatic and related fields and activities.

This syllabus describes learning in Aquatic Practices in four areas of study: 'Environmental', 'Recreational', 'Commercial' and 'Cultural'. Knowledge, understanding and skills related to 'Safety and management practices' are embedded in all four areas of study. Students will gain knowledge and understanding of the principles underpinning safety and management in the aquatic environment, and of the commercial, environmental, recreational and cultural considerations and opportunities around aquatic practices.

The skills valued in aquatic workplaces are also described in 'Safety and management practices'. These practices include skills needed to work effectively as an individual and as part of a team, to build relationships with peers, colleagues and wider networks, to collaborate and communicate appropriately with others, and to plan, organise and complete tasks on time. These skills are valued in all settings where people work together, and therefore position students for successful transition to work, training and other collaborative environments.

Teaching and learning in Aquatic Practices focuses on aquatic concepts and ideas, and practical application of knowledge, understanding and skills in real-world or lifelike aquatic contexts. Through this approach, students have opportunities to learn in, through and about aquatic workplaces, events and other related activities. Additional learning in this subject links to an understanding of the employment, study and recreational opportunities associated with communities who visit, live or work on and around our waterways.

A course of study in Aquatic Practices can establish a basis for further education and employment in the fields of recreation, tourism, fishing and aquaculture. The subject also provides a basis for participating in and contributing to community associations, events and activities, such as yacht and sailing club races and competitions and boating shows.

2 Dimensions and objectives

The dimensions are the salient properties or characteristics of distinctive learning for this subject. The objectives describe what students should know and be able to do by the end of the course of study.

Progress in a particular dimension may depend on the knowledge, understanding and skills developed in other dimensions. Learning through each of the dimensions increases in complexity to allow for greater independence for learners over a four-semester course of study.

The standards have a direct relationship with the objectives, and are described in the same dimensions as the objectives. Schools assess how well students have achieved all of the objectives using the standards.

The dimensions for a course of study in this subject are:

- Dimension 1: Knowing and understanding
- Dimension 2: Analysing and applying
- Dimension 3: Planning and evaluating.

2.1 Dimension 1: Knowing and understanding

Knowing and understanding refers to students comprehending what is meant by the concepts and ideas, knowledge, understanding and skills used in aquatic contexts. They achieve this knowledge and understanding through retrieving relevant knowledge from memory, constructing meaning from instructional messages, and recognising, interpreting, explaining and demonstrating.

2.1.1 Objectives

By the conclusion of the course of study, students should:

- · describe concepts and ideas in aquatic contexts
- · explain concepts and ideas in aquatic contexts
- demonstrate skills in aquatic contexts.

When students describe concepts and ideas, they give an account of their characteristics or features. An aquatic context is any setting or situation where aquatic activities take place.

When students explain concepts and ideas, they present meaning with clarity, precision, completeness, and with due regard to the order of statements in the explanation.

When students demonstrate skills, they give a practical exhibition of learnt skills within an aquatic context. This practical exhibition may be given in the classroom, real-world or lifelike situations.

2.2 Dimension 2: Analysing and applying

Analysing and applying refers to students analysing concepts and ideas within activities in aquatic contexts by breaking information into its constituent parts and determining how the parts relate to each other and to an overall structure or purpose. This may involve students in differentiating, organising and/or attributing. When students apply, they carry out or use a procedure in a given situation.

When students apply and analyse, they draw on their learning in Knowing and understanding.

2.2.1 Objectives

By the conclusion of the course of study, students should:

- · analyse information, situations and relationships in aquatic contexts
- apply knowledge, understanding and skills in aquatic contexts
- use language conventions and features appropriate to aquatic contexts to communicate ideas and information, according to purpose.

When students analyse information, situations and relationships in aquatic contexts, they ascertain and examine constituent parts and/or their relationships. It may include establishing the importance of particular relationships and will inform the application of knowledge, understanding and skills.

When students apply knowledge, understanding and skills, they select particular knowledge, understanding and skills in preference to others and use them in particular aquatic activities, situations and contexts.

When students use language conventions and features, they use correct grammar, spelling, punctuation, vocabulary, text types and structures in written, oral and visual communication modes.

2.3 Dimension 3: Planning and evaluating

Planning and evaluating refers to students devising procedures for accomplishing tasks and/or generating plans for solving problems and then reflecting on solutions and outcomes to consider ways to improve future responses. This may include checking and critiquing.

When students plan and evaluate, they draw on their learning in *Knowing and understanding* and *Analysing and applying*.

2.3.1 Objectives

By the conclusion of the course of study, students should:

- generate plans and procedures for activities in aquatic contexts
- evaluate the safety and effectiveness of activities in aquatic contexts
- make recommendations for activities in aquatic contexts.

When students generate plans and procedures, they collect information to design and create a detailed proposal of procedures that will allow them to complete activities in aquatic contexts.

When students evaluate the safety and effectiveness of aquatic activities, they assign merit to processes according to criteria. Criteria could be developed by the teacher or students. Examples of criteria include safety, effectiveness, cost, time-efficiency and environmental impact.

When students make recommendations, they consider improvements and/or alternatives to improve or extend the results achieved in future activities in aquatic contexts.

3 Course organisation

Aquatic Practices is a four-semester course of study.

Semesters 1 and 2 of the course are designed to allow students to begin their engagement with the course content, i.e. the knowledge, understanding and skills of the subject. Course content, learning experiences and assessment increase in complexity across the four semesters as students develop greater independence as learners.

Semesters 3 and 4 consolidate student learning.

3.1 Underpinning factors

There are five factors that underpin subject area syllabuses and that are essential for defining the distinctive nature of Authority-registered subjects:

- applied learning
- · community connections
- Core Skills for Work (CSfW)
- literacy
- numeracy.

These factors, which overlap and interact, are derived from current education, industry and community expectations, and inform and shape Aquatic Practices.

All subject area syllabuses cover all of the underpinning factors in some way, though coverage may vary from syllabus to syllabus. Students should be provided with a variety of opportunities to learn through and about the five underpinning factors across the four-semester course of study.

Applied learning and community connections emphasise the importance of applying learning in workplace and community situations. Applied learning is an approach to contextualised learning; community connections provide contexts for learning, acquiring and applying knowledge, understanding and skills. Core Skills for Work, literacy and numeracy, however, contain identifiable knowledge and skills which can be directly assessed. The relevant knowledge and skills for these three factors are contained in the course dimensions and objectives for Aguatic Practices.

3.1.1 Applied learning

Applied learning is the acquisition and application of knowledge, understanding and skills in real-world or lifelike contexts. Contexts should be authentic and may encompass work place, industry and community situations.

Applied learning values knowledge — including subject knowledge, skills, techniques and procedures — and emphasises learning through doing. It includes both theory and the application of theory, connecting subject knowledge and understanding with the development of practical skills.

Applied learning:

- links theory and practice
- integrates knowledge and skills in real-world and/or lifelike contexts
- encourages students to work individually and in teams to complete tasks and solve problems
- enables students to develop new learnings and transfer their knowledge, understanding and skills to a range of contexts
- uses assessment that is authentic and reflects the content and contexts.

3.1.2 Community connections

Community connections build students' awareness and understanding of life beyond school through authentic, real-world interactions. This understanding supports transition from school to participation in, and contribution to, community, industry, work and not-for-profit organisations (NFPOs). 'Community' includes the school community and the wider community beyond the school, including virtual communities.

Valuing a sense of community encourages responsible citizenship. Connecting with community seeks to deepen students' knowledge and understanding of the world around them and provide them with the knowledge, understanding, skills and dispositions relevant to community, industry and workplace contexts. It is through these interactions that students develop as active and informed citizens.

Schools plan connections with community as part of their teaching and learning programs to connect classroom experience with the world outside the classroom. It is a mutual or reciprocal arrangement encompassing access to relevant experience and expertise. The learning can be based in community settings, including workplaces, and/or in the school setting, including the classroom.

Community connections can occur through formal arrangements or more informal interactions. Opportunities for community connections include:

- visiting a business or community organisation or agency
- · organising an event for the school or local community
- working with community groups in a range of activities
- providing a service for the local community
- · attending industry expos and career 'taster' days
- participating in mentoring programs and work shadowing
- gaining work experience in industry
- participating in community service projects or engaging in service learning
- interacting with visitors to the school, such as community representatives, industry experts, employers, employees and the self-employed
- internet, phone or video conferencing with other school communities.

3.1.3 Core Skills for Work (CSfW)

In August 2013, the Australian Government released the Core Skills for Work Developmental Framework (CSfW)¹. The CSfW describes a set of knowledge, understanding and non-technical skills that underpin successful participation in work². These skills are often referred to as generic or employability skills. They contribute to work performance in combination with technical skills, discipline-specific skills, and core language, literacy and numeracy skills.

The CSfW describes performance in ten skill areas grouped under three skill clusters, shown in the table below. These skills can be embedded, taught and assessed across Aquatic Practices.

Relevant aspects of Core Skills for Work are assessed, as described in the standards.

Table 1: Core Skills for Work skill clusters and skill areas

	Skill cluster 1:	Skill cluster 2:	Skill cluster 3:
	Navigate the world of work	Interacting with others	Getting the work done
Skill areas	Manage career and work life Work with roles, rights and protocols	 Communicate for work Connect and work with others Recognise and utilise diverse perspectives 	 Plan and organise Make decisions Identify and solve problems Create and innovate Work in a digital world

3.1.4 Literacy in Aquatic Practices

The information and ideas that make up the Aquatic Practices are communicated in language and texts. Literacy is the set of knowledge and skills about language and texts that is essential for understanding and conveying this content.

Each subject area has its own specific content and ways to convey and present this content. Ongoing systematic teaching and learning focused on the literacy knowledge and skills specific to Aquatic Practices is essential for student achievement.

Students need to learn and use knowledge and skills of reading, viewing and listening to understand and learn the content of Aquatic Practices. Students need to learn and use the knowledge and skills of writing, composing and speaking to convey the Aquatic Practices content they have learnt.

In teaching and learning in Aquatic Practices, students learn a variety of strategies to understand, use, analyse and evaluate ideas and information conveyed in language and texts.

To understand and use Aquatic Practices content, teaching and learning strategies include:

- breaking the language code to make meaning of Aquatic Practices language and texts
- comprehending language and texts to make literal and inferred meanings about Aquatic Practices content
- using Aquatic Practices ideas and information in classroom, real-world and/or lifelike contexts to progress their own learning.

More information about the Core Skills for Work Developmental Framework is available at www.industry.gov.au/skills/assistancefortrainersandpractitioners/coreskillsforworkframework.

² The term 'work' is used in the broadest sense: activity that is directed at a specific purpose, which may or may not be for remuneration or gain.

To analyse and evaluate Aquatic Practices content, teaching and learning strategies include:

- making conclusions about the purpose and audience of Aquatic Practices language and texts
- analysing the ways language is used to convey ideas and information in Aquatic Practices texts
- transforming language and texts to convey Aquatic Practices ideas and information in particular ways to suit audience and purpose.

Relevant aspects of literacy knowledge and skills are assessed, as described in the standards.

A subject-support resource for literacy is available on the Aquatic Practices Teaching & learning tab www.qcaa.qld.edu.au/30487-teaching.html.

3.1.5 Numeracy in Aquatic Practices

Numeracy is about using mathematics to make sense of the world and applying mathematics in a context for a social purpose.

Numeracy encompasses the knowledge, skills, behaviours and dispositions that students need to use mathematics in a wide range of situations. Numeracy involves students recognising and understanding the role of mathematics in the world and having the dispositions and capacities to use mathematical knowledge and skills purposefully.³

Although much of the explicit teaching of numeracy skills occurs in Mathematics, being numerate involves using mathematical skills across the curriculum. Therefore, a commitment to numeracy development is an essential component of teaching and learning across the curriculum and a responsibility for all teachers.

To understand and use Aquatic Practices content, teaching and learning strategies include:

- identifying the specific mathematical information in their learning area
- providing learning experiences and opportunities that support the application of students' general mathematical knowledge and problem-solving processes
- communicating and representing the language of numeracy in teaching, as appropriate.

Relevant aspects of numeracy knowledge and skills are assessed, as described in the standards.

A subject-specific support resource for numeracy is available on the Aquatic Practices Teaching & learning tab www.qcaa.qld.edu.au/30487-teaching.html.

Aquatic Practices

³ ACARA, General Capabilities, Numeracy, www.australiancurriculum.edu.au/GeneralCapabilities/Numeracy/Introduction/Introduction

3.2 Planning a course of study

The minimum number of hours of timetabled school time, including assessment, for a course of study developed from this subject area syllabus is 55 hours per semester. A course of study will usually be completed over four semesters (220 hours).

A course of study for Aquatic Practices includes:

- the four areas of study: 'Environmental', 'Recreational', 'Commercial' and 'Cultural'
- core topics for 'Safety and management practices' embedded in each of the four areas of study in both Year 11 and Year 12
- each core topic and its associated concepts and ideas addressed at least once across the four-semester course
- a minimum of four and a maximum of eight units of work.

'Safety and management practices' include four core topics with associated concepts and ideas, and knowledge, understanding and skills.

Each of the four areas of study for aquatic activity includes core topics and elective topics with associated concepts and ideas, and knowledge, understanding and skills.

Areas of study and their associated concepts and ideas may be taught discretely or in an integrated way to best suit student interests and needs and the resources available to the school.

An aquatic context is any setting or situation where aquatic activities take place.

The relationship between the core, electives and areas of study is shown in the figure below. Topics are coded to support schools in the development of their study plans (see Topic coding).

Core Elective Areas of study Commercial Environmental Recreational Cultural Safety and E1: R1: C1: Cu1: management **Environmental** Entering Employment Cultural practices conditions aquatic understandings environments SM1: Legislation, **E2**: rules and regulations Ecosystems Aquatic contexts for aquatic E3: environments Conservation SM2: Equipment and maintenance sustainability and operation **R2**: C2: Cu2: E4: SM3: First aid Aquaculture, Historical Citizen science Aquatic and safety understandings activities aquaponics SM4: Management and aquariums practices Boat building and marine engineering

Figure 1: Core and elective topics for planning units of work

3.2.1 Core

The core describes the concepts and ideas, and knowledge, understanding and skills for a course of study in Aquatic Practices. Core learning for Aquatic Practices comprises of the core topics for the four areas of study: 'Environmental', 'Recreational', 'Commercial' and 'Cultural', described in Section 3.2.3: Areas of study, and all 'Safety and management practices' topics, described in Section 3.2.4: Safety and management practices.

All core topics are listed in the table below. Topics are coded to support schools in the development of their study plans (see Topic coding).

Area	Core topics
Environmental	E1: Environmental conditions E2: Ecosystems E3: Conservation and sustainability
Recreational	R1: Entering the aquatic environment
Commercial	C1: Employment
Cultural	Cu1: Cultural understandings
Safety and management practices	SM1: Legislation, rules and regulations for aquatic environments SM2: Equipment maintenance and operations SM3: First aid and safety SM4: Management practices

3.2.2 Electives

There are five electives spread over the four areas of study in Aquatic Practices, as listed in the table below. The elective topics are described in Section 3.2.3: Areas of study.

Schools consider their own resources and needs as well as the interests and abilities of their students and the local community when determining whether to include electives in a course of study.

All elective topics are listed in the table below. Topics are coded to support schools in the development of their study plans (see Topic coding).

Area	Elective topics
Environmental	E4: Citizen science (elective)
Recreational	R2: Aquatic activities (elective)
Commercial	C2: Aquaculture, aquaponics and aquariums (elective) C3: Boat building and marine engineering (elective)
Cultural	Cu2: Historical understandings (elective)

3.2.3 Areas of study

There are four areas of study in Aquatic Practices:

- · Area of study: Environmental
- Area of study: Recreational
- · Area of study: Commercial
- Area of study: Cultural.

The core and elective topics for each of the four areas of study and 'Safety and management practices' are described through concepts and ideas, and associated knowledge, understanding and skills in tables on the following pages. Topics, concepts and ideas are coded to support schools in the development of their study plans (see Topic coding).

Topic coding

To support schools in the development of their study plans, codes have been provided to identify each topic, as follows:

- Environmental E1 to E4
- Recreational R1 and R2
- Commercial C1 and C2
- Cultural Cu1 and Cu2
- Safety and management practices SM.

The concepts and ideas within each topic are also numbered, so **E1.1** is the first concept and idea in 'Environmental' topic 1, **E1.2** is the second.

Elective topic tables are shaded blue.

Area of study: Environmental

The 'Environmental' area of study includes three core topics and one elective topic and associated concepts and ideas, knowledge, understanding and skills related to activities in aquatic contexts. These topics are embedded in and delivered through units of work.

An understanding of the environment is critical to the success of marine and aquatic activities. Marine and aquatic ecology provides information about interrelationships between animals and plants. Oceanography, meteorology and geography provide insight into aspects of the aquatic environment including weather patterns, tides, currents, and wave and swell characteristics and motions. Use of sustainable practices ensures that the aquatic environment can be used both now and into the future.

The 'Environmental' core and elective topics are:

- E1: Environmental conditions
- E2: Ecosystems
- E3: Conservation and sustainability
- E4: Citizen science (elective).

Topics, concepts and ideas are coded to support schools in the development of their study plans (see Topic coding).

E1: Environmental conditions

Concepts and ideas	Knowledge, understanding and skills
E1.1 Understanding weather and tides is essential for activities in and on the water.	 interpretation of weather and tide data, e.g. Bureau of Meteorology website calculation of tide heights and charting datum points prediction of tide heights and weather conditions
E1.2 Oceanography and riparian processes shape aquatic environments.	 coastal processes, e.g. longshore drift, chemical and physical erosion, reef formation wave formation and types of waves ocean currents — localised, national and international river processes

E2: Ecosystems

Concepts and ideas	Knowledge, understanding and skills
E2.1 Aquatic ecosystems include biotic and abiotic components.	 biotic components — organisms, communities and populations abiotic components, e.g. temperature, light, pH, dissolved oxygen, salinity relationships between biotic and abiotic components interdependent relationships between organisms different aquatic ecosystems, e.g. coastal, estuarine and riparian
E2.2 Aquatic habitats are the places where organisms live.	ecosystems and habitatshabitats of local aquatic organisms
E2.3 Particular organisms are suited to aquatic ecosystems and habitats.	 classification of aquatic organisms aquatic organisms have behavioural, structural and functional adaptations suited to their habitat identification of common local aquatic organisms
E2.4 The condition of aquatic ecosystems varies as a result of the biotic and abiotic components.	 condition of biotic and abiotic components, e.g. testing for pollutants and taking measurements factors that impact on ecosystem condition impacts of component condition on their relationship/s, e.g. algal bloom

E3: Conservation and sustainability

Concepts and ideas	Knowledge, understanding and skills
E3.1 Marine and freshwater pests and threats, including pollution, impact on aquatic environments.	 marine pests and associated threats, including crown of thorns starfish, toxic algae, European carp and salvinia ways aquatic industries impact on their environment, e.g. overfishing, agricultural runoff and human erosion activities sources of aquatic pollution and associated threats, including: ballast water oil pollution fouling organisms quarantine breaches
E3.2 Actions conserve, sustain and bioremediate aquatic environment	 definitions of conservation, sustainability and bioremediation legislation rules and regulations exist to conserve and sustain aquatic environments, e.g. Marine Park Zones and Government Departmental Authorities fishing rules and regulations Aboriginal communities and Torres Strait Islander communities have knowledges and practices that support ecosystem condition, e.g. ceremonial purposes, sustainable living

E4: Citizen science (elective)

Concepts and ideas	Knowledge, understanding and skills
E4.1 The scientific method involves asking questions about the natural world and collecting data systematically to address the question.	 dependent and independent variables importance of controlling variables in scientific investigations
E4.2 Citizen science programs engage volunteers and the public in scientific research programs.	 participation in a citizen science project, e.g. CoralWatch, Reef Guardians, Eye on the Reef, Seagrass-Watch, Healthy Waterways public benefits of citizen science programs, e.g. heightened public awareness of environmental issues, tourism
E4.3 Citizen science allows scientists to gather data over time, across large geographic areas to answer significant research questions.	areas of ongoing research, e.g. impact of global warming on coral reefs, migration/mating habits of whales and sharks

Area of study: Recreational

The 'Recreational' area includes one core topic and one elective topic and associated concepts and ideas, knowledge, understanding and skills related to activities in aquatic contexts. These topics are embedded in and delivered through units of work.

The sea and other bodies of water provide major recreation for many Australians. Water sports such as swimming, snorkelling, surfing, boating, sailing, kite surfing, fishing and canoeing, as well as activities such as walking on the shore and reef, provide relaxation and enjoyment. Development of skills in these activities, knowledge of recreation as an industry and understanding and awareness of personal safety in the water and its environs are important and help students broaden their appreciation and enjoyment of water-related activities.

The 'Recreational' core and elective topics are:

- R1: Entering the aquatic environment
- R2: Aquatic activities (elective).

Topics, concepts and ideas are coded to support schools in the development of their study plans (see Topic coding).

R1: Entering the aquatic environment

Concepts and ideas	Knowledge, understanding and skills
R1.1 People engage with the aquatic environment in different ways.	 range of aquatic activities, e.g. boating, fishing, snorkelling, sailboarding, canoeing, surfing, aquariums and fishkeeping specialised equipment and materials factors determining available activities, e.g. weather, water visibility, swell, tides
R1.2 Scientific principles explain how objects behave in the water.	application of Archimedes' principle, Boyle's Law and the principles of buoyancy

R2: Aquatic activities (elective)

Concepts and ideas	Knowledge, understanding and skills
R2.1 Navigation knowledge and skills are essential for activities on the water.	 equipment requirements for boats, including navigation lights characteristics and interpretation of charts bearing and position steering of a compass course planning a passage and plotting a course
R2.2 Specialised skills are required to safely participate in aquatic activities.	 skills required to operate water craft, e.g. following collision regulations, IALA (International Association of Marine Aids to Navigation and Lighthouse Authorities) buoys and buoyage skills required to safely snorkel, e.g. equalising, finning techniques, clearing mask and snorkel techniques

Area of study: Commercial

The 'Commercial' area includes one core topic and two elective topics and associated concepts and ideas, knowledge, understanding and skills related to activities in aquatic contexts. These topics are embedded in and delivered through units of work.

The commercial use of the sea and inland waters presents many employment opportunities for young people in shipping and water transport, fishing, boat building, aquaculture, tourism and ecotourism, as well as in the manufacture, maintenance and retailing of surf and boat equipment supplies and watersports gear. The development of skills in such areas of employment provides a wide range of job opportunities.

The 'Commercial' core and elective topics are:

- C1: Employment
- C2: Aquaculture, aquaponics and aquariums (elective)
- C3: Boat building and marine engineering (elective).

Topics, concepts and ideas are coded to support schools in the development of their study plans (see Topic coding).

C1: Employment

Concepts and ideas	Knowledge, understanding and skills
C1.1 Core skills for work are valued by employers.	 work roles and workplace rights and expectations and incorporation of established guidelines in industry policies and procedures relevant to activities in aquatic contexts recognition, appreciation and responsiveness to differing values, beliefs, perspectives and behaviours anticipation or identification of problems in aquatic contexts, decisions about courses of action to solve problems and reflection on the outcomes of decisions strategies for working effectively with technology applied in activities in aquatic contexts to connect to other people and contexts for aquatic work-related purposes identification of how digital technology and digitally based systems can extend, enhance or make possible specific aspects of an aquatic role or task, and create new opportunities
C1.2 There are different career opportunities and pathways in aquatic industry and businesses.	 roles in aquatic industry and businesses, e.g. marine engineer, eco-tour guide, boat-builder, dive instructor, commercial fisher, aquaculturist pathways into aquatic employment, e.g. apprenticeships and traineeships knowledge, skills and qualifications relevant to positions, roles and/or pathways, e.g. Coxswain's licence, deckhand certificate
C1.3 Employers expect employees to build and update their knowledge and skills.	 industry guidelines and standards change over time, e.g. licencing requirements marine and aquatic industry associations, e.g. Boating Industries Alliance Australia, Maritime Safety Queensland training and education providers and courses, e.g. local providers for boat and jet-ski licences recording and updating training and other learning, e.g. certificates, registrations and licences

C2: Aquaculture, aquaponics and aquariums (elective)

Concepts and ideas	Knowledge, understanding and skills
C2.1 Different methods are suited to particular stock/plants, locations, climates, types of water and purposes.	 different methods, e.g. cage/pond farming, open/closed systems organisms suited to purpose, e.g. redclaw for aquaculture, perch for aquaponics equipment, resources and materials needed, e.g. netting for mariculture sources for quality organisms, feed and other resources
C2.2 Water quality is essential for animal/plant production.	 water quality parameters, e.g. pH, dissolved oxygen, nitrates testing and adjusting water quality, e.g. temperature
C2.3 Quantity and quality of nutrition is essential for organism production.	 types of feed/nutrition constituents of feed/nutrition, e.g. protein, carbohydrate and fats dietary needs of different stock/plants feed/nutrition contamination and its effects on organisms and systems feed/nutrition preparation and storage
C2.4 Healthy organisms are essential for animal/plant production.	 recognition and recording of changes in organisms, e.g. growth rates, appearance, signs of illness, changes in population causes of ill health and disease, e.g. biofouling, parasites, deficiency diseases strategies to prevent and treat disease, e.g. cleaning tanks, altering pH, administering supplements

C3: Boat building and marine engineering (elective)

Concepts and ideas	Knowledge, understanding and skills
C3.1 Different vessel designs are suited to different situations.	 major hull types — displacement and planning different hull shapes for different purposes, e.g. punt for sheltered estuary waters, deep-v hulls for open water materials for vessel construction are dependent on purpose, e.g. rubber, alloy, wood, fibreglass, steel
C3.2 Boats are designed and constructed using a variety of materials and techniques.	 vessel or model construction to scale plans application of tools and materials to fabricate vessel or model design testing and modification
C3.3 There are different propulsion systems and types of marine engine installations for vessels.	 uses of different marine installations, e.g. inboard, outboard, stern-drive and jet principles of mechanical and non-mechanical boat propulsion, e.g. powered and non-powered craft, such as traditional sailing vessels factors influencing selection and use of particular propulsion systems
C3.4 Marine engines are internal combustion engines.	 operation of different forms of internal combustion engine, e.g. two-stroke (two-cycle), four-stroke (four-cycle), diesel, turbine and steam operating principles of engine support systems, e.g. fuel, ignition, cooling, lubrication and charging systems safe practices for fuelling engines and maintaining and storing batteries

Area of study: Cultural

The 'Cultural' area includes one core topic and one elective topic and associated concepts and ideas, knowledge, understanding and skills related to activities in aquatic contexts. These topics are embedded in and delivered through units of work.

The cultural significance of the aquatic environment and of maritime activity for Queensland and Australia is evident in contemporary society and the history of the state and the nation. Aboriginal peoples and Torres Strait Islander peoples have maintained spiritual, social, economic and cultural links with the seas and inland waterways across Australia for centuries. Students can learn about Australia's maritime history by studying Australian maritime culture. A study into the marine and aquatic practices of Aboriginal, Torres Strait Islander, Asian, South Sea Islander and European communities provides a rich and diverse range of learning experiences and perspectives for students.

The 'Cultural' core and elective topics are:

- Cu1: Cultural understandings
- Cu2: Historical understandings (elective).

Topics, concepts and ideas are coded to support schools in the development of their study plans (see Topic coding).

Cu1: Cultural understandings

Concepts and ideas	Knowledge, understanding and skills
Cu1.1 People source a range of resources from waterways.	 aquatic organisms are used for a variety of purposes in different cultures, e.g. food, fertiliser, compost and mulch, and bioremediation aquatic resources, e.g. food preparation technologies and techniques in different cultures, shell art, driftwood carving
Cu1.2 Indigenous peoples have spiritual, social, economic and cultural links with waterways and places.	 Indigenous peoples, including Aboriginal peoples, and Torres Strait Islander peoples, relationships with, connections to and understanding of country and place protocols for working with Aboriginal and Torres Strait Islander communities and Indigenous knowledge
Cu1.3 There are different social and cultural attitudes to industries and activities associated with and impacting on aquatic environments.	 social and political responses to impacts of industries and activities on aquatic environments, e.g. attitudes towards whaling, accidents such as the Exxon Valdez oil spill, Fukushima nuclear accident, organisations such as Greenpeace unlawful activities in aquatic environments, e.g. illegal fishing and trawling, piracy

Cu2: Historical understandings (elective)

Concepts and ideas	Knowledge, understanding and skills
Cu2.1 Aquatic industries and activities were, and continue to be economically, socially and culturally significant.	 aquatic industries and activities, e.g. trading goods, immigration, fishing and trawling waterways of importance to aquatic industries and activities, including those: in the school's local area in Queensland, e.g. fishing and trade routes in Cape York and the Torres Strait Islands in Australia, e.g. Brisbane River internationally, e.g. Suez Canal, Panama Canal, Great Lakes representations of Aboriginal peoples and Torres Strait Islander peoples spiritual and cultural relationships with, connections to and understanding of waterways, e.g. fish traps and shell middens economic, social and cultural impacts of maritime industries and
Cu2.2 The history of aquatic places, events and activities continues to be of interest and importance.	 activities, e.g. whaling stations, pearl divers shipwrecks, e.g. the Australian Hospital Ship Centaur, HMAS Sydney museums, e.g. the Queensland Maritime Museum trade routes, vessel and cargos from the past immigration routes and vessels from the past aquatic industries and activities from the past, e.g. whaling in Australia and New Zealand
Cu2.3 Aquatic technologies and culture are interdependent.	 designs of water craft from different cultures development of aquatic technologies over time, e.g. boat building, navigation and propulsion technologies, fishing techniques scientific and cultural impacts of major ocean voyages, e.g. Columbus, Cook, Darwin

3.2.4 Safety and management practices

The study of 'Safety and management practices' is compulsory.

'Safety and management practices' are used to plan, manage and safely complete aquatic activities. There are four core topics, which are embedded in each area of study and delivered through units of work throughout the course of study. Each core topic must be taught in both Year 11 and Year 12.

The 'Safety and management practices' core topics are:

- SM1: Legislation, rules and regulations for aquatic environments
- SM2: Equipment maintenance and operations
- SM3: First aid and safety
- SM4: Management practices.

The topics are described in detail through concepts and ideas, and knowledge, understanding and skills in the tables below. Topics, concepts and ideas are coded to support schools in the development of their study plans (see Topic coding).

SM1: Legislation, rules and regulations for aquatic environments

Concepts and ideas	Knowledge, understanding and skills
SM1.1 Commonwealth and state legislation, rules and regulations control activities in aquatic environments.	 legislation, rules and regulations relevant to aquatic activities, e.g. native title, marine parks, licences and permits for provision of products and services resources to support understanding and implementation of legislation, rules and regulations, e.g. Queensland Fisheries and Boating Handbook, materials from Wet Paper Publications — Marine Studies curriculum material for Australian Secondary Schools implementing legislation, rules and regulations, e.g. operating a vessel according to International Association of Lighthouse Authorities (IALA) buoyage system
SM1.2 Commonwealth and state legislation, rules and regulations are administered by government departments and authorities.	 functions of relevant authorities, e.g. Department of Agriculture, Fisheries and Forestry — recreational fishing rules and regulations for Queensland information and advice from relevant officers in government departments and authorities, e.g. Queensland Transport — boating licences
SM1.3 Observation of workplace health and safety practices is essential when participating in aquatic activities.	 understand and implement duty of care difference between risks and hazards conduct risk assessments manage risks and hazards implement risk management plans, e.g. take preventative action

SM2: Equipment maintenance and operations

Concepts and ideas	Knowledge, understanding and skills
SM2.1 The natural environment impacts on reliable and safe operation of equipment.	 components of the aquatic environment that impact on equipment, e.g. salts, water, air, sunlight and living things selection of processes and products to protect equipment against the natural environment implementation of processes and using products to protect equipment against effects of the natural environment, e.g. cleaning and storing equipment
SM2.2 Regular maintenance is essential for reliable and safe operation of equipment.	 use of operation manuals for service instructions and information, e.g. following maintenance schedules, everyday servicing and maintenance of equipment identification of faults and taking appropriate action
SM2.3 It is essential to follow equipment operating instructions at all times.	operation manualsonline support materialstraining and courses

SM3: First aid and safety

Concepts and ideas	Knowledge, understanding and skills	
SM3.1 The aquatic environment poses particular threats.	identification of aquatic threats, injuries and emergencies, e.g. hypothermia, hyperthermia, marine stings, drowning	
SM3.2 First aid skills are applied in response to illness, injuries and emergencies.	responses to illness, injuries and emergencies, e.g. hyperthermia, allergic reactions, unconsciousness, bleeding, burns and scalds, fractures, cardiopulmonary resuscitation (CPR), pressure immobilisation technique	
SM3.3 Aquatic environment requires specialised safety skills.	application of specialised aquatic safety skills, e.g. survival techniques including HELP/HUDDLE, swimming, treading water, rescue tow	

SM4: Management practices

Concepts and ideas	Knowledge, understanding and skills
SM4.1 Working with others is essential when working in aquatic environments.	 instructions from teachers and trainers strategies for working and collaborating effectively in teams effective communication strategies
SM4.2 Completion of aquatic activities requires a range of management skills.	 goal setting to complete aquatic activities plan and organise aquatic activities management of time and resources to complete aquatic activities demonstration of initiative

3.2.5 Units of work

Schools develop units of work to deliver teaching, learning and assessment in Aquatic Practices. The four-semester course of study must be organised to include a minimum of four and a maximum of eight units of work. For each unit of work, teachers select a real-world or lifelike aquatic context for teaching, learning and assessment.

Core topics and, any selected elective topics are delivered through the aquatic context for the unit. These are described in Section 3.2.3: Areas of study. Requirements for 'Safety management practices', core learning and elective learning are described in Section 3.2.4: Safety and management practices.

3.2.6 Aboriginal and Torres Strait Islander perspectives

The Queensland Government has a vision that Aboriginal and Torres Strait Islander Queenslanders have their cultures affirmed, heritage sustained and the same prospects for health, prosperity and quality of life as other Queenslanders. The QCAA is committed to helping achieve this vision, and encourages teachers to include Aboriginal and Torres Strait Islander perspectives in the curriculum.

The QCAA recognises Aboriginal peoples and Torres Strait Islander peoples, their traditions, histories and experiences from before European settlement and colonisation through to the present time. Opportunities exist in Aquatic Practices to encourage engagement with Aboriginal peoples and Torres Strait Islander peoples, strengthening students' appreciation and understanding of:

- · frameworks of knowledge and ways of learning
- contexts in which Aboriginal peoples and Torres Strait Islander peoples live
- contributions to Australian society and cultures.

Aboriginal peoples and Torres Strait Islander peoples have successfully managed their waterways for thousands of years. These waterways provide primary sources of food, required for a healthy sustainable life. Cultural practices of Aboriginal peoples and Torres Strait Islander peoples include the use of resources — including water and all that lives in it — in such a way that they are renewed and not exhausted.

Aboriginal peoples and Torres Strait Islander peoples rely on specific knowledge of the local area, including the complex diversity of plants and animals found there and the physical environment and ecology in which they live. There is a deep understanding of season changes and how they affect ways of life, including food availability, mobility and ceremonial practices.

Aboriginal peoples and Torres Strait Islander peoples have diverse relationships with, connections to and understanding of the Australian environment. Aboriginal peoples refer to 'Country' while Torres Strait Islander peoples refer to 'Place' — the significant place they have a symbiotic connection to and relationship with, including the people, flora, fauna, waterways, sky, spirituality (ancestors) and weather cycles.

Guidelines about Aboriginal and Torres Strait Islander perspectives and resources for teaching are available on the QCAA website: www.qcaa.qld.edu.au/577.html. In particular, see these resources, found on the Support materials tab under Resources www.qcaa.qld.edu.au/3035.html:

- Aboriginal and Torres Strait Islander Studies Handbook 2010, a helpful guide for schools when embedding Aboriginal and Torres Strait Islander perspectives across the curriculum
- Relationships to country: Aboriginal people and Torres Strait Islander people, which describes the diverse relationships that Aboriginal people and Torres Strait Islander people have with the Australian environment.

A subject-specific support resource is available on the available on the Aquatic Practices Teaching & learning tab: www.qcaa.qld.edu.au/30487-teaching.html.

3.2.7 Embedding educational equity in the course of study

Equity means fair treatment of all. In developing study plans from this subject area syllabus, schools need to provide opportunities for all students to demonstrate what they know and what they can do. All students, therefore, should have equitable access to educational programs and human and material resources.

In addition to the subject-specific resources available on the Aquatic Practices subject page, guidelines about educational equity and resources for devising an inclusive study plan are available on the QCAA website: www.qcaa.qld.edu.au/10188.html.

3.3 Teaching and learning

The Aquatic Practices teaching and learning tab (www.qcaa.qld.edu.au/30487-teaching.html) has a range of resources supporting implementation of the syllabus, including:

- literacy in Aquatic Practices (see Section 3.1.4)
- numeracy in Aquatic Practices (see Section 3.1.5)
- sample learning experiences examples of learning experiences in units of work
- reference materials a support resource providing links to reference materials (books, newspaper reports, periodicals, websites, electronic media and learning technology), organisations and community resources.

4 Assessment

Assessment is an integral part of the teaching and learning process. It is the purposeful, systematic and ongoing collection of information about student learning outlined in the syllabus.

The major purposes of assessment are to:

- · promote, assist and improve learning
- inform programs of teaching and learning
- advise students about their own progress to help them achieve as well as they are able
- give information to parents, carers and teachers about the progress and achievements of individual students to help them achieve as well as they are able
- provide comparable levels of achievement in each Authority-registered subject which may contribute credit towards a Queensland Certificate of Education
- provide information about how well groups of students are achieving for school authorities and the State Minister responsible for Education.

Student responses to assessment opportunities provide a collection of evidence on which judgments about the quality of student learning are made. The quality of student responses is judged against the standards described in the syllabus.

In Queensland, assessment is standards-based. The standards are described for each objective in each of the three dimensions. The standards describe the quality and characteristics of student work across five levels from A to E.

4.1 Planning an assessment program

When planning an assessment program over a developmental four-semester course, schools should:

- administer assessment instruments at suitable intervals throughout the course
- provide students with opportunities in Semesters 1 and 2 to become familiar with the assessment techniques that will be used in Semesters 3 and 4
- assess the dimensions and objectives a number of times using a variety of assessment techniques
- assess only what the students have had the opportunity to learn, as prescribed in the syllabus and outlined in the study plan.

For a student who studies four semesters, only assessment evidence from Semesters 3 and 4 contributes towards decisions at exit.

Further information can be found on the Aquatic Practices Assessment tab: www.qcaa.qld.edu.au/30487-assessment.html.

4.2 Special provisions

Guidance about the nature and appropriateness of special provisions for particular students are described in QCAA's *A–Z of Senior Moderation* (www.gcaa.gld.edu.au/2132.html):

- Policy 1.2: Special provisions for school-based assessments in Authority and Authorityregistered subjects
- Policy 1.1: Late and non-submission of student responses to assessment instruments in Authority and Authority-registered subjects.

4.3 Authentication of student work

Judgments about student achievement are based on evidence of the demonstration of student knowledge, understanding and skills. Schools ensure responses are validly each student's own work.

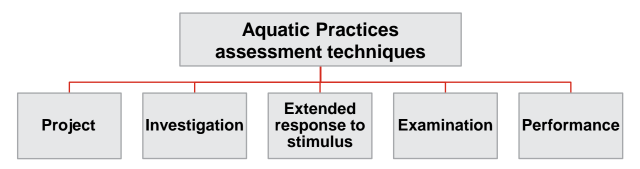
The QCAA's A–Z of Senior Moderation (www.qcaa.qld.edu.au/10773.html) provides further guidance through the following strategies:

- Strategy 4.1: Authenticating authorship of student responses
- Strategy 4.6: Making judgments when student authorship cannot be authenticated.

4.4 Assessment techniques

The assessment techniques relevant to this syllabus are identified in the figure below, and described in detail in Sections 4.4.1 to 4.4.5.

Figure 2: Aquatic Practices assessment techniques



Schools design assessment instruments from the assessment techniques relevant to this syllabus. The assessment instruments students respond to in Semesters 1 and 2 should support those techniques included in Semesters 3 and 4.

For each assessment instrument, schools develop an instrument-specific standards matrix by selecting the syllabus standards descriptors relevant to the task and the dimension/s being assessed (see section 4.7.3: Standards matrix).

The matrix is used as a tool for making judgments about the quality of students' responses to the instrument and is developed using the syllabus standards descriptors. Assessment is designed to allow students to demonstrate the range of standards (see Section 4.7.2: Awarding exit levels of achievement). Teachers give students an instrument-specific standards matrix for each assessment instrument.

Where students undertake assessment in a group or team, instruments must be designed so that teachers can validly assess the work of individual students and not apply a judgment of the group product and processes to all individuals.

Evidence

Evidence includes the student's responses to assessment instruments and the teacher's annotated instrument-specific standards matrixes. Evidence may be direct, e.g. student responses to assessment instruments, or indirect, e.g. supporting documentation. Within a student folio indirect evidence should be balanced with direct evidence.

Further guidance is available in the QCAA's moderation handbooks (www.qcaa.qld.edu.au/10773.html):

- Quality assurance of Authority-registered subjects and short courses
- A–Z of Senior Moderation.

Conditions of assessment

Over a four-semester course of study, students are required to complete assessment under a range of conditions (see Section 4.1: Planning an assessment program).

Conditions may vary according to assessment. They should be stated clearly on assessment instruments, for example:

- supervised or unsupervised
- · individual, group or team
- time allowed (with perusal time as needed)
- · length required
- seen or unseen questions
- using sources and/or notes (open book).

Where support materials or particular equipment, tools or technologies are used under supervised conditions, schools must ensure that the purpose of supervised conditions (i.e. to authenticate student work) is maintained.

Assessment of group work

When students undertake assessment in a group or team, instruments must be designed so that teachers can validly assess the work of individual students and not apply a judgment of the group product and processes to all individuals.

4.4.1 Project

Purpose

This technique assesses a response to a single task, situation and/or scenario in a unit of work that provides students with authentic and/or real-world opportunities to demonstrate their learning. The student response will consist of a collection of **at least two** different assessable components, demonstrated in different circumstances, places and times, and may be presented to different audiences, and through differing modes.

Dimensions to be assessed

The dimensions to be assessed should be clearly stated on assessment instruments. This assessment technique is used to determine student achievement in objectives from the dimensions:

- Knowing and understanding
- · Analysing and applying
- Planning and evaluating.

Types of projects

A project occurs over a set period of time. Students may use class time and their own time to develop a response.

A project consists of at least two different assessable components from the following:

- written, e.g. a set of data
- spoken, e.g. an explanation of a procedure
- multimodal, e.g. a presentation of a set of data and its purpose and meaning
- performance, e.g. demonstration of snorkelling
- product, e.g. model of a boat.

The selected assessable components must contribute significantly to the task and to the overall result for the project. A variety of technologies may be used in the creation or presentation of the response.

Note: Spoken delivery of a written component; or a transcript of a spoken component (whether written, electronic, or digital) constitutes one component, not two.

Examples of projects in Aquatic Practices include:

- · rod building and testing
- planning a tour itinerary
- boat hull design and evaluation
- lure design and building
- · aquaculture project.

Written component

This component requires students to use written language to communicate ideas and information to readers for a particular purpose. A written component may be supported by references or, where appropriate, data, tables, flow charts or diagrams.

- reports, which will normally be presented with section headings, and may include tables, graphs and/or diagrams, and analysis of data supported by references
- articles for magazines or journals
- letters to the editor
- essays, e.g. informative, analytical, argumentative.

Examples of written components in Aquatic Practices Subject Area Syllabus 2014 Practices include:

- a data table
- action plan
- itinerary
- · scientific report.

Spoken component

This component requires students to use spoken language to communicate ideas and information to a live or virtual audience (that is, through the use of technology) for a particular purpose.

Examples include:

- · oral presentations
- debates
- interviews
- · podcasts
- · seminars.

Examples of spoken components in Aquatic Practices Subject Area Syllabus 2014 Practices include:

- · an explanation of a procedure
- · reflections on a performance
- · sales or marketing pitch.

Multimodal component

This component requires students to use a combination of at least two modes **delivered at the same time** to communicate ideas and information to a live or virtual audience for a particular purpose. The selected modes are integrated to allow both modes to contribute significantly to the multimodal component. Modes include:

- written
- spoken/signed
- nonverbal, e.g. physical, visual, auditory.

Examples include:

- · digital presentations
- vodcasts
- seminars
- · webinars.

A variety of technologies may be used in the creation or presentation of the component. Replication of a written document into an electronic or digital format does not constitute a multimodal component.

Examples of multimodal components in Aquatic Practices Subject Area Syllabus 2014 Practices include:

- · data and graphs
- · advertising campaign
- · report to stakeholders.

Performance component

This component refers to physical demonstrations as outcomes of applying a range of cognitive, technical and physical skills.

Performance components involve student application of identified skill/s when responding to a task that involves solving a problem, providing a solution, or conveying meaning or intent. Examples of performances in Aquatic Practices Subject Area Syllabus 2014 include: nautical knot tying and snorkelling.

Product component

This component refers to the production of aquatic models and equipment and will be the outcome of applying a range of cognitive, technical and physical skills.

Product components involve student application of identified skill/s in the building of models, rods, boats and other aquatic equipment.

Assessment conditions	Semesters 1–2	Semesters 3–4
Written component	400–700 words	500–900 words
Spoken component	1½ – 3½ minutes	2½ – 3½ minutes
Multimodal component	2–4 minutes	3–6 minutes
Performance component	Schools provide students with some continuous class time to develop and demonstrate the performance component/s of their project.	
Product component	Schools provide students with some continuous class time to develop the product component/s of their project.	

Further guidance

When implementing assessment instruments for the project technique, teachers:

- define for students or work with students to define the task, situation or scenario, and purpose for the project; all components of the project must clearly relate to this single task, situation or scenario
- establish the required length of student responses within the assessment conditions (see above); the required length of student responses should be considered in the context of the tasks longer is not necessarily better; words lengths and time limits are given as guides
- clearly indicate the dimensions and objectives that will be assessed and explain to students the requirements of the task, including instrument-specific standards
- teach the objectives, knowledge, understanding and skills students need to complete all components of the project
- teach the requirements for each component of the project, e.g. diagrams, report on the condition of an animal/plant, demonstration of mixing fertiliser
- allow some continuous class time for students to work towards completing each component of the project; independent student time may also be required to complete the response
- implement strategies to promote authentication of student work, e.g. note-taking, journals, logs, drafting, research checklists, referencing, teacher observation sheets
- consult, negotiate and provide feedback while students are developing their response to the project, e.g. to provide guidance about ethical matters and to monitor the progress of student work.

4.4.2 Investigation

Purpose

This technique assesses investigative practices and the outcomes of applying these practices. Investigation includes locating and using information beyond students' own knowledge and the data they have been given. In Aquatic Practices, investigations involve research and follow an inquiry approach. Investigations provide opportunity for assessment to be authentic and set in lifelike contexts.

Dimensions to be assessed

The dimensions to be assessed should be clearly stated on assessment instruments. This assessment technique is used to determine student achievement in objectives from the dimensions:

- Knowing and understanding
- Analysing and applying
- · Planning and evaluating.

Types of investigations and responses

An investigation occurs over a set period of time. Students may use class time and their own time to develop a response. In this assessment technique, students investigate or research a specific question or hypothesis through collection, analysis and synthesis of primary and/or secondary data obtained through research.

Examples of investigations in Aquatic Practices include:

- · investigation of water quality
- · research into historically significant shipwrecks
- investigation of Aboriginal and/or Torres Strait Islander fishing techniques.

Written response

This response requires students to use written language to communicate ideas and information to readers for a particular purpose. A written response may be supported by references or, where appropriate, data, tables, flow charts or diagrams.

Examples include:

- field reports, which will normally be presented with section headings, and may include tables, graphs and/or diagrams, and analysis of data supported by references
- write-ups of scientific investigations or experiments
- · fisheries notes
- articles for magazines or journals
- · letters to the editor
- essays, e.g. analytical, persuasive/argumentative, informative.

Spoken response

This response requires students to use spoken language to communicate ideas and information to a live or virtual audience (that is, through the use of technology) for a particular purpose.

Examples include:

- · oral presentations
- · debates
- interviews
- podcasts
- seminars.

Multimodal response

This response requires students to use a combination of at least two modes **delivered at the same time** to communicate ideas and information to a live or virtual audience for a particular purpose. The selected modes are integrated to allow both modes to contribute significantly to the multimodal response. Modes include:

- written
- · spoken/signed
- nonverbal, e.g. physical, visual, auditory.

response, i.e. to all modes used to communicate the response.

Examples include:

- · digital presentations
- vodcasts
- seminars
- · webinars.

A variety of technologies may be used in the creation or presentation of the response. Replication of a written document into an electronic or digital format does not constitute a multimodal response. When making judgments about multimodal responses, teachers apply the standards to the entire

Assessment conditions	Semesters 1–2	Semesters 3–4
Written	500-800 words	600–1000 words
Spoken	2–4 minutes	3–4 minutes
Multimodal	3–5 minutes	4–7 minutes

Further guidance

When implementing assessment instruments for the investigation technique, teachers:

- establish a focus for the investigation or work with the student to develop a focus
- establish the required length of student responses within the assessment conditions (see above); the required length of student responses should be considered in the context of the tasks longer is not necessarily better; words lengths and time limits are given as guides
- clearly indicate the dimensions and objectives that will be assessed and explain to students the requirements of the task, including instrument-specific standards
- teach the objectives, knowledge, understanding and skills students need to complete the investigation
- teach the written, spoken or multimodal form/s and language features required for student responses, e.g. report, presentation, seminar
- allow some continuous class time for students to work towards completing each component of the project; independent student time may also be required to complete the response
- implement strategies to promote authentication of student work, e.g. note-taking, journals, logs, drafting, research checklists, referencing, teacher observation sheets
- consult, negotiate and provide feedback while students are developing their investigation response, e.g. to provide guidance about ethical matters and to monitor the progress of student work.

4.4.3 Extended response to stimulus

Purpose

This technique assesses the interpretation, analysis/examination and/or evaluation of ideas and information in provided stimulus materials. While students may undertake some research in the writing of the extended response to stimulus, it is not the focus of this technique.

Dimensions to be assessed

The dimensions to be assessed should be clearly stated on assessment instruments. This assessment technique is used to determine student achievement in objectives from the dimensions:

- · Knowing and understanding
- · Analysing and applying
- · Planning and evaluating.

Types of extended response to stimulus

An extended response to stimulus occurs over a set period of time. Students may use class time and their own time to develop a response. Students respond to a question or statement about the provided stimulus materials.

Stimulus material could include:

- scientific texts, e.g. journal/research article
- media texts, e.g. letter to the editor, documentary
- data and statistics, e.g. tide chart, weather data
- maps and charts, e.g. map indicating reefs and other features.

An extended response to stimulus occurs over a set period of time. Students may use class time and their own time to develop a response.

Written response

This response requires students to use written language to communicate ideas and information to readers for a particular purpose. A written response may be supported by references or, where appropriate, data, tables, flow charts or diagrams.

Examples may include:

- reports, which will usually be presented with section headings, and may include tables, graphs and/or diagrams, and analysis of data supported by references
- case studies, e.g. conservation and management, coastline engineering, and surfboard design
- articles for a magazine or journal
- · letters to the editor
- essays, e.g. analytical, persuasive/argumentative, informative.

Spoken response

This response requires students to use spoken language to communicate ideas and information to a live or virtual audience (that is, through the use of technology) for a particular purpose.

Examples include:

- oral presentations
- debates
- interviews
- podcasts
- · seminars.

Multimodal response

This response requires students to use a combination of at least two modes **delivered at the same time** to communicate ideas and information to a live or virtual audience for a particular purpose. The selected modes are integrated to allow both modes to contribute significantly to the multimodal response. Modes include:

- written
- · spoken/signed
- nonverbal, e.g. physical, visual, auditory.

Examples include:

- · digital presentations
- vodcasts
- seminars
- · webinars.

A variety of technologies may be used in the creation or presentation of the response. Replication of a written document into an electronic or digital format does not constitute a multimodal response. When making judgments about multimodal responses, teachers apply the standards to the entire response, i.e. to all modes used to communicate the response.

Assessment conditions	Semesters 1–2	Semesters 3–4
Written	500-800 words	600–1000 words
Spoken	2–4 minutes	3–4 minutes
Multimodal	3–5 minutes	4–7 minutes

Further guidance

When implementing assessment instruments for the extended response to stimulus technique, teachers:

- provide stimulus for students and establish a focus for the extended response, or work with students to select suitable stimulus and/or develop a focus for the response
- establish the required length of student responses within the assessment conditions (see above); the
 required length of student responses should be considered in the context of the tasks longer is not
 necessarily better; words lengths and time limits are given as guides
- clearly indicate the dimensions and objectives that will be assessed and explain to students the requirements of the task, including instrument-specific standards
- teach the objectives, knowledge, understanding and skills students need to complete the extended response
- teach the written, spoken or multimodal form/s required for student responses, e.g. report, presentation, seminar
- allow some continuous class time for students to work towards completing each component of the project; independent student time may also be required to complete the response
- implement strategies to promote authentication of student work, e.g. note-taking, journals, logs, drafting, research checklists, referencing, teacher observation sheets
- consult, negotiate and provide feedback while students are developing their extended response, e.g. to provide guidance about ethical matters and to monitor the progress of student work.

4.4.4 Examination

Purpose

This technique assesses the application of a range of cognition to provided questions, scenarios and/or problems. Responses are completed individually, under supervised conditions and in a set timeframe.

Dimensions to be assessed

The dimensions to be assessed should be clearly stated on assessment instruments. This assessment technique is used to determine student achievement in objectives from the dimensions:

- Knowing and understanding
- Analysing and applying
- · Planning and evaluating.

Type of examination

Short response test

- Short response tests typically consist of a number of items that may include students responding to some or all of the following activities:
 - drawing, labelling or interpreting equipment, graphs, tables or diagrams
 - calculating using algorithms
 - responding to seen or unseen stimulus materials
 - interpreting ideas and information.
- Questions, scenarios and problems are typically unseen; if seen, teachers must ensure the purpose of this technique is not compromised.

Assessment conditions	Semesters 1–2	Semesters 3–4
Recommended duration	60–90 minutes	60–90 minutes
Short response test	50–150 words per item (diagrams and workings not included in word count)	50–250 words per item (diagrams and workings not included in word count)

Further guidance

When implementing assessment instruments for the examination technique, teachers:

- format the assessment to allow for ease of reading and responding
- write clear questions, considering students' language needs
- ensure questions allow the full range of standards to be demonstrated
- establish the time requirement for the examination within the assessment conditions (see above)
- ensure stimulus materials are succinct enough to allow students to engage with them in the time provided; if they are lengthy, consider giving students access to them before the assessment
- clearly indicate the dimensions and objectives that will be assessed
- explain to students the requirements of the task, including instrument-specific standards
- outline any permitted material in the instrument conditions, e.g. one page of handwritten notes
- teach the objectives, knowledge, understanding and skills needed for the items in the examination, including opportunities for students to respond to unseen tasks using appropriate communication strategies.

4.4.5 Performance

Purpose

This technique assesses physical demonstrations as outcomes of applying a range of cognitive, technical and physical skills.

Performance assessments involve student application of identified skill/s when responding to a task that involves solving a problem, providing a solution, or conveying meaning or intent.

Dimensions to be assessed

The dimensions to be assessed should be clearly stated on assessment instruments. This assessment technique is used to determine student achievement in objectives from the dimensions:

- Knowing and understanding
- · Analysing and applying
- Planning and evaluating.

Types of performance

Students will demonstrate performances in a range of aquatic contexts. Contexts may include individual, and group environments. These may include:

- seafood preparation filleting techniques
- snorkelling
- nautical knot tying
- · participating in aquatic activities in recreational contexts, e.g. boating camp
- · organising and managing events
- demonstration of health and safety mechanisms and procedures, e.g. first aid, lifesaving

Supporting evidence

Supporting evidence is required to substantiate teacher decisions made on performances for exit purposes.

Evidence to support performances may include:

- · notes or annotations
- · journal entries
- · self and peer evaluations
- · teacher observations and checklists
- a recording of the response (as appropriate).

Assessment conditions	Semesters 1–2	Semesters 3–4
Performances	Schools provide students with some continuous class time to devel and practise the performance.	

Further guidance

This technique requires teachers to observe a defined activity within an aquatic activity, such as performance of:

- physical responses required to perform an aquatic activity in a familiar environment, e.g. swimming in a pool
- relevant physical responses in an aquatic activity within a changing environment, e.g. reef snorkelling
- roleplaying of group or team situations, e.g. identification of group tasks and allocation of responsibilities
- applying knowledge or following industry guidelines and procedures in a workplace or workplacerelated situation
- operating equipment, e.g. dive equipment, boats.

4.5 Folio requirements

A folio is a collection of one student's responses to the assessment instruments on which levels of achievement are based. The folio is updated when earlier assessment responses are replaced with later evidence that is more representative of student achievement.

4.5.1 Folios for external moderation

QCAA quality assurance processes require that evidence about school assessment decisions be externally moderated. Evidence presented as part of the moderation process is a sample of the decisions a school makes about student achievement, in response to the techniques of the syllabus. These processes may occur at a juncture when a complete folio is not available.

Further guidance is available in the QCAA's *Quality assurance of Authority-registered subjects* and short courses: www.gcaa.gld.edu.au/10773.html.

4.5.2 Exit folios

The *exit folio* is the collection of evidence of student work from Semesters 3 and 4 that is used to determine the student's exit level of achievement. Each folio must include:

- a minimum of four and a maximum of six assessment instruments, and the relevant student responses
- evidence of student work from Semesters 3 and 4 only
- evidence of all dimensions being assessed at least twice
- · at least one instrument that assesses all three dimensions
- no more than two instruments from any one technique
- a student profile completed to date.

4.6 Exit standards

Exit standards are used to make judgments about students' levels of achievement at exit from a course of study. The standards are described in the same dimensions as the objectives of the syllabus. The standards describe how well students have achieved the objectives and are stated in the standards matrix (see Section 4.7.3: Standards matrix).

The following dimensions must be used:

Dimension 1: Knowing and understanding

Dimension 2: Analysing and applying

Dimension 3: Planning and evaluating.

Each dimension must be assessed in each semester, and each dimension is to make an equal contribution to the determination of exit levels of achievement.

Each dimension must be assessed at least twice in each year of the course, and each dimension is to make an equal contribution to the determination of exit levels of achievement.

4.7 Determining exit levels of achievement

When students exit the course of study, the school is required to award each student an exit level of achievement from one of the five levels:

- Very High Achievement (VHA)
- High Achievement (HA)
- Sound Achievement (SA)
- Limited Achievement (LA)
- Very Limited Achievement (VLA).

Exit levels of achievement are summative judgments made when students exit the course of study. For most students this will be after four semesters. For these students, judgments are based on exit folios providing evidence of achievement in relation to all objectives of the syllabus and standards.

For students who exit before completing four semesters, judgments are made based on the evidence of achievement to that stage of the course of study.

4.7.1 Determining a standard

The standard awarded is an on-balance judgment about how the qualities of the student's responses match the standards descriptors in each dimension. This means that it is not necessary for the student's responses to have been matched to every descriptor for a particular standard in each dimension.

4.7.2 Awarding exit levels of achievement

When standards have been determined in each of the dimensions for this subject, the table below is used to award exit levels of achievement, where A represents the highest standard and E the lowest. The table indicates the minimum combination of standards across the dimensions for each level.

Awarding exit levels of achievement

VHA	Standard A in any two dimensions and no less than a B in the remaining dimension	
НА	Standard B in any two dimensions and no less than a C in the remaining dimension	
SA	Standard C in any two dimensions and no less than a D in the remaining dimension	
LA	At least Standard D in any two dimensions and an E in the remaining dimension	
VLA	Standard E in the three dimensions	

Further guidance is available in the QCAA's *Quality assurance of Authority-registered subjects and short courses:* www.qcaa.qld.edu.au/10773.html.

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4.7.3 Standards matrix

	Standard A	Standard B	Standard C	Standard D	Standard E
T	The student work has the following characteristics:	The student work has the following characteristics:	The student work has the following characteristics:	The student work has the following characteristics:	The student work has the following characteristics:
and understanding	 comprehensive description of concepts and ideas in aquatic contexts 	detailed description of concepts and ideas in aquatic contexts	description of concepts and ideas in aquatic contexts	superficial description of concepts and ideas in aquatic contexts	partial description of aquatic information
Knowing and ur	 concise and coherent explanation of concepts and ideas in aquatic contexts 	coherent explanation of concepts and ideas in aquatic contexts	explanation of concepts and ideas in aquatic contexts	disjointed explanation of concepts and ideas in aquatic contexts	statements of information about aquatic contexts
Knc	 proficient demonstration of a comprehensive range of skills in aquatic contexts. 	 precise demonstration of a range of skills in aquatic contexts. 	demonstration of skills in aquatic contexts.	basic demonstration of skills in aquatic contexts.	guided demonstration of skills in aquatic contexts.
	The student work has the following characteristics:	The student work has the following characteristics:	The student work has the following characteristics:	The student work has the following characteristics:	The student work has the following characteristics:
Analysing and applying	 discerning and logical analysis of information, situations and relationships in aquatic contexts 	 logical analysis of information, situations and relationships in aquatic contexts 	analysis of information, situations and relationships in aquatic contexts	identification of situations and relationships in aquatic contexts	identification of aspects of situations and relationships in aquatic contexts
	 discerning and proficient application of knowledge, understanding and skills in aquatic contexts 	 controlled application of knowledge, understanding and skills in aquatic contexts 	application of knowledge, understanding and skills in aquatic contexts	basic application of knowledge, understanding and skills in aquatic contexts	partial application of knowledge and skills in aquatic contexts
Analı	 concise and coherent use of language conventions and features appropriate to aquatic contexts to communicate ideas and information, according to purpose. 	coherent use of language conventions and features appropriate to aquatic contexts to communicate ideas and information, according to purpose.	use of language conventions and features appropriate to aquatic contexts to communicate ideas and information, according to purpose.	use of basic language conventions and features to communicate ideas and information.	disjointed use of language conventions to communicate information.

	Standard A	Standard B	Standard C	Standard D	Standard E
evaluating	The student work has the following characteristics:	The student work has the following characteristics:	The student work has the following characteristics:	The student work has the following characteristics:	The student work has the following characteristics:
	generation of insightful plans and procedures for activities in aquatic contexts	generation of considered plans and procedures for activities in aquatic contexts	generation of plans and procedures for activities in aquatic contexts	listing of aspects of plans and procedures for activities in aquatic contexts	collection of information related to planning in aquatic contexts
Planning and eva	comprehensive and systematic evaluation of the safety and effectiveness of activities in aquatic contexts	detailed and reasoned evaluation of the safety and effectiveness of activities in aquatic contexts	evaluation of the safety and effectiveness of activities in aquatic contexts	identification of the safety and effectiveness of activities in aquatic contexts	statements about aspects of the safety and effectiveness of aquatic activities
Pla	justified and valid recommendations with detailed evidence for activities in aquatic contexts.	valid recommendations with evidence for activities in aquatic contexts.	recommendations for activities in aquatic contexts.	statements of opinion about activities in aquatic contexts.	statements about aspects of activities in aquatic contexts.

Page **39** of 42

Glossary

Term	Explanation	
analyse; analysis	dissect to ascertain and examine constituent parts and their relationships	
applied learning	the acquisition and application of knowledge, understanding and skills in real-world and/or lifelike contexts	
apply; application	use in a particular situation; make use of as relevant, suitable, or pertinent	
appropriate	suitable to the context or activity	
aquatic activities	practical activities designed to promote learning or experience associated with aquatic environments	
aquatic context	an aquatic context is any setting or situation where aquatic activities take place	
aspects	components, elements	
basic	elementary or simple	
coherent	logical and internally consistent relation of parts	
collection	a group of accumulated items	
communicate	convey information, knowledge and/or understanding to others	
community (environmental context)	all the populations of different organisms that live together in a habitat	
comprehensive	detailed and thorough, including all that is relevant; inclusive of a broad coverage of facts, ideas and information	
concise	brief and to the point; without repetition of information, loss of clarity or logic of argument or solution	
considered	formed after careful thought and relating to multiple parts of aquatic activities	
controlled	exercise direction over	
culture	the social practices of a particular people or group, including shared language, beliefs, values, knowledge, customs and lifestyle	
demonstrate; demonstration	give a practical exhibition	
describe; description	give an account of characteristics or features	
detailed	executed with great attention to detail; specific	
discerning	showing good judgment to make thoughtful choices	
disjointed	lacking in coherent, logical or connected sequences; fragmented, lacking connection	
ecosystem	a community and habitat in which it lives	
effectiveness	the degree to which something is successful in producing a desired result	
embed	implant an idea so that it becomes ingrained within a particular context	

Term	Explanation	
evaluate; evaluation	assign merit according to criteria; examine and judge the merit, significance or value of something	
generate; generation	produce or create something	
guided	supported or directed by a teacher or mentor	
habitat	the place where organisms live	
idea	a thought, conception, notion; a way of thinking	
identify; identification	distinguish, isolate; locate and recognise	
information	aquatic information is described through the areas of study, topics, concepts, ideas, knowledge, understanding and skills	
insightful	perceptive, demonstrating accurate and deep understanding	
justified	supported by logical reasoning or evidence, based on premises regarded as true	
language convention	an accepted practice that has developed over time and is generally used and understood; includes the use of specific structural aspects of texts, e.g. use of sections for introduction, background, discussion and recommendations in report writing	
language features	the features of language that support meaning, e.g. sentence structure, noun group/phrase, vocabulary, punctuation, figurative language, framing, camera angles; choices in language features and text structures together define a type of text and shape its meaning; these choices vary according to the purpose of a text, its subject matter, audience, and mode or medium of production	
list; listing	a number of connected items or names written or printed consecutively, typically one below the other	
little	less, or fewer than required	
logical	rational and valid; internally consistent	
multimodal	an assessment mode that uses a combination of at least two modes, delivered at the same time, to communicate ideas and information to a live or virtual audience, for a particular purpose the selected modes are integrated to allow both modes to contribute significantly to the multimodal response	
opinion	a view or judgment formed about something, not necessarily based on fact or knowledge	
outcomes	results or consequences	
partial	attempted, with evidence provided, but incomplete	
perform; performance	carry out or accomplish	
plan (<i>n.</i>)	devising a procedure or process for accomplishing an activity	
plan (v.)	organise into a coherent and meaningful schedule of sequenced actions that aim to competently deliver a predefined result	
population	all the members of a single species that live in a habitat	

Term	Explanation	
practical	of, or concerned with, the actual doing or use of something rather than with theory and ideas	
precise	characterised by definite or exact execution	
procedure	an established or official way of using knowledge, understanding and skills when undertaking aquatic activities	
process	a series of actions or steps taken to achieve a particular result	
proficient	skilled and adept	
purpose	the reason for which something is done or created or for which something exists	
range	the breadth of coverage, applicable to the context under study	
reasoned	logical and sound; presented with justification	
recall	ability to express information or understanding from memory	
recommendation	a suggestion or proposal as to the best course of action	
related	belonging to the same group, or type; connected	
relationships	interdependent connections between people, between creatures and their environments, and between concepts and ideas	
response	a verbal or written answer	
safety	the condition of being protected from or unlikely to cause danger, risk, or injury	
service learning	a method of teaching that combines formal instruction with a related service in the community service learning integrates meaningful community service with instruction and reflection to enrich the learning experience, teach civic responsibility, and encourage lifelong civic engagement students learn and develop through active participation in an organised service that is coordinated with a school and conducted in, and meets the needs of, a community	
situation	a set of circumstances subject to change	
skill	a particular ability	
solution	a means of solving a problem	
statement	a sentence or assertion	
superficial	apparent and sometimes trivial	
systematic	methodical, organised and logical	
valid	able to be supported; legitimate and defensible, applicable	