Building and Construction Skills
2019 v1.0
Applied Senior Syllabus

This syllabus is for implementation with Year 11 students in 2019.
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1 Course overview

1.1 Introduction

1.1.1 Rationale

Technology has been an integral part of society for as long as humans have had the desire to create products to improve their quality of life. In an increasingly technological and complex world, it is important to develop the knowledge, understanding and skills associated with traditional and contemporary tools and materials used by the Australian building and construction industry to create structures.

The building and construction industry transforms raw materials into buildings and structures. This adds value for both enterprises and consumers. Australia, as one of the most developed economies in the world, has a strong building and construction industry that provides employment for many people.

The Building and Construction Skills subject focuses on the underpinning industry practices and construction processes required to create, maintain and repair the built environment. It provides a unique opportunity for students to experience the challenge and personal satisfaction of undertaking practical work while developing beneficial vocational and life skills.

The subject includes two core topics — ‘Industry practices’ and ‘Construction processes’. Students explore the knowledge, understanding and skills of the core topics through selected industry-based electives in response to local needs, available resources and teacher expertise.

Through both individual and collaborative learning experiences, students learn to meet customer expectations of quality at a specific price and time. The majority of learning is done through construction tasks that relate to business and industry, and that promote adaptable, competent, self-motivated and safe individuals who can work with colleagues to solve problems and complete practical work.

By doing construction tasks, students develop transferable skills relevant to a range of industry-based electives and future employment opportunities. They understand industry practices, interpret specifications, including information and drawings, safely demonstrate fundamental construction skills and apply skills and procedures with hand/power tools and equipment, communicate using oral, written and graphical modes, organise, calculate and plan construction processes and evaluate the structures they create using predefined specifications.

Pathways

A course of study in Building and Construction Skills can establish a basis for further education and employment in civil, residential or commercial building and construction fields. These include roles such as bricklayer, plasterer, concreter, painter and decorator, carpenter, joiner, roof tiler, plumber, steel fixer, landscaper and electrician.
1.1.2 Learning area structure

Figure 1: Summary of subjects offered in the Technologies learning area

- **General**
  - results may contribute to an Australian Tertiary Admission Rank (ATAR) calculation
  - results contribute to the Queensland Certificate of Education (QCE)
  - includes external assessment

- **Applied**
  - no more than one Applied subject can contribute to an ATAR calculation
  - results contribute to the QCE

### Building & Construction Skills
- Aerospace Systems
- Design
- Digital Solutions
- Engineering
- Food & Nutrition

### Industrial Graphics Skills
- Engineering Skills
- Fashion
- Furnishing Skills
- Hospitality Practices

### Industrial Technology Skills
- Information & Communication Technology
1.2 Teaching and learning

1.2.1 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-unit 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: Producing and evaluating.

**Dimension 1: Knowing and understanding**

Knowing and understanding refers to being familiar with the concepts and ideas used in construction tasks within industry-based electives. This involves retrieving relevant knowledge and practical skills from memory, constructing meaning from instructional messages, and recognising, interpreting and demonstrating construction tasks.

**Objectives**

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

- describe industry practices in construction tasks
- demonstrate fundamental construction skills
- interpret drawings and technical information.

When students describe, they use industry terminology and provide examples from construction tasks to help clarify the meaning of industry practice concepts and ideas. These concepts and ideas include building and construction enterprises and occupations, safety, personal and interpersonal skills in building and construction workplaces, customer expectations of quality and impacts on construction processes.

When students demonstrate, they reproduce fundamental construction skills safely and correctly. These skills may include the safe operation of hand/power tools and equipment, maintenance and storage of tools and equipment, measuring techniques, safe work practices and general housekeeping.

When students interpret, they determine the meaning and features of drawings and industry-specific technical information to complete construction tasks. Drawings and technical information together are defined as specifications.
Dimension 2: Analysing and applying

Analysing refers to breaking down information into its constituent parts and determining how the parts relate to each other and to an overall structure or purpose within construction tasks. This may involve differentiating, organising and/or attributing. Applying refers to carrying out or using a procedure in a given situation.

Objectives

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

- analyse construction tasks to organise materials and resources
- select and apply construction skills and procedures in construction tasks
- use visual representations and language conventions and features to communicate for particular purposes.

When students analyse and organise, they ascertain and examine constituent parts of industry practices and construction processes to establish the work roles and skills, quality, safety, materials, quantities, tools and other related resources required to complete construction tasks. This may include calculating quantities and costs, and identifying materials, particular tools, fasteners and procedures required to manipulate the materials used in the construction tasks.

When students apply, they demonstrate their understanding by selecting and using particular construction skills and procedures in preference to others in construction tasks. Examples include selecting and following safe operating procedures, selecting, setting up and using hand/power tools and equipment for a purpose, and selecting and using construction procedures such as marking out, preparing, cutting, joining and finishing.

When students use visual representations and language conventions and features, they convey industry-specific knowledge and/or understanding for particular purposes. Visual representations include photographs, sketches, drawings, diagrams, graphs and symbols. Language conventions and features include industry-specific vocabulary, grammar, spelling, punctuation, text types and structures in spoken and written modes. Communicating for particular purposes may include pictorial sketches, working drawings, verbal descriptions of construction procedures, material lists, risk assessments and equipment-operating procedures.

Dimension 3: Producing and evaluating

Producing refers to planning construction processes, then creating structures that meet predefined specifications. Evaluating refers to the reflection on industry practices, construction processes and structures to consider ways to improve future construction tasks.

Objectives

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

- plan and adapt construction processes
- create structures from specifications
- evaluate industry practices, construction processes and structures, and make recommendations.
When students plan, they devise a series of actions that allows them to create a structure. Students consider the predefined specifications, construction skills and tools, selection and sequence of procedures, materials, consumables, safety (including risk assessment), management of time and cost and expectations of quality. When students adapt, they consider the feasibility, efficiency and modification of proposed construction skills and procedures.

When students create, they synthesise knowledge and skills in industry practices and construction processes to create structures to predefined specifications. These specifications may include working drawings, sketches, templates and technical information. They make decisions about how to combine a range of construction skills and procedures and actively engage in monitoring and modifying procedures as a result of issues arising during the construction process.

When students evaluate, they test and check industry practices, construction processes and their own created structures in terms of meeting specifications. When students make recommendations, they consider alternatives and suggest ways to improve construction processes and structures.

**1.2.2 Underpinning factors**

There are five factors that underpin and are essential for defining the distinctive nature of Applied syllabuses:

- applied learning
- community connections
- core skills for work
- literacy
- numeracy.

These factors, build on the general capabilities found in the P–10 Australian Curriculum. They overlap and interact, are derived from current education, industry and community expectations, and inform and shape Building and Construction Skills.

All Applied 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-unit 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 Building and Construction Skills.

**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 workplace, 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.

Community connections

Community connections build students’ awareness and understanding of life beyond school through authentic, real-world interactions. This understanding supports the transition from school to participation in, and contribution to, community, industry, work and not-for-profit organisations. ‘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 building and construction businesses or a community organisation or agency to build students’ awareness and understanding of the range of opportunities in building and construction beyond school
- 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 work-shadowing of an apprentice or tradesperson who works in the building and construction industry
- gaining work experience in the building and construction industry
- participating in community service projects or engaging in service learning
- interacting with visitors to the school, such as community representatives, building and construction industry experts, employers, employees and the self-employed
- internet, phone or video conferencing with other school communities.
Core skills for work

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 work.\(^2\) 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 Building and Construction Skills. 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

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

Literacy in Building and Construction Skills

The information and ideas that make up Building and Construction Skills 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 Applied syllabus 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 Building and Construction Skills is essential for student achievement.

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

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

To understand and use Building and Construction Skills content, teaching and learning strategies include:

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

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\(^1\) More information about the **Core Skills for Work Developmental Framework** is available at https://docs.education.gov.au/node/37095

\(^2\) 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 Building and Construction Skills content, teaching and learning strategies include:

- making conclusions about the purpose and audience of Building and Construction Skills language and texts
- analysing the ways language is used to convey ideas and information in Building and Construction Skills texts
- transforming language and texts to convey Building and Construction Skills 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.

**Numeracy in Building and Construction Skills**

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 numerate development is an essential component of teaching and learning across the curriculum and a responsibility for all teachers.

To understand and use Building and Construction Skills content, teaching and learning strategies include:

- identifying the specific mathematical information
- 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.

### 1.2.3 Planning a course of study

Building and Construction Skills is a four-unit course of study.

Units 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 units as students develop greater independence as learners.

Units 3 and 4 consolidate student learning.

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

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A course of study for Building and Construction Skills includes:

- core topics — ‘Industry practices’ and ‘Construction processes’ — and their associated concepts and ideas integrated into units of work across Units 1 and 2, and further developed in Units 3 and 4
- electives — carpentry plus at least two other electives. The electives included in Units 3 and 4 must have been introduced in Units 1 or 2
- modules of work — four to eight modules of work across the four-unit course of study. Each module of work is based on one or more elective/s and related construction tasks (see Construction Tasks).

Figure 2: A course of study: the relationship between core, electives and modules of work

1.2.4 Developing a module of work

A module of work is developed from the elective/s and outlines the knowledge, understanding and skills, learning experiences and assessment that will be effective in implementing the objectives of the syllabus.

A module of work in Building and Construction Skills consists of:

- one or more electives (multiple electives in a single module of work should be integrated, e.g. carpentry and tiling)
- one or more construction tasks related to the chosen elective/s
- in-depth coverage of both core topics (‘Industry practices’ and ‘Construction processes’) and associated concepts and ideas (not all core concepts and ideas need to be evident in each module of work)
- opportunities for teaching, learning and assessment of the objectives of Knowing and understanding, Analysing and applying, and Producing and evaluating.
1.2.5 Construction tasks

Construction tasks in this syllabus are defined as industry-related learning experiences through which students may demonstrate Knowing and understanding, Analysing and applying and Producing and evaluating. Construction tasks range from skill exercises focused on specific construction procedures (e.g. setting up profiles for a footing) to the combination of 'Industry practices' and 'Construction processes' needed to complete structures to specifications (e.g. a cubby house).

Construction tasks are chosen from the electives, which are drawn from the common building and construction trade qualifications. Examples of construction tasks are provided in each of the electives to assist with module of work planning (see Electives).

1.2.6 Aboriginal perspectives 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 perspectives 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 to the present time. Opportunities exist in Building and Construction Skills to encourage engagement with Aboriginal peoples and Torres Strait Islander peoples and strengthen 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.

In Building and Construction Skills, teachers and students should have opportunities to build cultural competence by understanding, communicating and effectively interacting with people across all cultures, but particularly Aboriginal cultures and Torres Strait Islander cultures. This cultural competence is achieved through honest engagement, building trust and working with local community members.

There is an opportunity for students to:

- appreciate that Aboriginal peoples and Torres Strait Islander peoples have a longstanding tradition of developing and using a range of technologies in a sustainable way
- explore how Aboriginal peoples and Torres Strait Islander peoples’ capacity for innovation is evident in the incorporation of a range of introduced technologies within existing practices in ways that purposefully build or maintain cultural, community and economic capacity.

Guidelines about Aboriginal perspectives and Torres Strait Islander perspectives and resources for teaching are available at www.qcaa.qld.edu.au/k-12-policies/aboriginal-torres-strait-islander-perspectives.
2 Subject matter

2.1 Core

The core is what all students who undertake a four-unit course of study in this subject will have the opportunity to learn. The core of this subject consists of two topics:

- industry practices
- construction processes.

Both core topics include concepts and ideas that provide a focus for each topic and the minimum knowledge, understanding and skills that students would be expected to explore in the course of study.

The core topics are interrelated and are not intended to be treated in isolation. Concepts and ideas are progressively developed across the course of study through the associated knowledge, understanding and skills. Further knowledge, understanding and skills may arise in a module of work from engagement with electives and specific construction tasks. The school decides the coverage and depth to which the knowledge, understanding and skills is explored in each module of work.

The core topics are presented in tables below.

2.1.1 Core topic 1: Industry practices

<table>
<thead>
<tr>
<th>Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry practices are used to effectively and efficiently manage construction enterprises, workplace health and safety, employee personal and interpersonal skills and customer expectations to safely change raw materials into structures wanted by society and which add value for both enterprises and consumers.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Concepts and ideas</th>
<th>Knowledge, understanding and skills</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Building and construction enterprises</strong> Building and construction enterprises are important to the economy of Australia and employ a broad range of people in many different occupations (C1.1).</td>
<td>• overview of building and construction enterprises and their contribution to the economy, e.g. types of enterprises, successful businesses, technology use, cost structure and industry culture • organisational structure of building and construction workplaces, e.g. human resources, safe and cooperative work environments, job descriptions, linking skills to employment options, receipt and storage of raw material, maintenance, design, quality and testing, transport, trade and professional associations • career options and pathways, e.g. semi-skilled and trade occupations (trade assistant, bricklayer, plasterer, concreter, painter and decorator, carpenter) and professional occupations (civil engineer, design drafter, quantity surveyor, architect, surveyor, building certifier)</td>
</tr>
<tr>
<td><strong>Workplace health and safety</strong> Workplace health and safety legislation, rules and procedures must be followed in building and construction industry workplaces (C1.2).</td>
<td>• employer and employee responsibilities, rights and obligations under the <em>Work Health and Safety Act 2011</em> • industry-specific requirements, e.g. codes of practice/policies training, site induction, machine training/licensing and safety induction white card • risk assessments to identify hazards, e.g: - hand/power tools, plant and fixed machinery - materials</td>
</tr>
<tr>
<td><strong>Personal and interpersonal skills</strong></td>
<td><strong>Product quality</strong></td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Personal and interpersonal skills, including teamwork and communication skills, are essential for effective participation in building and construction workplaces (C1.3).</td>
<td>The quality of structures depends on customer expectations of value, which affects and industry construction processes (C1.4).</td>
</tr>
</tbody>
</table>

- manual handling
  - safe working practices and procedures, e.g:
    - hierarchy of hazard control pertaining to any workplace activity, which may include tool selection, personal protective equipment, manual handling techniques, ongoing monitoring and review, dust, fumes, waste, noise, movement, barriers, signage and fire prevention

- work-readiness skills, e.g. punctuality, ethical behaviour, diligence, respect for authority, demonstrating initiative (such as using time effectively and notifying unsafe practices)
- teamwork in the workplace, e.g. clear expectations of work roles, working cooperatively with others, being involved in group discussions, working with people from diverse social, cultural and ethnic backgrounds and with varying physical and mental abilities
- workplace communication using industry-specific terminology including written, graphical, verbal and non-verbal, e.g:
  - written, such as safety rules, work instructions, timesheets, forms (such as accident reports), safe operating procedures and job applications
  - sketching, such as two-dimension and three-dimension graphical views
  - verbal and non-verbal instructions, such as practical demonstration of skills and processes, verbal task instructions and hand signals

- quality standards of buildings and other structures are derived from customer expectations of value based on factors such as needs, trends, budget, covenants and competition, e.g. the variation in price and quality between project homes and one-off architecturally designed and built homes
- structures are constructed to predefined specifications that detail the expected quality standards, e.g:
  - engineering requirements such as waffle pod slabs, strip footing slabs, piers
  - flooring, roofing and cladding materials
  - inclusions such as door furniture, paint, tiles
- building and construction enterprises make decisions about construction processes that affect quality based on a range of factors, e.g:
  - specifications (drawings and technical information)
  - customer expectations
  - building codes of Australia
  - business practices, including trade demarcation, trade and retail costs
  - available construction time
  - available resources, including human, materials, plant and equipment, waste and recycling
  - site constraints, including slope, stormwater run-off, surrounding residents
  - government regulations, including local government, environmental and heritage protection
### 2.1.2 Core topic 2: Construction processes

**Focus**

Construction processes combine construction skills and procedures to safely construct buildings and other structures to specifications using tools, equipment and materials.

<table>
<thead>
<tr>
<th>Concepts and ideas</th>
<th>Knowledge, understanding and skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifications</td>
<td>• interpretation of sketches and technical drawings, e.g:</td>
</tr>
<tr>
<td></td>
<td>- concept sketches, e.g. 2D and 3D</td>
</tr>
<tr>
<td></td>
<td>- technical drawings, e.g. architectural drawings (site plans, floor plans, detailed section drawings, electrical layout, elevations, drainage plan) and assembly drawings</td>
</tr>
<tr>
<td></td>
<td>- dimensions, symbols/annotation and scale</td>
</tr>
<tr>
<td></td>
<td>• technical information accessed from charts, manuals, tables and books, e.g. local government regulations, set-up procedures, schedules, standard operating procedures, safety data sheets and tool operation manuals</td>
</tr>
<tr>
<td>Tools</td>
<td>• identification, safety and maintenance of tools and machinery, e.g:</td>
</tr>
<tr>
<td></td>
<td>- tool names and purpose</td>
</tr>
<tr>
<td></td>
<td>- safe work practices</td>
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<tr>
<td></td>
<td>- guards and attachments</td>
</tr>
<tr>
<td></td>
<td>- tool storage and maintenance</td>
</tr>
<tr>
<td></td>
<td>- machine settings (tooling/blades/cutter/speed/feed selection)</td>
</tr>
<tr>
<td></td>
<td>- replacement and disposal</td>
</tr>
<tr>
<td></td>
<td>- general housekeeping</td>
</tr>
<tr>
<td></td>
<td>• marking-out procedures and skills using relevant tools, e.g:</td>
</tr>
<tr>
<td></td>
<td>- procedures used to measure, estimate and calculate materials, e.g. length, diameter, volume, thickness, area, percentages and perimeters</td>
</tr>
<tr>
<td></td>
<td>- skills using measuring/marking-out tools, e.g. tape measure, rule, square, combination set, bevel, divider, chalk line, marking gauge, protractor and level</td>
</tr>
<tr>
<td></td>
<td>• preparing procedures and skills using relevant tools and equipment, e.g:</td>
</tr>
<tr>
<td></td>
<td>- purposes, limitations and safe methods of preparing a site and materials</td>
</tr>
<tr>
<td></td>
<td>- skills using hand tools, e.g. hammer, sledgehammer, pick, mattock, shovel and crowbar</td>
</tr>
<tr>
<td></td>
<td>- skills using machinery, e.g. concrete mixer, post-hole auger, vibrating plate and generator</td>
</tr>
<tr>
<td></td>
<td>• cutting procedures and skills using relevant tools, e.g:</td>
</tr>
<tr>
<td></td>
<td>- purposes, limitations and safe methods of cutting a range of materials</td>
</tr>
<tr>
<td></td>
<td>- skills using hand tools, e.g. bolster, hammer, tile cutter, panel saw and chisel</td>
</tr>
<tr>
<td></td>
<td>- skills using power tools, e.g. drills, jigsaw, power saw, drop saw, mitre saw, grinder, tile-cutting saw and brick saw</td>
</tr>
<tr>
<td></td>
<td>• joining procedures and skills using relevant tools, e.g:</td>
</tr>
<tr>
<td></td>
<td>- purposes, limitations and safe methods of joining a range of materials</td>
</tr>
<tr>
<td></td>
<td>- skills using hand tools, e.g. claw hammer, screwdrivers, clamps, pliers, trowels, spanner, chalking gun and adhesive applicators</td>
</tr>
<tr>
<td></td>
<td>- skills using power tools, e.g. drills, screwdrivers, nail guns, air tools and compressors</td>
</tr>
<tr>
<td></td>
<td>• finishing procedures and skills using relevant tools, e.g:</td>
</tr>
<tr>
<td></td>
<td>- purposes, limitations and safe methods of finishing a range of materials</td>
</tr>
<tr>
<td></td>
<td>- skills using hand tools, e.g. brushes, roller, hammer, mallet, holding</td>
</tr>
</tbody>
</table>

(See Risk management.)
Materials
Materials are selected and safely manipulated based on industry-specific applications (C2.3).

- types of materials, e.g. metals, timber, ceramics (bricks, tiles), polymers and composites (manufactured boards, concrete)
- properties of materials, e.g. tensile strength, toughness, durability, aesthetics, hardness, density, mass, corrosion, grain of timber and shrinkage
- sections, shapes and sizes of products, e.g. dressed and rough sawn timber, sheet sizes, mouldings, brick profiles, laminated and types of gravel
- logistics, e.g. suppliers, ordering, storage, transportation and environmental management
- industry applications and manipulation procedures, e.g. cutting, joining, machining, material optimisation, tool selection, surface preparation and clean-up
- consumables, e.g. fixings and fasteners, paints, solvents, sealants, cement, sand, gravel, adhesives and grout
- safety data sheets

2.1.3 Risk management

Schools will need to appropriately manage the risks associated with tools and materials used in this course of study.

Risk management processes will include safe operating procedures, record-keeping of maintenance and risk assessments for high-risk equipment.

Further information to assist schools with health and safety is available on the Queensland Government’s Department of Education and Training website:

The Department of Education and Training has developed support material to manage risks specific to Industrial Technology and Design (Manual Arts):

2.2 Electives

The electives in this subject are based on building and construction industry specialisations that require tradespeople with specific knowledge, understanding and skills when using tools and materials to create or maintain structures. Each elective predominantly relates to a common current building and construction trade qualification described in the industry training packages at: https://training.gov.au/Home/Tga.

The choice of electives is dependent on:
- dimensions, objectives and core topics to be explored
- the interests of the student cohort
- the expertise of teachers
- available facilities and resources.
The following tables provide a description of the electives with examples of school-based construction tasks to assist schools with module of work planning. The information provided is a guide for teachers and is not meant to be definitive. The examples are not meant to be exhaustive.

### 2.2.1 Bricklaying

**Description**

Bricklaying refers to the laying of common and face bricks, pre-cut stone, concrete blocks and other types of masonry building blocks in mortar to construct internal and external walls, build foundations, partitions, arches and paved areas and repair brickwork. Bricklaying may also involve ornamental work by laying shaped or coloured patterns in buildings, archways, walls or floors.

**Possible construction tasks**

Students could be involved in construction tasks such as:

- constructing a barbeque, including material and labour estimations and quote preparation
- preparing a site for block work, e.g. interpreting plans, digging foundations, measuring and setting out profiles, boxing for footings and foundations
- laying bricks to construct a temporary wall using a variety of patterns to achieve structural bonding
- preparing mortar, including identifying and selecting raw materials, mixing ratios, measuring quantities and using hand and machine mixing techniques
- measuring and cutting access in brick work for services such as electrical conducts, plumbing and drainage pipes
- cutting bricks and blocks to size using hammers, chisels or power tools
- cladding a framed wall using a running pattern, embedded metal ties and a window sill and head.

### 2.2.2 Carpentry

**Description**

Carpentry refers to constructing, erecting, installing and repairing structures and fixtures made from wood and metal. It includes the finish and repair of wooden structures such as foundations, walls, roofs, windows and doors. It may also include the planning and constructing of floors, frameworks, roofs and ceilings, which may be made from either timber or metal. Carpentry may also involve laying timber floors, cutting and shaping materials and assembling or nailing them into place, and installing door handles, locks, flooring underlay, insulating material and other fixtures.

**Possible construction tasks**

Students could be involved in construction tasks such as:

- interpreting technical drawings, e.g. site plans, floor plans, detailed section drawings and elevations, to determine the dimensions, materials required and installation processes to be followed
- setting out the external footprint of a structure by measuring and setting out profiles and string lines
- cutting and joining form ply to produce formwork for concrete
- installing pre-made wall frames, checking accuracy of the structure using tape measures, levels, rules, plumb bobs and framing squares and making necessary adjustments
- cutting and joining framing timber to construct a wall to predefined specifications and installing an aluminium window
- hanging an internal partition door complete with door hardware
- working in a team to construct a mobile chicken coop from working drawings.
### 2.2.3 Concreting

**Description**

Concreting refers to placing, spreading, compacting, finishing and curing concrete for buildings and other structures using hand tools and automated machinery. It includes the laying/placement of concrete (slabs) and concrete retaining walls, formwork erection, stencilling and stamping of concrete, exposed aggregate work or pebblecreting, repair of concrete work and concrete resurfacing.

**Possible construction tasks**

Students could be involved in construction tasks such as:
- setting out, digging trenches and preparing reinforcing to concrete a footing for a retaining wall
- installing and removing temporary formwork to contain the concrete in the right shape and dimensions
- creating different surface textures by tamping, shaping and smoothing the concrete exterior with a variety of hand tools
- mixing and applying pigments to colour concrete surfaces
- reading and interpreting technical drawings to set out profiles for a concreting task
- measuring, cutting and assembling timber formwork for a short flight of outdoor concrete stairs
- calculating quantities and costs of a concrete project.

### 2.2.4 Landscaping

**Description**

Landscaping refers to the construction of external hardscape features and non-habitable structures. This includes retaining walls of any material that do not form part of a habitable building, fencing (irrespective of the construction material), driveways, paths and other paving of any material, decks and non-habitable shelters, ornamental ponds, water features and other structural ornamentation.

**Possible construction tasks**

Students could be involved in construction tasks such as:
- preparing a site, excavating and laying paving or concrete around landscape features
- erecting prefabricated sheds and carports
- interpreting technical drawings, measuring, cutting and joining timber to construct an outdoor seat
- erecting a fence by measuring, setting out, digging holes, concreting posts and cutting and joining rails and palings
- measuring, costing and installing an irrigation system in a school garden
- setting out and preparing a site to install playground equipment
- cutting and joining timber sleepers to produce garden beds and installing drainage, soil and plants.
2.2.5 Plastering and painting

Description
Plastering refers to the application of plaster for construction or ornamentation. It involves applying coats of plaster or stucco to walls, ceilings or partitions for functional and decorative purposes, and includes the layering of plaster on an interior or exterior wall structure, or plaster decorative mouldings on ceilings or walls. Painting refers to applying paint, varnish, lacquer, wallpaper and other finishes to protect, maintain and decorate interior and exterior surfaces of buildings, furniture, equipment and other structures.

Possible construction tasks
Students could be involved in construction tasks such as:
- preparing surfaces and applying primer, undercoat and top coat to a cubby house
- measuring and sketching a section of a building, e.g. a storeroom, to calculate quantities of plasterboard, cornices, plaster, insulation and paint
- finishing a section of internal house wall that includes a corner, ceiling and window
- hanging plasterboard, cutting and installing cornices and jointing sheets
- erecting scaffold, washing, scraping and sanding exterior surfaces before painting
- maintaining existing painted surfaces, filling holes in plasterboard, cleaning and preparing painted surfaces, matching and tinting of appropriate paint products and applying paint.

2.2.6 Tiling

Description
Tiling refers to laying ceramic, clay, slate, marble, glass and other types of tiles on external and internal walls and floors to provide protective and decorative finishes. Tiling uses glues, grout and cement and may include matching tiling patterns and waterproofing wet areas, especially in spaces that experience ongoing wet or damp conditions such as kitchens or bathrooms.

Possible construction tasks
Students could be involved in construction tasks such as:
- interpreting plans, measuring and marking surfaces to be covered and laying out work
- preparing wall and floor surfaces by removing old tiles, grout, cement and adhesive
- using tile-cutting tools to cut and shape tiles needed for edges, corners or around obstacles such as fittings and pipes
- using adhesive to attach patterned tiles to a new wall
- preparing and applying grout, removing excess grout and cleaning and polishing tiles
- cutting tiles to mosaic an outdoor tabletop
- measuring an area to be tiled, calculating the number of tiles, estimating quantities of consumables and preparing an itemised quote
- marking out, setting out and fixing tiles around a shower and fixtures.
3 Assessment

3.1 Assessment — general information

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 exit results in each Applied syllabus which may contribute credit towards a Queensland Certificate of Education (QCE); and may contribute towards Australian Tertiary Admission Rank (ATAR) calculations
- 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 Applied syllabuses, 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.

3.1.1 Planning an assessment program

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

- administer assessment instruments at suitable intervals throughout the course
- provide students with opportunities in Units 1 and 2 to become familiar with the assessment techniques that will be used in Units 3 and 4
- assess all of the dimensions in each unit
- assess each objective at least twice by midway through the course (end of Unit 2) and again by the end of the course (end of Unit 4)
- 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 units, only assessment evidence from Units 3 and 4 contributes towards decisions at exit.

Further guidance can be found in the QCE and QCIA policy and procedures handbook.
3.1.2 Authentication of student work

Schools and teachers must have strategies in place for ensuring that work submitted for internal summative assessment is the student’s own.

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.

Guidance about authentication strategies which includes guidance for drafting, scaffolding and teacher feedback can be found in the QCE and QCIA policy and procedures handbook.

3.2 Assessment techniques

The diagram below identifies the assessment techniques relevant to this syllabus. The subsequent sections describe each assessment technique in detail.

Figure 3: Building and Construction Skills assessment techniques

Schools design assessment instruments from the assessment techniques relevant to this syllabus. The assessment instruments students respond to in Units 1 and 2 should support those techniques included in Units 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 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 Determining an exit result). Teachers give students an instrument-specific standards matrix for each assessment instrument.

Evidence

Evidence includes the student’s responses to assessment instruments and the teacher’s annotated instrument-specific standards matrixes. Evidence may be direct or indirect. Examples of direct evidence include student responses to assessment instruments or digital recordings of student performances. Examples of indirect evidence include student notes, teacher observation recording sheets or photographic evidence of the process.

Further guidance can be found in the QCE and QCIA policy and procedures handbook.

Conditions of assessment

Over a four-unit course of study, students are required to complete assessment under a range of conditions (see Planning an assessment program).
Conditions may vary according to assessment. They should be stated clearly on assessment instruments and reflect the conditions stated for each assessment technique.

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.
### 3.2.1 Project

#### Purpose

This technique assesses a response to a single task, situation and/or scenario in a module of work that provides students with authentic opportunities to demonstrate their learning in both ‘Industry practices’ and Construction processes’. The student response will consist of a collection of at least two assessable components, demonstrated in different circumstances, places and times, and may be presented to different audiences and through different modes.

#### Dimensions to be assessed

This assessment technique is to be used to determine student achievement in objectives from all of the following dimensions:
- Knowing and understanding
- Analysing and applying
- Producing and evaluating.

All objectives from each dimension must be assessed.

#### 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 involves students demonstrating and documenting ‘Industry practices’ and ‘Construction processes’ when creating structures to predefined specifications.

A project consists of a product component and at least one of the following components:
- multimodal
- written
- spoken.

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 Building and Construction Skills include:

- work in a team to create an outdoor structure from technical drawings, e.g. a mobile chicken coop:
  - product component: scope of practical work assigned to an individual student in the construction of the mobile chicken coop
  - multimodal component: individual digital portfolio documenting industry practices and construction processes that may include selection and sequence of construction procedures, materials, tools, management of time, safety, cost and expectations of quality
  - spoken component: individual podcast of an evaluation of the quality and suitability of the chicken coop, outlining why it could be offered for sale in the school community

- work in a team to plan and create landscape seating (concrete and hardwood):
  - written component: documentation of industry practices and construction processes that may include selection and sequence of construction procedures, materials, tools, management of time, safety, cost and expectations of quality, e.g. logbook, e-journal or diary.
Product component

This component refers to the creation of a product. Students apply a range of cognitive, technical and physical skills to demonstrate knowledge, understanding and skills in ‘Industry practices’ and ‘Construction processes’.

Students are given specifications (drawings and technical information) and may use class time and their own time to complete a structure that meets the specifications.

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 subheadings, references or, where appropriate, data, tables, flowcharts or diagrams.

Spoken component

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

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 or auditory.

The multimodal component can be a presentation or non-presentation. Examples of presentations include delivery of a slide show, short video clip or webinar. Examples of non-presentations include a webpage with embedded media (graphics, images, audio or video) or a digital portfolio documenting the planning, organising and implementation of a construction process with text, sketches and photographs.

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.

<table>
<thead>
<tr>
<th>Assessment conditions</th>
<th>Units 1–2</th>
<th>Units 3–4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written component</td>
<td>400–700 words</td>
<td>500–900 words</td>
</tr>
<tr>
<td>Spoken component</td>
<td>1½ – 3½ minutes</td>
<td>2½ – 3½ minutes</td>
</tr>
<tr>
<td>Multimodal component</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- non-presentation</td>
<td>6 A4 pages max (or equivalent)</td>
<td>8 A4 pages max (or equivalent)</td>
</tr>
<tr>
<td>- presentation</td>
<td>2–4 minutes</td>
<td>3–6 minutes</td>
</tr>
<tr>
<td>Product component</td>
<td>Schools give students a set period of in-class time to develop the product component/s of their project.</td>
<td></td>
</tr>
</tbody>
</table>
Further guidance

- It is the responsibility of teachers and students to present the evidence to support the standard awarded.
- When students undertake assessment in a 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.
- Supporting evidence may include:
  - annotated instrument-specific standards
  - visual evidence of the product
  - documentation.
- Allow class time for the student to effectively undertake each component of the project assessment. Independent student time will be required to complete the task.
- The required length of student responses should be considered in the context of the tasks.
- Implement strategies to promote the authenticity of student work. Strategies may include note-taking, drafting and/or teacher observation sheets.
- Scaffolding is part of the teaching and learning that supports student development of the knowledge, understanding and skills needed to complete an assessment task and demonstrate what the assessment requires. Scaffolding should be reduced in Units 3 and 4 as students develop greater independence as learners.
- Clearly indicate the dimensions and objectives that will be assessed and explain to students the requirements of the task, including instrument-specific standards.
- Give students learning experiences in the use of appropriate communication strategies.
- Teach the requirements for each component of the project, e.g. sketches, diagrams, journals, digital equipment use and referencing.
### 3.2.2 Practical demonstration

**Purpose**

This technique assesses the practical application of a specific set of teacher-identified construction skills and procedures. Responses are completed individually in a set timeframe.

**Dimensions to be assessed**

This assessment technique is to be used to determine student achievement in objectives from all of the following dimensions:

- Knowing and understanding
- Analysing and applying
- Producing and evaluating.

Not every objective from each dimension needs to be assessed.

**Types of practical demonstrations**

A practical demonstration involves students demonstrating construction skills and procedures over a set period of time. Students are given specifications (such as a drawing or template) and use class time under teacher supervision.

Examples of practical demonstrations in Building and Construction Skills include:

- framing a wall
- painting a walled area
- concreting a footing for a garden seat.

**Assessment conditions**

<table>
<thead>
<tr>
<th></th>
<th>Units 1–2</th>
<th>Units 3–4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practical demonstration</td>
<td>A set period of in-class time</td>
<td></td>
</tr>
</tbody>
</table>

**Further guidance**

- Schools provide students with continuous class time to develop and practise construction skills and procedures.
- Practical demonstrations should increase in complexity and variety over the course of study.
- Practical demonstration evidence could include:
  - visual evidence of practical demonstration, e.g. annotated photographs
  - student workbooks
  - teacher observations annotated on instrument-specific standards.
- There should be evidence of student work to support the standards awarded.
### 3.2.3 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**

This assessment technique may be used to determine student achievement in objectives from the following dimensions:
- Knowing and understanding
- Analysing and applying
- Producing and evaluating.

Not every objective from each dimension needs to be assessed.

**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.
- Short response tests occur under supervised conditions as students produce work individually and in a set time to ensure authenticity.
- Questions, scenarios and problems are typically unseen. If seen, teachers must ensure the purpose of this technique is not compromised.
- Stimulus materials may also be used and may be seen or unseen.
- Unseen questions, statements or stimulus materials should not be copied from information or texts that students have previously been exposed to or have directly used in class.

**Assessment conditions**

<table>
<thead>
<tr>
<th>Assessment conditions</th>
<th>Units 1–2</th>
<th>Units 3–4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended duration</td>
<td>60–90 minutes</td>
<td>60–90 minutes</td>
</tr>
<tr>
<td>Short response test</td>
<td>50–150 words per item (diagrams and workings not included in word count)</td>
<td>50–250 words per item (diagrams and workings not included in word count)</td>
</tr>
</tbody>
</table>

**Further guidance**

- Format the assessment to allow for ease of reading and responding.
- Consider the language needs of the students and avoid ambiguity.
- Ensure questions allow the full range of standards to be demonstrated.
- Consider the instrument conditions in relation to the requirements of the question/stimulus.
- Outline any permitted material in the instrument conditions, e.g. one page of handwritten notes.
- Determine appropriate use of stimulus materials and student notes. 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.
- Provide students with learning experiences that support the types of items, including opportunities to respond to unseen tasks using appropriate communication strategies.
- Indicate on the assessment the dimensions and objectives that will be assessed, and explain the instrument-specific standards.
3.3 Exiting a course of study

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

3.3.2 Exit folios
The exit folio is the collection of evidence of student work from Units 3 and 4 that is used to determine the student’s exit result. Each folio must include:

- four assessment instruments, and the student responses
- evidence of student work from Units 3 and 4 only
- at least two projects
- at least one practical demonstration (separate to the assessable component of a project).
- a student profile completed to date.

3.3.3 Exit standards
Exit standards are used to make judgments about students’ exit result 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.

The following dimensions must be used:

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

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

3.3.4 Determining an exit result
When students exit the course of study, the school is required to award each student an A–E exit result.

Exit results are summative judgments made when students exit the course of study. For most students, this will be after four units. 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 units, judgments are made based on the evidence of achievement to that stage of the course of study.
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.

Awarding an exit result

When standards have been determined in each of the dimensions for this subject, Table 2 below is used to award an exit result, where A represents the highest standard and E the lowest. The table indicates the minimum combination of standards across the dimensions for each result.

Table 2: Awarding an exit result

<table>
<thead>
<tr>
<th>Exit result</th>
<th>Minimum combination of standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Standard A in any two dimensions and no less than a B in the remaining dimension</td>
</tr>
<tr>
<td>B</td>
<td>Standard B in any two dimensions and no less than a C in the remaining dimension</td>
</tr>
<tr>
<td>C</td>
<td>Standard C in any two dimensions and no less than a D in the remaining dimension</td>
</tr>
<tr>
<td>D</td>
<td>At least Standard D in any two dimensions and an E in the remaining dimension</td>
</tr>
<tr>
<td>E</td>
<td>Standard E in the three dimensions</td>
</tr>
</tbody>
</table>

Further guidance can be found in the QCE and QCIA policy and procedures handbook.
## 3.3.5 Standards matrix

<table>
<thead>
<tr>
<th>Standard A</th>
<th>Standard B</th>
<th>Standard C</th>
<th>Standard D</th>
<th>Standard E</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Knowing and understanding</strong></td>
<td><strong>Knowing and understanding</strong></td>
<td><strong>Knowing and understanding</strong></td>
<td><strong>Knowing and understanding</strong></td>
<td><strong>Knowing and understanding</strong></td>
</tr>
<tr>
<td>The student work has the following characteristics:</td>
<td>The student work has the following characteristics:</td>
<td>The student work has the following characteristics:</td>
<td>The student work has the following characteristics:</td>
<td>The student work has the following characteristics:</td>
</tr>
<tr>
<td>• comprehensive description of industry practices in construction tasks</td>
<td>• detailed description of industry practices in construction tasks</td>
<td>• description of industry practices in construction tasks</td>
<td>• statements about industry practices in construction tasks</td>
<td>• inconsistent statements about industry practices</td>
</tr>
<tr>
<td>• consistent and proficient demonstration of fundamental construction skills</td>
<td>• effective demonstration of fundamental construction skills</td>
<td>• demonstration of fundamental construction skills</td>
<td>• partial demonstration of aspects of fundamental construction skills</td>
<td>• minimal demonstration of aspects of fundamental construction skills</td>
</tr>
<tr>
<td>• informed and accurate interpretation of drawings and technical information.</td>
<td>• effective interpretation of drawings and technical information.</td>
<td>• interpretation of drawings and technical information.</td>
<td>• statements about drawings and technical information.</td>
<td>• inconsistent statements about drawings and technical information.</td>
</tr>
<tr>
<td><strong>Analysing and applying</strong></td>
<td><strong>Analysing and applying</strong></td>
<td><strong>Analysing and applying</strong></td>
<td><strong>Analysing and applying</strong></td>
<td><strong>Analysing and applying</strong></td>
</tr>
<tr>
<td>The student work has the following characteristics:</td>
<td>The student work has the following characteristics:</td>
<td>The student work has the following characteristics:</td>
<td>The student work has the following characteristics:</td>
<td>The student work has the following characteristics:</td>
</tr>
<tr>
<td>• thorough analysis of construction tasks to proficiently organise materials and resources</td>
<td>• effective analysis of construction tasks to organise materials and resources</td>
<td>• analysis of construction tasks to organise materials and resources</td>
<td>• partial analysis of construction tasks to organise some materials and resources</td>
<td>• minimal organisation of some materials or resources</td>
</tr>
<tr>
<td>• discerning selection and proficient application of construction skills and procedures in construction tasks</td>
<td>• relevant selection and purposeful application of construction skills and procedures in construction tasks</td>
<td>• selection and application of construction skills and procedures in construction tasks</td>
<td>• partial application of aspects of construction skills and procedures in construction tasks</td>
<td>• minimal application of aspects of some construction skills and procedures in construction tasks</td>
</tr>
<tr>
<td>• coherent and succinct use of visual representations, language conventions and features to communicate for particular purposes.</td>
<td>• effective use of visual representations, language conventions and features to communicate for particular purposes.</td>
<td>• use of visual representations, language conventions and features to communicate for particular purposes.</td>
<td>• vague use of visual representations, language conventions and features to somewhat communicate.</td>
<td>• unclear use of visual representations, language conventions and features that impedes communication.</td>
</tr>
<tr>
<td>Producing and evaluating</td>
<td>The student work has the following characteristics:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• thorough planning and discerning adaptation of construction processes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• proficient creation of structures that meet specifications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• discerning evaluation of practices, processes and structures, and valid recommendations made.</td>
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<td>• effective planning and adaptation of construction processes</td>
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<td>• methodical creation of structures that meet specifications with minor variations</td>
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<td>• effective evaluation of practices, processes and structures, and plausible recommendations made.</td>
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<td>• planning and adaptation of construction processes</td>
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<td>• creation of structures from specifications</td>
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<td>• evaluation of practices, processes and structures, and recommendations made.</td>
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<td>• partial planning of construction processes</td>
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<td>• creation of incomplete structures with obvious variation from specifications</td>
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<td>• superficial evaluation of practices, processes and structures, and simple recommendations made.</td>
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<td>• minimal planning of some construction processes</td>
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<td>• creation of aspects of structures</td>
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<td></td>
<td>• statements about practices, processes or structures.</td>
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## 4 Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Explanation</th>
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<tbody>
<tr>
<td>A</td>
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<tr>
<td>accurate</td>
<td>precise and exact; consistent with a standard, rule, convention or known facts</td>
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<tr>
<td>analyse; analysis</td>
<td>consider in detail for the purpose of finding meaning or relationships, and identifying patterns, similarities and differences</td>
</tr>
<tr>
<td>apply; application</td>
<td>use, utilise or employ in a particular situation</td>
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<tr>
<td>aspects</td>
<td>components, elements</td>
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<tr>
<td>B</td>
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<tr>
<td>building and construction industry</td>
<td>organised economic activity connected with the construction of buildings and other structures; the building and construction industry employs people, tools and equipment to process raw materials into products</td>
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<td>C</td>
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<tr>
<td>clear</td>
<td>easy to understand; explicit; without ambiguity</td>
</tr>
<tr>
<td>coherent</td>
<td>well-structured and logical; internally consistent relation of parts</td>
</tr>
<tr>
<td>communicate; communication</td>
<td>convey knowledge and/or understandings to others</td>
</tr>
<tr>
<td>components</td>
<td>parts or elements that make up a whole object and perform specific functions</td>
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</table>
| composite materials                 | materials made from two or more constituent materials with significantly different physical or chemical properties that, when combined, produce a material with characteristics different from the individual components; the individual components remain separate and distinct within the finished structure. The new material may be preferred for many reasons: common examples include materials which are stronger, lighter or less expensive when compared to traditional materials. Typical engineered composite materials include:  
  • composite building materials such as cements and concrete  
  • reinforced plastics such as fibre-reinforced polymer  
  • metal composites  
  • ceramic composites (composite ceramic and metal matrices). (Also called ‘composition materials’ or shortened to ‘composites’.) |
<p>| comprehensive                       | thorough, including all that is relevant                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| computer-aided drafting             | software used by drafters, architects and engineers to help them create lines, shapes and planes that can be combined, moved, rotated, adjusted and rendered; measurements and calculations can be included; computer-aided drafting can be used to create 2D and 3D models and drawings such as floor plans and rendered pictorial views of objects and structures; also known as computer-assisted design, computer-aided drawing or CAD                                                                 |</p>
<table>
<thead>
<tr>
<th>Term</th>
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<tr>
<td>construction enterprise</td>
<td>a business entity set up to generate profit by making and selling buildings and structures to wholesalers, retailers or consumers</td>
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<tr>
<td>construction procedure</td>
<td>established step-by-step ways of using materials, tools and machinery to achieve a purpose; construction procedures include safely setting up and using hand/power tools and machinery to mark out, cut, join, form, fabricate and finish materials</td>
</tr>
<tr>
<td>construction skill</td>
<td>know-how (practical knowledge) and manual dexterity required to use materials, tools and machinery; construction skills include safe and correct operation of hand/power tools and machinery, maintenance of tools and equipment, measuring techniques, safe work practices and general housekeeping</td>
</tr>
<tr>
<td>create</td>
<td>put elements together to form a coherent or functional whole; the synthesis of knowledge and skills in industry practice and construction processes to complete a functional building and construction project</td>
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<tr>
<td>describe; description</td>
<td>giving an account of characteristics or features</td>
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<tr>
<td>detailed</td>
<td>meticulous; including many of the parts</td>
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<tr>
<td>diaries</td>
<td>documents that record the stages of building and construction when completing a structure; may be supported by subheadings, references or, where appropriate, symbols, data, tables, flowcharts or diagrams</td>
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<tr>
<td>digital portfolio</td>
<td>an engaging and effective way for students to showcase their work and reflect on the learning process; can be either offline or online, or a combination of both; in the classroom, a digital portfolio is usually used to showcase learning and reflections over a period of time, and may provide evidence towards assessment; students’ digital portfolios or digital banks of evidence of learning can include products, assessment comments and criteria sheets and sequence plans</td>
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<tr>
<td>discerning</td>
<td>showing good judgment to make thoughtful choices</td>
</tr>
<tr>
<td>documentation</td>
<td>documentation of industry practices and construction processes may include selection and sequence of construction procedures, materials, tools, management of time, safety, cost and expectations of quality in forms such as production plans, logbooks, e-journals and diaries; documentation is required for the written component of the project — it requires students to use written language to communicate ideas and information to readers for a particular purpose; may be supported by subheadings, references or, where appropriate, symbols, data, tables, flowcharts or diagrams Teachers should explain to students the purpose and type of documentation they require; students are required to keep track of procedures completed; this may be used as evidence towards assessment.</td>
</tr>
<tr>
<td>drawings</td>
<td>a range of graphical representations used to communicate information to particular audiences; produced manually or with CAD software systems; there are two main types of drawings used in Building and Construction Skills — sketches and technical drawings</td>
</tr>
<tr>
<td>drawing standards</td>
<td>industry conventions and general principles for technical drawing, including dimensioning, types of lines and layouts to use, scales, symbols, abbreviations and their meanings; Australian standard AS 1100 for engineering and technical drawing includes a number of parts that describe the conventions for Australian engineers, designers, architects and associated tradespeople such as builders and plumbers to follow</td>
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<td>Term</td>
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<td>E</td>
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<tr>
<td>effective</td>
<td>meeting the assigned purpose</td>
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<tr>
<td>e-journals</td>
<td>electronic journals are able to be accessed via electronic transmission; may follow the format for production plans, logbooks or diaries; completed by students and able to show construction processes completed; may be supported by subheadings, references or, where appropriate, symbols, data, tables, flowcharts or diagrams</td>
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<tr>
<td>equipment</td>
<td>items needed for carrying out specific jobs, activities, functions or procedures that area not usually identified in industry as a tool or machine, e.g. portable bench, saw stool, tool bag</td>
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<tr>
<td>evaluate; evaluation</td>
<td>assign merit according to criteria; examine and judge the merit, significance or value of something</td>
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<tr>
<td>explain; explanation</td>
<td>provide additional information that demonstrates understanding of reasoning and/or application</td>
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<tr>
<td>functional</td>
<td>complete and ready for use or service; functional buildings and structures have been constructed to specifications and are ready for sale or use by the customer/consumer</td>
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<tr>
<td>fundamental</td>
<td>essential foundation or basis on which other aspects are built</td>
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<tr>
<td>hardscape</td>
<td>consists of the inanimate elements of landscaping, especially any masonry work or woodwork; this includes, but is not limited to, stone walls, concrete or brick patio, tile paths, wooden decks and wooden arbours</td>
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<tr>
<td>I</td>
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<tr>
<td>identify; identification</td>
<td>distinguish, isolate; locate and recognise</td>
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<tr>
<td>joining</td>
<td>methods of bringing together and permanently holding materials or components, e.g. a dowel joint to join legs and rails for a table frame, fasteners such as nails, rivets, bolts and screws, glues or adhesives, welding</td>
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<tr>
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<tr>
<td>limited</td>
<td>confined within limits; restricted, circumscribed or narrow</td>
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<tr>
<td>logbook</td>
<td>the systemic daily record of activities, events and/or occurrences; it is a method of keeping track of the construction processes completed by students; a logbook incorporates quality control procedures, which means that the structure is constantly checked during building — this should ensure that the finished item is constructed to a high standard; may be supported by subheadings, references or, where appropriate, symbols, data, tables, flowcharts or diagrams</td>
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<tr>
<td>M</td>
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<tr>
<td>methodical</td>
<td>carried out systematically; orderly</td>
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<td>Term</td>
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| module of work                            | a module of work provides effective teaching strategies and learning experiences that facilitate students’ demonstration of the dimensions and objectives as described in the syllabus. A module of work:  
  - draws from relevant aspects of the underpinning factors  
  - identifies relevant concepts and ideas, and associated subject matter from the core topics  
  - provides an alignment between core subject matter, learning experiences and assessment. |
<p>| obvious                                   | clearly perceptible or evident; easily recognised; open to view                                                                                                                                               |
| partial                                   | attempted, with evidence provided, but incomplete                                                                                                                                                           |
| personal protective equipment (PPE)       | equipment used or worn by a person to minimise risk to the person’s health or safety, e.g. goggles, ear muffs, face shield, hard hat, apron, gloves                                                          |
| plausible                                 | credible and possible                                                                                                                                                                                      |
| production plans                          | created by teachers and/or students and list the construction processes required to be completed when building a structure; these are a school-developed planning tool; may be supported by subheadings, references or, where appropriate, photographs, sketches, drawings, symbols, data, tables, flowcharts or diagrams |
| proficient                                | skilled and adept; well advanced or expert                                                                                                                                                                  |
| purposeful                                | having an intended or desired result                                                                                                                                                                       |
| quality                                   | the standard or grade of something; quality standards of products are derived from customer expectations of value                                                                                         |
| recommend; recommendation                 | make a suggestion or proposal as to the best course of action                                                                                                                                               |
| relevant                                  | applicable and pertinent; has direct bearing on                                                                                                                                                              |
| scale                                     | the relationship between the actual size of an object and its representation on a drawing, map or model; a scale may be a reduction or enlargement of the actual size of an object, often so it will fit on a page or be more manageable to draw or represent, e.g. house plans usually use a scale of 1:100 to represent the floor plan on A3 paper |
| scope of practical work                   | the construction processes required to complete construction task/s; assigned to individual students; involves a range of procedures, e.g. marking-out procedures, cutting/preparing procedures, constructing/applying procedures; opportunity provided for students to engage in a range of procedures when undertaking construction tasks |
| simple                                    | involving few elements, components or steps; obvious data or outcomes                                                                                                                                         |</p>
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<td>sketch</td>
<td>a drawing completed freehand, often instantly capturing an idea for later use and therefore lacking in presentation quality; sketches are usually produced manually but may be software-assisted; they may include annotations, e.g. dimensions and materials</td>
</tr>
<tr>
<td>skill exercise</td>
<td>a practical activity typically completed using a narrow range of construction skills and procedures; skill exercises allow students safe opportunities to develop know-how and manual dexterity with materials and tools; examples include turning a plumb bob on a metal lathe, arc welding a bracket</td>
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<tr>
<td>specifications</td>
<td>sketches, technical drawings and other technical information used to manufacture a product to customer expectations</td>
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<tr>
<td>statement</td>
<td>a sentence or assertion</td>
</tr>
<tr>
<td>structure</td>
<td>a tangible end result (building or other structure) that could be offered for sale; created by the practical application of knowledge and skills in 'Industry practices’ and ‘Construction processes’</td>
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<tr>
<td>succinct</td>
<td>brief, concise and clear</td>
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<tr>
<td>technical drawing</td>
<td>orthographic and pictorial graphical representations (based on underlying mathematical frameworks) used to communicate how something functions or is to be manufactured; technical drawings are drafted to industry conventions that specify common symbols, units of measurement, notation, visual style and page layout; they are usually produced using computer-aided drafting (CAD) software</td>
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<tr>
<td>technical information</td>
<td>industry-specific information required to manufacture a product that is not available on a technical drawing but is crucial to the successful construction process; technical information can be accessed from charts, templates, tables, manuals and schedules, e.g. set-up procedures, speeds and feeds, drill sizes for tapping, gas pressures, span distances and standard operating procedures (SOP)</td>
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<tr>
<td>thorough</td>
<td>attentive to detail; carried out through or applied to the whole of something</td>
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<td>thumbnail sketch</td>
<td>small sketch usually done quickly by tradespeople, designers, architects and engineers to indicate roughly what an object, system or environment could look like; thumbnail sketches are a method of visualising thinking and show main features rather than minor details; they may include annotations</td>
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<tr>
<td>unit</td>
<td>a unit is a minimum of 55 hours of timetabled school time, including assessment. A course of study will usually be completed over four units (220 hours).</td>
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<tr>
<td>vague</td>
<td>couched in general or indefinite terms; not definitely or precisely expressed; deficient in details or particulars</td>
</tr>
<tr>
<td>valid</td>
<td>applicable, legitimate and defensible; able to be supported</td>
</tr>
<tr>
<td>virtual</td>
<td>representation of an object in a digital form, e.g. CAD model of a machine part</td>
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