

Assessment Task 1: Schematic Design

AT1 - Assessment Task 1: Schematic Design

ARCH3372



Course Learning Outcomes

Upon successful completion of this course, you will be able to:

CLO1: Demonstrate an understanding of the interrelationship between architecture and technology through design.

CLO2: Select appropriate structural and constructional systems for a multi-storey residential.

CLO3: Communicate the impact of structural systems on the plan and section of a building.

CLO4: Examine strategies for arranging / placing technical systems within a building volume.

CLO5: Analyse the role of the National Construction Code, relevant Australian Standards and their application in the design of a multi-storey residential building.

CLO6: Communicate the interrelationship between technical systems.

CLO7: Produce researched and resolved designs through various drawing and modelling techniques.

This assessment task includes core competencies included in the Architect's Accreditation Council of Australia (AACA) National Standard of Competency for Architects. Through successful complete of the assessment task you will have demonstrated the following performance criteria: PC2, PC10, PC12, PC24, PC28, PC30, PC31, PC32, PC33, PC36, PC39, PC40, PC45, PC46, PC47, PC55

DESCRIPTION

In groups of three, using the specified site, design and develop a multi-unit student accommodation building (Class 2).

The course provides a series of lectures and tutorials to aid you in developing the knowledge and experience required to complete this project. Your tutors will assist you with the process and setting exercises to aid your understanding of the design requirements. Your tutors will provide further details and constraints of the brief as well as any specific focus they may be interested in you exploring.

It is important to note that there will be a variation in the focus of different tutorial groups. This reflects the experience, expertise and interests of the tutorial leaders.

INSTRUCTIONS

You will be required to undertake detailed site investigations, massing modelling, NCC reporting, environmental, first nations and systems research; structural, facade and materials research and conceptual planning of your design through the phases of Schematic Design and Design Development.

You must keep in mind that we are interested in the design of the project and therefore the construction, structural and detailing decisions you make **MUST** reflect the overall intention of the design. This is a holistic approach.

Students will develop their project to a high degree of resolution during the first half of the semester and by the completion of the semester students will be required to submit a final set of Architectural drawings along with research and specifications, all collated in a Portfolio or work.

ASSIGNMENT OVERVIEW

The Assessment Task 1: Schematic Design is broken into 6 parts that includes research, analysis, design and documentation:

AT1.1 – SITE ANALYSIS REPORT (Week 1)

The Site Analysis Report is to capture your understanding of the site, context and the integration of site features. You should address your site analysis not only from a statutory perspective but also a relevant and meaningful environmental and first nations perspective and consider how this could inform the building design.



The Site Analysis report should identify the critical elements on the site which will inform the design of your building and surrounding site. These elements should include:

- solar orientation and access
- existing buildings, structures and their uses on site
- trees
- existing and potential circulation routes (think about the impact of your building)
- site entry
- the character of existing surrounding buildings
- fences and gates
- vehicular movement patterns, parking
- views into and from the site
- anything else you feel is of importance
- document your site analysis as a series of diagrams

Tip: make the most of the supplied Revit Template file as part of your site analysis. Refer AT1.6 – SCHEMATIC DESIGN DRAWINGS (Week 1-4) below.

Applying this Information

The findings from the research will need to be clearly evidenced in your final drawing set and specifications. For example, your site plan drawing should include site specific and surrounding information derived from your Site Analysis Report. Similarly, your final building design should clearly reflect key site context considerations.

Importantly, your site analysis findings should be reflected in your design approach to the open spaces of the site. The subject site location is significant for the immediate and wider context of Footscray and as such should be designed with social, cultural and environmental engagement in mind. Various interventions could be explored including soft and hard landscaping, native vegetation, activity areas, outdoor dining and recreation facilities.

What to Submit

Each group should present a minimum of 9 x A3's (landscape folio format), with the view that research is to be shared with other students in the class. Include relevant planning information in the form of text, images, maps, etc.

What to present in class

Each group should present the full Site Analysis Report in a clear, concise and timely manner. Each group member needs to partake equally in the verbal presentation. Presentation time: max 10min.

This task addresses the following competency standards: PC12, PC30, PC32, PC36

AT1.2 – PLANNING REPORT (Week 1)

Group Assignment: Provide a planning report that clearly sets out the zoning and overlays that the site sits within. The report should also include relevant information on the design guidelines of the specific 'Precinct' affecting the site. The report is to include a series of diagrams that discuss the various planning constraints and opportunities that you have researched and understood.



Applying this Information

The findings from the research will need to be clearly evidenced in your drawing set and specifications. Your Schematic Design floor plans and elevation drawings should clearly note the required maximum building heights and street setbacks. Similar to the Site Analysis Report, the findings from your Planning Report should be clearly reflected in your final design proposal.

What to Submit

Each group should present a minimum of 9 x A3's (landscape folio format), with the view that research is to be shared with other students in the class. Include relevant planning information in the form of text, images, maps, etc.

What to present in class

Each group should present the full Planning Report in a clear, concise and timely manner. Each group member needs to partake equally in the verbal presentation. Presentation time: max 10min.

This task addresses the following competency standards: PC30, PC32

AT1.3 – PRECEDENT PROJECT REPORT (Week 1)

You are to collate a series of local, interstate or international precedent buildings (multi-storey student accommodation or apartment buildings) that relate to the chosen structural, façade and environmental systems that your group is interested in pursuing in your design proposal. This analysis also needs to include information on façade detailing, services and core layouts, mechanical systems, finishes, fixtures and specified products wherever possible.



Little Hall Student Accommodation Wurundjeri Country Carlton, VIC
Architect: Hayball

Applying this Information

The findings from the research will need to be clearly evidenced in your final drawing set and specifications. The knowledge and inspiration gained from the precedent project research, including floor

plan layouts, materials, construction & facade details, etc should be evidenced in your final project portfolio.

What to Submit

Each group should present a minimum of 2 x A3's (landscape folio format) pages per building (in total 12 x pages for 6 x buildings), with the view that research is to be shared with other students in the class. These buildings will be a valuable resource for the semester, so find examples with plenty of information including images, floor plans, construction details, etc.

What to present in class

Each group should present the best 3 of 6 precedent projects in a clear, concise and timely manner. Each group member needs to present at least one precedent project each. Presentation time: max 10min.

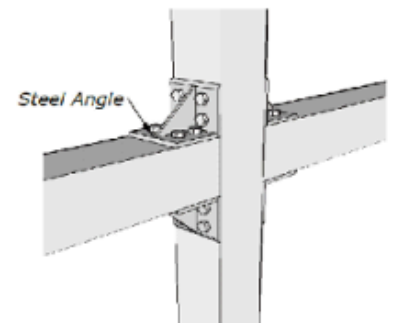
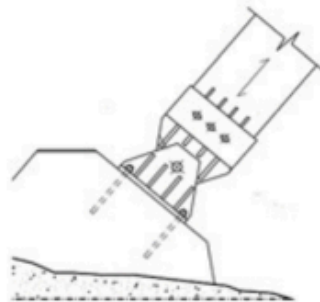
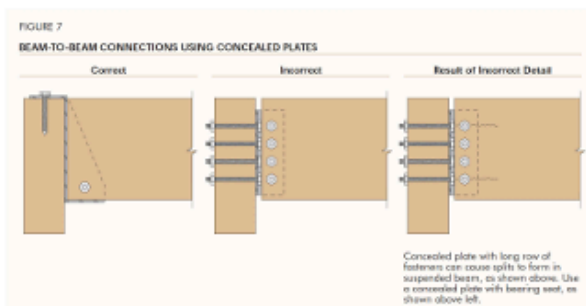
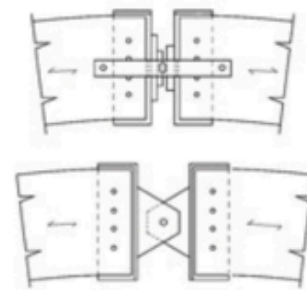
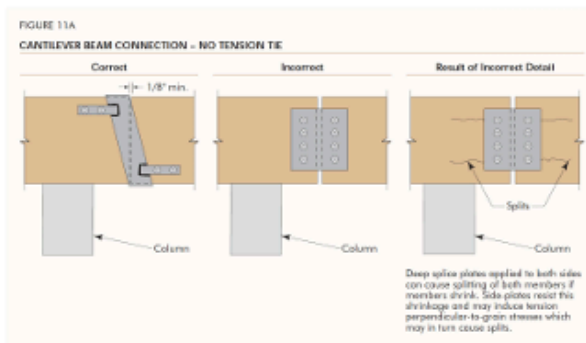
This task addresses the following competency standards: PC10, PC30, PC31, PC33, PC35, PC39, PC45

AT1.4 – STRUCTURAL SYSTEM REPORT (Week 2)

The structure of your building will play a very important role in the outcome of your design, so it is important to design it integrally with the building. The chosen primary structural system will have an impact on several factors of your project including spatial layouts, stair and lift locations, facade design, setout and detailing.

Following your precedent research in Week 1, choose a preferred structural system for the buildings primary structural walls, floors, columns, beams and roof structure to be integrated in your Schematic Design drawings. You can choose from either mass engineered timber, steel or concrete. Consider first nations materials, suppliers and construction methods as this is applicable to AT3 Project Portfolio.

This research should include precedent projects, how the structural material is made/produced, the different forms and shapes the material comes in, structural connections and details, the embodied energy of the material and how is the structural material applied/used in a multi-storey building.



The examples for of Cantilevers Beams & Beam to Beams Connection using Concealed Plates & Bolts

The examples of Concealed Plates and Connections between Glulam Panels

The examples of Curved Glulam Connection and Stiffened Steel Angle Connections

Applying this Information

The findings from the research will need to be clearly evidenced in your final drawing set and specifications. For example, your final construction detail drawings should be resolved to a suitable detail based on your research of similar materials and connection details.

What to Submit

Each group should present a minimum of 6 x A3's (landscape folio format), with the view that research is to be shared with other students in the class. Include relevant planning information in the form of text, images, maps, etc.

What to present in class

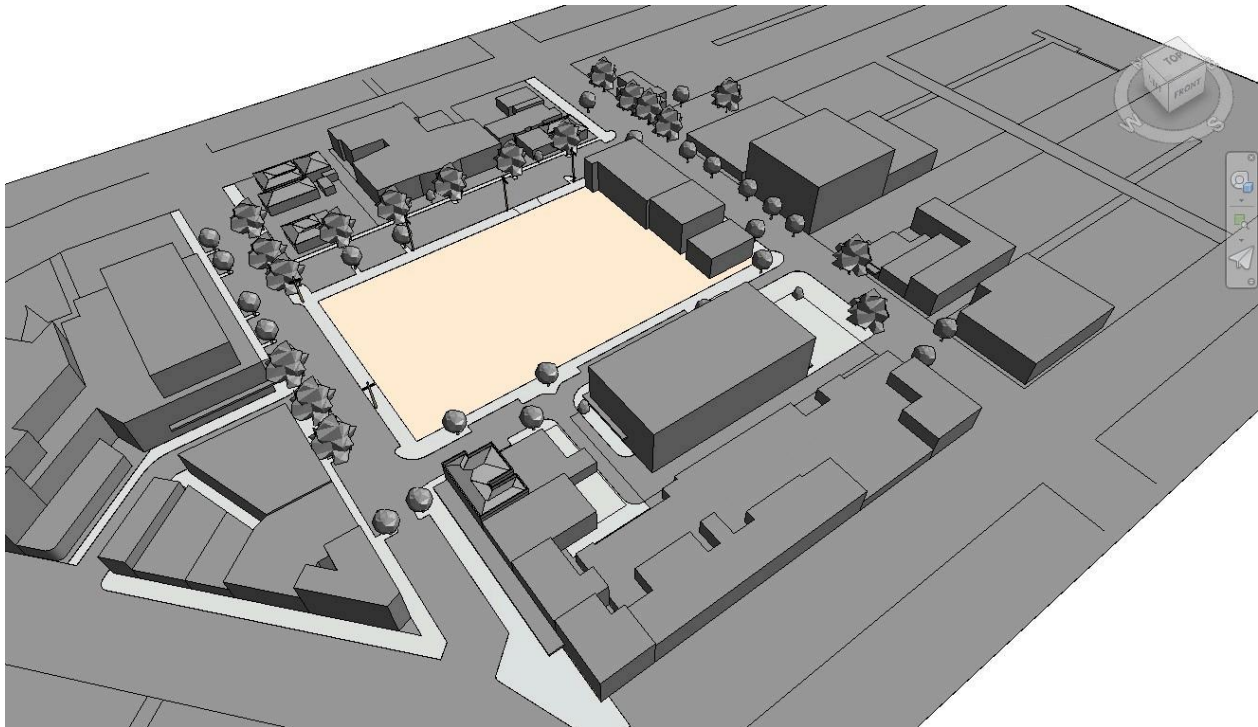
Each group should present the full Structural System Report in a clear, concise and timely manner. Each group member needs to partake equally in the verbal presentation. Presentation time: max 10min.

This task addresses the following competency standards: PC10, PC28, PC31, PC35, PC36, PC45, PC47

AT1.6 – SCHEMATIC DESIGN DRAWINGS (Week 1-4)

You are to provide weekly iterations in class through weeks 2-4 of your proposed design in the form of Architectural Drawings and diagrams that are tested and explored three dimensionally. These are to be produced initially as preliminary 3D massing studies that are then further developed on a weekly basis through Revit 2026. You may choose to use other 3d programs such as Rhino in Week 1-2 as a exploratory process however you will need to produce drawings in Revit 2026 from week 2.

Refer to Canvas Modules for a highly useful Revit Template File (.rte) that can be used to create a new Revit Project (.rvt). This template file will provide a significant head start with your Revit models to hit the ground running as it contains a plethora of information including object styles, titleblocks, views, levels, families and topography set to the correct RL, site context 3D model, trees, power poles, etc.



ACCOMMODATION SCHEDULE & FIRST DRAFT LAYOUTS

Your first attempt at floor plan layouts should be largely informed by an Accommodation Schedule. An Accommodation Schedule is a breakdown of the main spaces within the building, including the size of the space (in sqm) and quantity of spaces (ie. 150 single bed units). Refer to the Project Brief for minimum required spaces and indicative room sizes, this is a guide only. Also refer to your precedent projects for similar examples of floor plan layouts and accommodation & amenity offerings.

With the Accommodation Schedule completed you will be able to start mapping out your layouts, starting with the ground floor plan, lift and stair locations, and working your way up through the building with the

accommodation levels. Initially you will need to prepare several layout options and discuss with your team which option should be developed further.

See below example of a simple Accommodation Schedule:

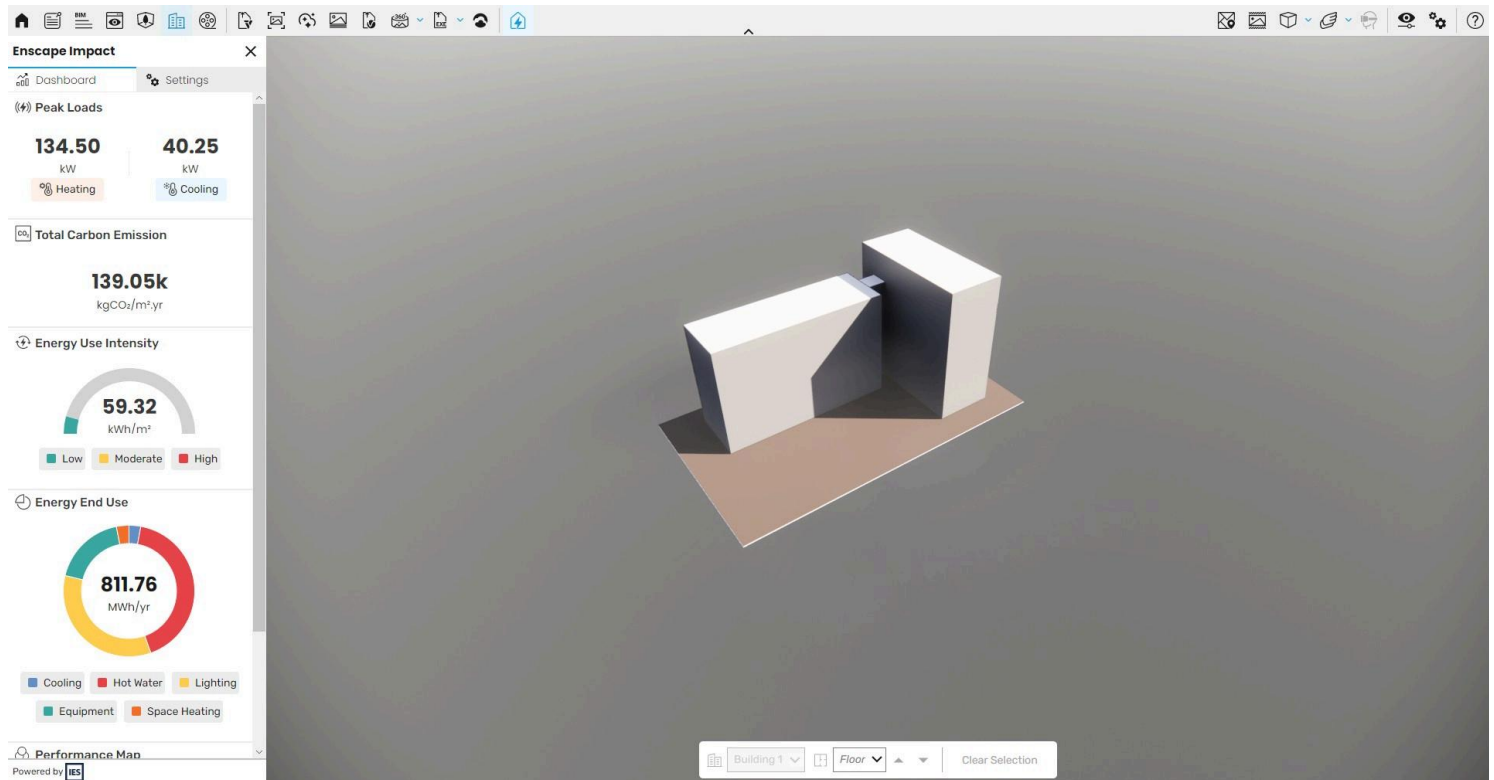
Accommodation Schedule				
Philips High Field -				
Room Type	Number of rooms	Area of Room (m2)	Total Area (m2)	Commentary
toilets	5	24	120	public toilets and disable toilets and staff disable
staff room	1	68	68	
waiting room	1	128	128	The waiting room is big do lots of people can fit in
office	1	128	128	office for the boss
café	1	96	96	canteen to eat
meeting room	1	42	42	room for job experience/meetings
Facility room	1	64	64	Room for props

Source: <https://hashdonn.weebly.com/schedule-of-accommodation.html>

BUILDING PERFORMANCE CHECK

As you develop your project in Revit you will need to conduct Building Performance checks using Enscape Impact each week and present in class. These performance checks can be completed on very basic 3D models with limited information, and are particularly useful when considering massing studies and layout options. Early consideration for building performance, including Carbon Emissions, Energy Use Intensity, Peak Loads and Energy End use can greatly inform an environmentally considerate design from a very early design stage. The Revit Prac classes will show you how to run a Building Performance check to assist in this process.

Be mindful of the information you are analysing in Enscape Impact - you only really need to analyse the proposed building, not the surrounding context, trees, etc. A clean, simplified Revit Model will be a lot quicker and more accurate to run the Building Performance analysis. Tip: set up a specific 3D perspective view called '3D View Impact' or something similar so you can fine tune what 3D geometry is included in the analysis.



Below is a quick video tutorial of Enscape Impact and how to use it. If you cannot access Enscape Impact for Revit 2026 on Building 100 lab computers you will need to download the software to your own personal PC or Laptop.

<https://www.youtube.com/watch?v=bdkHixYs74o>



ARCHITECTURAL DRAWING PACKAGE

The 'in-progress' Schematic Design drawings required are as per the minimum list below. All drawings need to include a Revision in the Title Block including Revision Number, Revision Name and Revision Date.

A000 - Title Sheet

A001 - Site Plan 1:200

A100 - Basement Plan 1:100

A101 - Ground Floor Plan 1:100

A102 - Typical Unit Lower Level Floor Plan 1:100

A700 - Building Performance

What to Submit

The final Schematic Design drawing package should be presented as a bound A3 landscape PDF. The drawings are to be ordered alpha-numerically and each drawing should contain the Revit drawing revision 'Schematic Design Issue' dated on the day the drawings are presented.

What to present in class

Each group should present the the in-progress Schematic Design drawings in weeks 2, 3 and 4 in a clear, concise and timely manner. Each group member needs to partake equally in the verbal presentation. Presentation time: max 10min, subject to time availability within each class.

WORKLOAD FOR STUDENTS WORKING IN GROUPS OF TWO

Students are only permitted to work in groups of two strictly with Course Coordinator prior approval.

Below is the workload for students working in groups of two:

[AT1 - Group of 2 Workload-1.pdf](#)

SUBMITTING YOUR ASSIGNMENT

Submission Date – Week 4, Monday 10th August 12pm

All students are to upload their AT1 Schematic Design assignment to Canvas by no later than 12pm on Monday 23rd March of Week 4. Even though this is a group assignment EACH student is required to upload the completed Assignment to Canvas by no later than the required deadline. Please ensure that you allow enough time for your files to upload.

Files are to be named as follows:

AAT2026_AT1_TUTORS LAST NAME_Student Number_Student First and Last Name

Please note the title case that you are to write the file name in.

All files are to be submitted in PDF format.

Your drawing package will need to include a Revit Revision for the Schematic Design, Design Development and Final Presentation deadlines including a Revision number, date and description as per the example below:

Revision	Date	Description
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1	dd/mm/yyyy	Schematic Design Issue
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Along with your drawing set you will need to include a completed Document Transmittal, see the link below. Each drawing listed in the transmittal should have a revision number corresponding to the relevant stage of work (ie. SD, DD, PP). Submit an A4 pdf of the Document Transmittal with your drawing set.

[RMIT AAT Drawing List + Transmittal.xlsx](#) ↓

See an example below of how to complete the Drawing Transmittal:

REASON FOR ISSUE: SD - Schematic Design DD - Design Development PP - Project Portfolio			SD	DD	PP
SENT BY:					
C - courier, D - Dropbox, E - email, H - hand, M - mail, P - pick up, C - canvas			C	C	C
FORMAT:					
CD, PDF, R - Revit Model, P - print, UL - Upload to site			PDF	PDF	PDF
DAY			23	13	29
MONTH			3	4	5
YEAR			2026	2026	2026
			STAGE	STAGE	STAGE
DRAWING #	ARCHITECTURAL	SCALE	SD	DD	PP
A000	TITLE SHEET	N/A	1	2	3
A001	SITE PLAN	1:200	1	2	3
A100	BASEMENT PLAN (if required)	1:100	1	2	3
A101	GROUND FLOOR PLAN	1:100	1	2	3
A102	TYPICAL UNIT LOWER-LEVEL FLOOR PLAN	1:100	1	2	3
A103	TYPICAL UNIT UPPER-LEVEL FLOOR PLAN	1:100		2	3
A104	ROOF PLAN	1:100		2	3

Please note the case that you are to write the file name in.

All files are to be submitted in PDF format.

You will be presenting your projects electronically on the class room COW.

ATTENDANCE AND ACADEMIC INTEGRITY

The course upholds academic integrity through the in person tutorial teaching model.

Students are advised that attendance, while not a graded component, is crucial for demonstrating work in progress and supporting their claim to have exercised critical judgment. This criterion contributes to the assessment grade. Failure to provide sufficient evidence of work in progress, complete all tasks, attend presentations, and submit work for assessment and grade moderation may impact the individual assessment grades and, consequently, the overall course grade. Incomplete or poorly considered work that does not meet the course objectives may also negatively affect the grade. Crucially, successful assessment outcomes are the result of continuous dialogue with tutors and peers. Students with 3 or more absences face a higher risk of academic failure.

Students are advised that it is their responsibility to obtain sufficient feedback from their tutors. If they are uncertain, they should seek clarification from staff on any issues related to the standard of their work

FEEDBACK AND GRADES

Written feedback will be provided 7 days after mid semester reviews have taken place.

RMIT ELECTRONIC SUBMISSION OF WORK FOR ASSESSMENT

I declare that in submitting all work for this assessment I have read, understood and agree to the content and expectations of the [assessment declaration \(Links to an external site.\)](#).

Criteria	Ratings				
PC2 - Understand the role of quality assurance systems in facilitating efficient and timely delivery of architectural services.	1. Fail The work demonstrates an insufficient understanding in the role of quality assurance systems in facilitating efficient and timely delivery of architectural services.	2. Pass The work demonstrates a sufficient understanding in the role of quality assurance systems in facilitating efficient and timely delivery of architectural services.	3. Credit The work demonstrates a basic understanding in the role of quality assurance systems in facilitating efficient and timely delivery of architectural services.	4. Distinction The work demonstrates a good degree of understanding in the role of quality assurance systems in facilitating efficient and timely delivery of architectural services.	5. High Distinction The work demonstrates a high degree of understanding in the role of quality assurance systems in facilitating efficient and timely delivery of architectural services.
PC10 - Understand the whole life carbon implications of procurement methods, materials, components and construction systems.	1. Fail The project demonstrates an insufficient understanding of the whole life carbon implications of procurement methods, materials, components and construction systems.	2. Pass The project demonstrates a sufficient understanding of the whole life carbon implications of procurement methods, materials, components and construction systems.	3. Credit The project demonstrates a basic understanding of the whole life carbon implications of procurement methods, materials, components and construction systems.	4. Distinction The project demonstrates a good understanding of the whole life carbon implications of procurement methods, materials, components and construction systems.	5. High Distinction The project demonstrates a high degree of understanding of the whole life carbon implications of procurement methods, materials, components and construction systems.
PC12 - Understand how relevant building codes, standards and planning controls apply across architectural	1. Fail The project demonstrates an insufficient level of understand of how relevant building codes, standards and planning	2. Pass The project demonstrates a sufficient level of understand of how relevant building codes, standards and planning controls apply	3. Credit The project demonstrates a basic level of understand of how relevant building codes, standards and planning controls apply	4. Distinction The project demonstrates a good level of understand of how relevant building codes, standards and planning controls apply	5. High Distinction The project demonstrates a high level of understand of how relevant building codes, standards and planning

Criteria	Ratings				
practice, including climate change implications, the principles of fire safety, and barriers to universal access.	controls apply across architectural practice, including climate change implications, the principles of fire safety, and barriers to universal access.	across architectural practice, including climate change implications, the principles of fire safety, and barriers to universal access.	across architectural practice, including climate change implications, the principles of fire safety, and barriers to universal access.	across architectural practice, including climate change implications, the principles of fire safety, and barriers to universal access.	controls apply across architectural practice, including climate change implications, the principles of fire safety, and barriers to universal access.
PC24 - Understand how to identify and evaluate project development options in response to a project brief – its objectives, budget, user intent and built purpose, risks and timeframe, including environmental sustainability considerations.	1. Fail The project demonstrates an insufficient understanding of how to identify and evaluate project development options in response to a project brief – its objectives, budget, user intent and built purpose, risks and timeframe, including environmental sustainability considerations.	2. Pass The project demonstrates a sufficient understanding of how to identify and evaluate project development options in response to a project brief – its objectives, budget, user intent and built purpose, risks and timeframe, including environmental sustainability considerations.	3. Credit The project demonstrates a basic level of understanding of how to identify and evaluate project development options in response to a project brief – its objectives, budget, user intent and built purpose, risks and timeframe, including environmental sustainability considerations.	4. Distinction The project demonstrates a good degree of understanding of how to identify and evaluate project development options in response to a project brief – its objectives, budget, user intent and built purpose, risks and timeframe, including environmental sustainability considerations.	5. High Distinction The project demonstrates a high degree of understanding of how to identify and evaluate project development options in response to a project brief – its objectives, budget, user intent and built purpose, risks and timeframe, including environmental sustainability considerations.
PC28 - Be able to draw on knowledge from building sciences and technology, environmental sciences and	1. Fail The project demonstrates an insufficient ability to draw on knowledge from building sciences and technology,	2. Pass The project demonstrates a sufficient ability to draw on knowledge from building sciences and technology,	3. Credit The project demonstrates a basic ability to draw on knowledge from building sciences and technology,	4. Distinction The project demonstrates a good ability to draw on knowledge from building sciences and technology,	5. High Distinction The project demonstrates a high degree of ability to draw on knowledge from building sciences and

Criteria	Ratings				
behavioral and social sciences as part of preliminary design research and when developing the conceptual design to optimise the performance of the project.	environmental sciences and behavioral and social sciences as part of preliminary design research and when developing the conceptual design to optimise the performance of the project.	environmental sciences and behavioral and social sciences as part of preliminary design research and when developing the conceptual design to optimise the performance of the project.	environmental sciences and behavioral and social sciences as part of preliminary design research and when developing the conceptual design to optimise the performance of the project.	environmental sciences and behavioral and social sciences as part of preliminary design research and when developing the conceptual design to optimise the performance of the project.	technology, environmental sciences and behavioral and social sciences as part of preliminary design research and when developing the conceptual design to optimise the performance of the project.
PC30 - Be able to explore options for siting a project, including integrating information and analysis of relevant cultural, social and economic factors.	1. Fail The project demonstrates an insufficient ability to explore options for siting a project, including integrating information and analysis of relevant cultural, social and economic factors.	2. Pass The project demonstrates a sufficient ability to explore options for siting a project, including integrating information and analysis of relevant cultural, social and economic factors.	3. Credit The project demonstrates a basic ability to explore options for siting a project, including integrating information and analysis of relevant cultural, social and economic factors.	4. Distinction The project demonstrates a good ability to explore options for siting a project, including integrating information and analysis of relevant cultural, social and economic factors.	5. High Distinction The project demonstrates a high degree of ability to explore options for siting a project, including integrating information and analysis of relevant cultural, social and economic factors.
PC31 - Be able to identify, analyse and integrate information relevant to environmental sustainability – such as energy and water	1. Fail The work demonstrates an insufficient ability to identify, analyse and integrate information relevant to environmental sustainability –	2. Pass The work demonstrates a sufficient ability to identify, analyse and integrate information relevant to environmental sustainability –	3. Credit The work demonstrates a basic ability to identify, analyse and integrate information relevant to environmental sustainability – such as energy	4. Distinction The work demonstrates a good degree of ability to identify, analyse and integrate information relevant to environmental sustainability –	5. High Distinction The work demonstrates a high degree of ability to identify, analyse and integrate information relevant to environmental

Criteria	Ratings				
consumption, resources depletion, waste, embodied carbon and carbon emissions – over the lifecycle of a project.	such as energy and water consumption, resources depletion, waste, embodied carbon and carbon emissions – over the lifecycle of a project.	such as energy and water consumption, resources depletion, waste, embodied carbon and carbon emissions – over the lifecycle of a project.	and water consumption, resources depletion, waste, embodied carbon and carbon emissions – over the lifecycle of a project.	such as energy and water consumption, resources depletion, waste, embodied carbon and carbon emissions – over the lifecycle of a project.	sustainability – such as energy and water consumption, resources depletion, waste, embodied carbon and carbon emissions – over the lifecycle of a project.
PC32 - Be able to apply planning principles and statutory planning requirements to the site and conceptual design of the project.	1. Fail The project demonstrates an insufficient ability to apply planning principles and statutory planning requirements to the site and conceptual design of the project.	2. Pass The project demonstrates a sufficient ability to apply planning principles and statutory planning requirements to the site and conceptual design of the project.	3. Credit The project demonstrates a basic ability to apply planning principles and statutory planning requirements to the site and conceptual design of the project.	4. Distinction The project demonstrates a good ability to apply planning principles and statutory planning requirements to the site and conceptual design of the project.	5. High Distinction The project demonstrates a high degree of ability to apply planning principles and statutory planning requirements to the site and conceptual design of the project.
PC33 - Be able to investigate, coordinate and integrate sustainable environmental systems – including water, thermal, lighting and acoustics – into the conceptual	1. Fail The project demonstrates an insufficient ability to investigate, coordinate and integrate sustainable environmental systems – including water, thermal, lighting	2. Pass The project demonstrates a sufficient ability to investigate, coordinate and integrate sustainable environmental systems – including water, thermal, lighting and acoustics –	3. Credit The project demonstrates a basic ability to investigate, coordinate and integrate sustainable environmental systems – including water, thermal, lighting and acoustics –	4. Distinction The project demonstrates a good ability to investigate, coordinate and integrate sustainable environmental systems – including water, thermal, lighting and acoustics –	5. High Distinction The project demonstrates a high degree of ability to investigate, coordinate and integrate sustainable environmental systems – including water,

Criteria	Ratings				
design.	and acoustics – into the conceptual design.	into the conceptual design.	into the conceptual design.	into the conceptual design.	thermal, lighting and acoustics – into the conceptual design.
PC36 - Be able to apply creative imagination, design precedents, emergent knowledge, critical evaluation and continued engagement with Aboriginal and Torres Strait Islander Peoples to produce a coherent project design. This should be resolved in terms of supporting health and wellbeing outcomes for Country, site planning, formal composition, spatial planning and circulation as appropriate to the project brief and all other factors affecting the project.	1. Fail The project demonstrates an insufficient ability to apply creative imagination, design precedents, emergent knowledge, critical evaluation and continued engagement with Aboriginal and Torres Strait Islander Peoples to produce a coherent project design. This should be resolved in terms of supporting health and wellbeing outcomes for Country, site planning, formal composition, spatial planning and circulation as appropriate to the project brief and all other factors	2. Pass The project demonstrates a sufficient ability to apply creative imagination, design precedents, emergent knowledge, critical evaluation and continued engagement with Aboriginal and Torres Strait Islander Peoples to produce a coherent project design. This should be resolved in terms of supporting health and wellbeing outcomes for Country, site planning, formal composition, spatial planning and circulation as appropriate to the project brief and all other factors	3. Credit The project demonstrates a basic ability to apply creative imagination, design precedents, emergent knowledge, critical evaluation and continued engagement with Aboriginal and Torres Strait Islander Peoples to produce a coherent project design. This should be resolved in terms of supporting health and wellbeing outcomes for Country, site planning, formal composition, spatial planning and circulation as appropriate to the project brief and all other factors affecting the project.	4. Distinction The project demonstrates a good ability to apply creative imagination, design precedents, emergent knowledge, critical evaluation and continued engagement with Aboriginal and Torres Strait Islander Peoples to produce a coherent project design. This should be resolved in terms of supporting health and wellbeing outcomes for Country, site planning, formal composition, spatial planning and circulation as appropriate to the project brief and all other factors affecting the project.	5. High Distinction The project demonstrates a high degree of ability to apply creative imagination, design precedents, emergent knowledge, critical evaluation and continued engagement with Aboriginal and Torres Strait Islander Peoples to produce a coherent project design. This should be resolved in terms of supporting health and wellbeing outcomes for Country, site planning, formal composition, spatial planning and circulation as appropriate to the project brief and all other factors

Criteria	Ratings				
PC39 - Understand how the integration of material selection, structural and construction systems impacts on design outcomes.	affecting the project. 1. Fail The project demonstrates an insufficient understanding of how the integration of material selection, structural and construction systems impacts on design outcomes.	affecting the project. 2. Pass The project demonstrates a sufficient understanding of how the integration of material selection, structural and construction systems impacts on design outcomes.	3. Credit The project demonstrates a basic understanding of how the integration of material selection, structural and construction systems impacts on design outcomes.	4. Distinction The project demonstrates a good understanding of how the integration of material selection, structural and construction systems impacts on design outcomes.	affecting the project. 5. High Distinction The project demonstrates a high degree of understanding of how the integration of material selection, structural and construction systems impacts on design outcomes.
PC40 - Be able to resolve and present a coherent detailed design solution within necessary timeframes to obtain client and stakeholder approvals.	1. Fail The project demonstrates an insufficient ability to resolve and present a coherent detailed design solution within necessary timeframes to obtain client and stakeholder approvals.	2. Pass The project demonstrates a sufficient ability to resolve and present a coherent detailed design solution within necessary timeframes to obtain client and stakeholder approvals.	3. Credit The project demonstrates a basic ability to resolve and present a coherent detailed design solution within necessary timeframes to obtain client and stakeholder approvals.	4. Distinction The project demonstrates a good ability to resolve and present a coherent detailed design solution within necessary timeframes to obtain client and stakeholder approvals.	5. High Distinction The project demonstrates a high degree of ability to resolve and present a coherent detailed design solution within necessary timeframes to obtain client and stakeholder approvals.
PC45 - Understand processes for selecting materials, finishes, fittings, components and	1. Fail The project demonstrates an insufficient understanding of processes for selecting materials,	2. Pass The project demonstrates a sufficient understanding of processes for selecting materials,	3. Credit The project demonstrates a basic understanding of processes for selecting materials,	4. Distinction The project demonstrates a good understanding of processes for selecting materials,	5. High Distinction The project demonstrates a high degree of understanding of processes for selecting

Criteria	Ratings				
systems, based on consideration of quality and performance standards, the impact on Country and the environment, and the whole life carbon impact of the project.	finishes, fittings, components and systems, based on consideration of quality and performance standards, the impact on Country and the environment, and the whole life carbon impact of the project.	finishes, fittings, components and systems, based on consideration of quality and performance standards, the impact on Country and the environment, and the whole life carbon impact of the project.	finishes, fittings, components and systems, based on consideration of quality and performance standards, the impact on Country and the environment, and the whole life carbon impact of the project.	finishes, fittings, components and systems, based on consideration of quality and performance standards, the impact on Country and the environment, and the whole life carbon impact of the project.	materials, finishes, fittings, components and systems, based on consideration of quality and performance standards, the impact on Country and the environment, and the whole life carbon impact of the project.
PC46 - Understand the processes for producing project documentation that meets the requirements of the contract and procurement procedure and complies with regulatory controls, building standards, codes, and conditions of construction and planning approvals.	1. Fail The project demonstrates an insufficient understanding of the processes for producing project documentation that meets the requirements of the contract and procurement procedure and complies with regulatory controls, building standards, codes, and conditions of construction and planning approvals.	2. Pass The project demonstrates a sufficient understanding of the processes for producing project documentation that meets the requirements of the contract and procurement procedure and complies with regulatory controls, building standards, codes, and conditions of construction and planning approvals.	3. Credit The project demonstrates a basic understanding of the processes for producing project documentation that meets the requirements of the contract and procurement procedure and complies with regulatory controls, building standards, codes, and conditions of construction and planning approvals.	4. Distinction The project demonstrates a good understanding of the processes for producing project documentation that meets the requirements of the contract and procurement procedure and complies with regulatory controls, building standards, codes, and conditions of construction and planning approvals.	5. High Distinction The project demonstrates a high degree of understanding of the processes for producing project documentation that meets the requirements of the contract and procurement procedure and complies with regulatory controls, building standards, codes, and conditions of construction and planning approvals.

Criteria	Ratings				
PC47 - Be able to complete and communicate on-time, accurate documents for relevant stakeholders, including drawings, models, specifications, schedules and construction documentation.	1. Fail The project demonstrates an insufficient ability to complete and communicate on-time, accurate documents for relevant stakeholders, including drawings, models, specifications, schedules and construction documentation.	2. Pass The project demonstrates a sufficient ability to complete and communicate on-time, accurate documents for relevant stakeholders, including drawings, models, specifications, schedules and construction documentation.	3. Credit The project demonstrates a basic ability to complete and communicate on-time, accurate documents for relevant stakeholders, including drawings, models, specifications, schedules and construction documentation.	4. Distinction The project demonstrates a good ability to complete and communicate on-time, accurate documents for relevant stakeholders, including drawings, models, specifications, schedules and construction documentation.	5. High Distinction The project demonstrates a high degree of ability to complete and communicate on-time, accurate documents for relevant stakeholders, including drawings, models, specifications, schedules and construction documentation.
PC55 - Understand methodologies for record keeping, document control and revision status during the construction phase.	1. Fail The project demonstrates an insufficient understanding of methodologies for record keeping, document control and revision status during the construction phase.	2. Pass The project demonstrates a sufficient understanding of methodologies for record keeping, document control and revision status during the construction phase.	3. Credit The project demonstrates a basic understanding of methodologies for record keeping, document control and revision status during the construction phase.	4. Distinction The project demonstrates a good understanding of methodologies for record keeping, document control and revision status during the construction phase.	5. High Distinction The project demonstrates a high degree of understanding of methodologies for record keeping, document control and revision status during the construction phase.
BASED ON CURRENT PERFORMANCE IS STUDENT IN DANGER OF	NO		YES		

Criteria	Ratings	
FAILING?		