



**Nifty
Accreditor**



UNIVERSITY ACCREDITATION SOFTWARE

**Get your programs and
courses accredited quickly
and easily with the platform
that review panels love**

University program and course accreditation shouldn't feel like navigating a maze blindfolded

Nifty Accreditor transforms this complex process into a streamlined, intuitive experience that gets results.

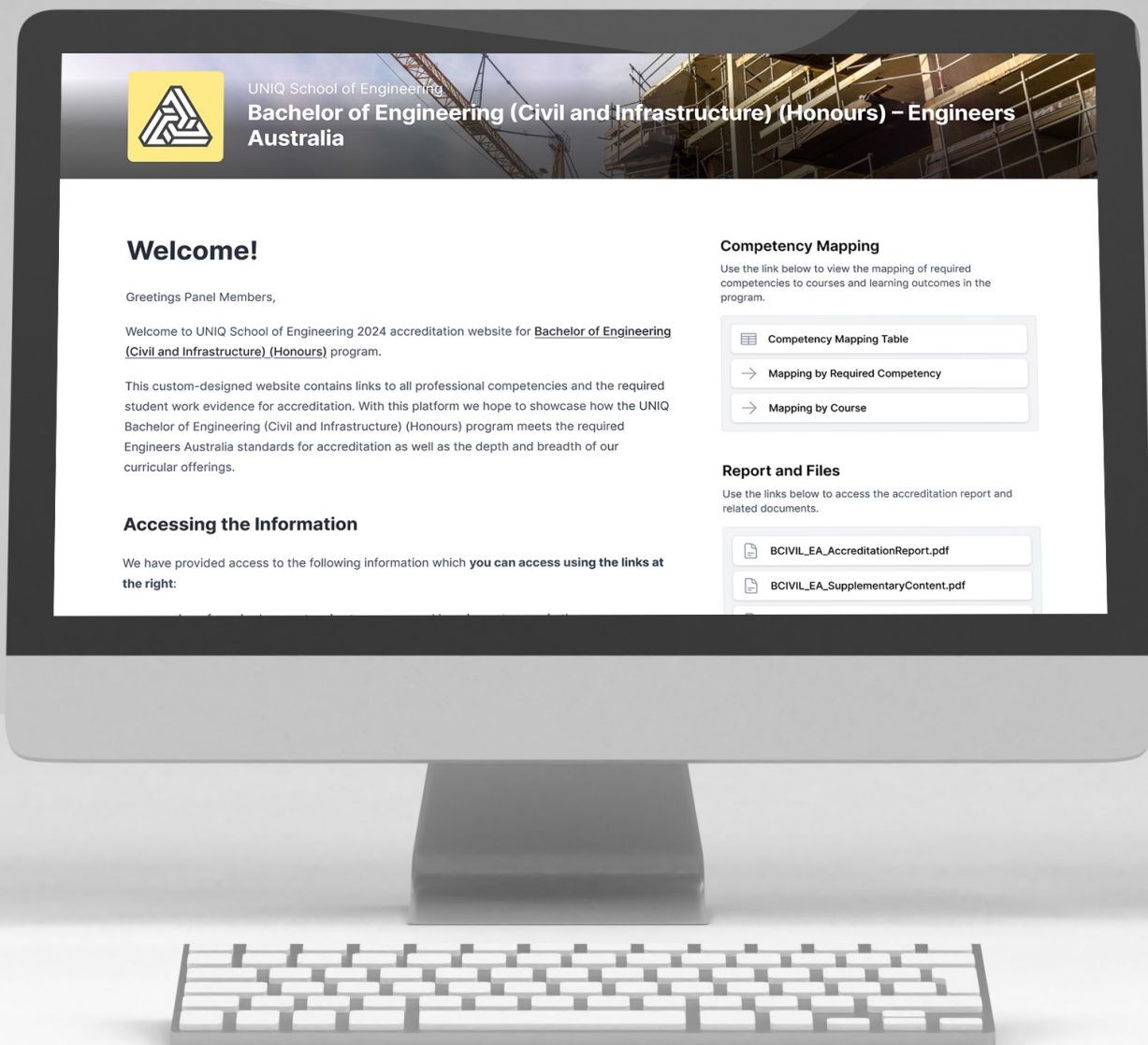
Our comprehensive platform replaces scattered spreadsheets, manual workflows, and fragmented systems with one centralised solution. With Nifty Accreditor, you can:

- Easily manage programs, courses, assessments, and learning outcomes
- Seamlessly map to accreditation standards while documenting the required evidence and showcasing student work
- Securely share everything with one link in a simple, professionally designed format that accreditation bodies and review panels love for how easy it is to navigate and find exactly the right information they need

The impact is real: our customers consistently achieve successful accreditations, **with one university becoming the first in Australia to receive accreditation with no recommendations under the new accreditation standards for their Master of Architecture program**, and the team winning a process improvement award for their transformative use of Nifty Accreditor.

Trusted institutions like the University of Newcastle and Curtin University rely on us to turn accreditation from an administrative burden into a competitive advantage.

Ready to simplify and transform your accreditation journey? Reach out via email to **contact@niftyaccreditor.com** or read on to see more of what's possible with Nifty Accreditor.





Prior to using Nifty Accreditor, accreditation information was presented in separate spreadsheets and tabs within spreadsheets, which was challenging for examiners to review. There was also often the risk of examiners missing or misinterpreting key information. Now Nifty Accreditor provides an easy-to-use interface for organising and tracking accreditation information. Everything is centralised!

Accreditation Support Officer
University of Newcastle, Australia

Discover the benefits of Nifty Accreditor.

1. **Simplifies auditor review process and accreditation visits**

Nifty Accreditor provides a one-click secure sharing system that makes it easy for your team to share all accreditation data, reports, and supporting evidence in a clear, structured format, streamlining the evidence submission and review process before and during the site visit.

2. **Streamlines and accelerates the accreditation process**

Forget time-consuming, manual processes. Eliminate spreadsheets, paper-based tracking and manual file sharing. Nifty Accreditor allows you to track all relevant accreditation data and supporting evidence in one easy-to-use system.

3. **Saves costs and reduces staff inefficiencies and overhead**

Saves costs and reduces overhead by doing away with manual time-consuming processes, repetitive work across accreditation bodies and cycles, and manual tracking across multiple systems. One customer's cost saving was equivalent to a Level C Step 1 (salary \$143,602) academic fully dedicated for 6 months on each individual accreditation cycle.

4. **Enables effective internal and external collaboration**

With Nifty Accreditor, all accreditation data is stored in one central place, making it easier for all parties to collaborate. This includes course coordinators and program convenors, university administration staff who work on accreditation, university quality assurance teams, accreditation bodies, and peer review panels.

5. **Provides fine-grained control over who accesses what**

Set role-based permissions to control who in your team can view and change data in Nifty Accreditor, and choose exactly what data is shared with external auditors.

6. **Eliminates redundant work across accreditation cycles**

All historical accreditation data in Nifty Accreditor can be referenced and reused, reducing disruption between cycles and making renewals smoother and much more efficient. This makes it easier to handover accreditation management duties between staff members as your team grows and changes.

Five simple steps to successful accreditations using Nifty Accreditor.



Step 1 | Invite and onboard users

Easily get every member of your accreditation project team onto Nifty Accreditor and assign the appropriate level of editing or viewing access depending on role. Teams can be created on the platform to organise data by department, school, or discipline.



Step 2 | Upload accreditation data

Use Nifty Accreditor's intuitive user interface to quickly enter the relevant data for your programs, courses, learning outcomes, and assessments. Upload student work samples and other supporting evidence to build a strong case for accreditation.



Step 3 | Map programs & courses to standards

Map accreditation standards and competency requirements to learning outcomes or assessments to demonstrate how and where in the program or course requirements are met.



Step 4 | Create a tailored landing page

Make a great impression with a professionally designed landing page customised with your university and school's branding, to share accreditation data, reports, and supplementary information—all in one place.



Step 5 | Share accreditation data securely

Create secure, password-protected links to share your accreditation landing page with external auditors. To view, they just need the link and secure password, no accounts or logins to your internal systems necessary.

Case Study

UON School of Architecture and Built Environment

The Challenge

The University of Newcastle School of Architecture and Built Environment had the challenge of managing accreditation for their Bachelor of Construction Management program across five professional bodies:

CIOB, RICS, AIBS, AIB, and AIQS.

BEFORE NIFTY ACCREDITOR

The school faced significant operational challenges:

- Information mapping accreditation requirements to program learning outcomes was presented across separate spreadsheets and supporting documents which auditors found challenging to navigate and review effectively
- Constant risk of examiners missing or misinterpreting key information
- Excessive paper waste when reviewers came for site visits
- A lot of time was wasted due to repetition in curating and sending the same information to the different accreditation bodies

AFTER NIFTY ACCREDITOR

The School has transformed its accreditation process:

- Nifty Accreditor implemented its comprehensive accreditation management platform, creating a centralised, one-stop shop for all program and course information relevant to accreditation
- The School of Architecture and Built Environment has since expanded Nifty Accreditor's use to include school-wide information across Architecture and Construction Management disciplines.

The Results (in SABE's own words)

- ✓ **Streamlined Operations:** All accreditation body requirements (each body has more than 20 requirements) are now consolidated in one accessible system. We can easily manage multiple bodies, standards, programs, and courses with simplified mapping processes and evidence attachment.
- ✓ **Enhanced Efficiency:** Nifty Accreditor provides a centralised and intuitive interface for organising and tracking information. We share secure, body specific links for reporting – each accreditation body sees only relevant information. We have eliminated double handling as materials are reused across different bodies.
- ✓ **Improved Reviews:** We now present comprehensive program and course information with detailed outlines and click-through functionality. Site visits are paperless – reviewers access the platform directly, saving significant time.
- ✓ **Enthusiastic Industry Reception:** A CIOB reviewer commented: "I have had a look at your mapping document and I am impressed with it! Can I ask what software you used to create it? I've never seen something like this before, it is brilliant."

Bottom Line

"Nifty Accreditor transformed the School of Architecture and Built Environment's fragmented, time consuming accreditation process into an efficient, centralised system that impresses external reviewers. The platform delivers measurable improvements in organisation, accessibility, and operational efficiency. We could not imagine returning to our old methods – it's been a complete game-changer."

— University of Newcastle Construction Management Accreditation Team

Nifty Accreditor in action

Track Bodies, Competencies and Standards

The screenshot shows the 'Edit accreditation standard' form in the Nifty Accreditor application. The form is titled 'Edit accreditation standard' and contains two main sections. The first section, 'Edit accreditation standard', has two input fields: 'Name of the accreditation standard' with the value 'EA Stage 1 Competency Standard' and 'Accreditation body' with a dropdown menu showing 'Engineers Australia'. Below these fields are three buttons: 'Delete Standard' (red), 'Cancel' (grey), and 'Save' (blue). The second section, 'Edit accreditation requirements', is titled '1. Knowledge and Skill Base' and contains a list of requirements. The first requirement is '1.1 Comprehensive, theory based understanding of the underpinning natural and physical sciences and the engineering fundamentals applicable to the engineering discipline.' Below this requirement is a bulleted list: 'a) Engages with the engineering discipline at a phenomenological level, applying sciences and engineering fundamentals to systematic investigation, interpretation, analysis and innovative solution of complex problems and broader aspects of engineering practice.'

Edit accreditation standard

Name of the accreditation standard: EA Stage 1 Competency Standard

Accreditation body: Engineers Australia

[Delete Standard](#) [Cancel](#) [Save](#)

Edit accreditation requirements

1. Knowledge and Skill Base

1.1 Comprehensive, theory based understanding of the underpinning natural and physical sciences and the engineering fundamentals applicable to the engineering discipline.

- a) Engages with the engineering discipline at a phenomenological level, applying sciences and engineering fundamentals to systematic investigation, interpretation, analysis and innovative solution of complex problems and broader aspects of engineering practice.

Manage Programs, Courses, Outcomes, Assessments

The screenshot shows the 'Edit course' form in the Nifty Accreditor application. The form is titled 'Edit course' and contains three main sections. The first section, 'Edit course', has three input fields: 'Course name' with the value 'Cyber-Physical-Biological Systems: Technology for a Digital World', 'Course code' with the value 'BIOL2525', and 'Course outline' with a file upload button showing 'BIOL2525_CourseOutline.pdf' (PDF File - 3.15 MB). Below these fields are three buttons: 'Delete Course' (red), 'Cancel' (grey), and 'Save' (blue). The second section, 'Course learning outcomes', is titled 'Course learning outcomes' and contains a list of outcomes. The first outcome is '1 — Explain the different components of cyber-physical-biological systems in the context of STEM, design and health.' The second outcome is '2 — Analyse current theory and practices relevant to the exploration, design and deployment of technological or digital health systems from a variety of different discipline lenses.'

Edit course

Course name: Cyber-Physical-Biological Systems: Technology for a Digital World

Course code: BIOL2525

Course outline: BIOL2525_CourseOutline.pdf (PDF File - 3.15 MB)

[Delete Course](#) [Cancel](#) [Save](#)

Course learning outcomes

1 — Explain the different components of cyber-physical-biological systems in the context of STEM, design and health.

2 — Analyse current theory and practices relevant to the exploration, design and deployment of technological or digital health systems from a variety of different discipline lenses.

Nifty Accreditor in action

Map Competencies to Course Outcomes or Assessments

niftyaccreditor.com

Dashboard Bodies Standards Courses Programs Mappings Files Sharing UNIQ Engineering AT

EA Stage 1 Standard - Civil Engineering
Click for mapping details

	BIOL2525	CIVE1108	CIVE1143	CIVE1149	CIVE1155	CIVE1177	CIVE1178	CIVE1179	CIVE1180	CIVE1181
1. Knowledge and Skill Base										
1.1 Comprehensive, theory based understanding of the underpinning natural and physical sciences and the engineering fundamentals applied to engineering practice.										
a) Engages with the engineering discipline at a phenomenological level, applying sciences and engineering fundamentals to systematic investigation, interpretation, analysis and innovative solution of complex problems and broader aspects of engineering practice.	4x	2x			1x	1x		2x	1x	3x
1.2 Conceptual understanding of the mathematics, numerical analysis, statistics, and computer and information sciences which underpin engineering practice.										
a) Develops and fluently applies relevant investigation analysis, interpretation, assessment, characterisation, prediction, evaluation, modelling, decision making, measurement, evaluation, knowledge management and communication tools and techniques pertinent to the engineering discipline.					2x	4x				
1.3 In-depth understanding of specialist bodies of knowledge within the engineering discipline.										
a) Proficiently applies advanced technical knowledge and skills in at least one specialist practice domain of the engineering discipline.	3x			2x						
1.4 Discernment of knowledge development and research directions within the engineering discipline.										
a) Identifies and critically appraises current developments, advanced technologies, emerging issues and interdisciplinary linkages in at least one specialist practice domain of the engineering discipline.		4x				3x			1x	
b) Interprets and applies selected research literature to inform engineering application in at least one specialist domain of the engineering discipline.	2x			1x		3x				

MAP REQUIREMENT TO LEARNING OUTCOMES

Select the learning outcomes from BIOL2525 that fulfill this requirement

- ☒ 1 – Explain the different components of cyber-physical-biological systems in the context of STEM, design and health.
- ☒ 2 – Analyse current theory and practices relevant to the exploration, design and deployment of technological or digital health systems from a variety of different discipline lenses.
- ☒ 3 – Co-design using a design thinking approach innovative technological or digital health solutions for real-world problems and evaluate their effectiveness.
- ☒ 4 – Examine the moral, social, legal, and ethical considerations in the experimentation, design, deployment, and evaluation of innovations for health and other industry contexts.

Save

RELATED ASSESSMENTS

Assessment Task 1: Quiz (Individual)

LEARNING OUTCOMES
1, 2

SUBMISSION SAMPLES

- BIOL2525_AT1_D Example.pdf
- BIOL2525_AT1_F Example.pdf
- BIOL2525_AT1_HD Example.pdf
- BIOL2525_AT1_P Example.pdf

Create Landing Page and Share Data with External Auditors

niftyaccreditor.com

UNIQ School of Engineering
Bachelor of Engineering (Civil and Infrastructure) (Honours) – Engineers Australia

Welcome!

Greetings Panel Members,

Welcome to UNIQ School of Engineering 2024 accreditation website for **Bachelor of Engineering (Civil and Infrastructure) (Honours)** program.

This custom-designed website contains links to all professional competencies and the required student work evidence for accreditation. With this platform we hope to showcase how the UNIQ Bachelor of Engineering (Civil and Infrastructure) (Honours) program meets the required Engineers Australia standards for accreditation as well as the depth and breadth of our curricular offerings.

Competency Mapping

Use the link below to view the mapping of required competencies to courses and learning outcomes in the program.

- Competency Mapping Table
- Mapping by Required Competency
- Mapping by Course

Report and Files

Use the links below to access the accreditation report and related documents.



As you will see it is a simple, elegant UI that should make upload of information (evidence), and the associated identification of where your units map against the criteria, quick and easy.

Course Coordinator and Senior Lecturer, Architecture

Nifty Accreditor is a secure, fully managed cloud-based platform that meets industry-standard IT and security requirements

We work hard to ensure your data's safety and protection at every stage of the software development life cycle.

Share this page with your IT department if they have questions about the technical and security details of Nifty Accreditor.



Cloud based, with WorkOS provided Enterprise SSO	✓
Hosted and operated on ISO-certified infrastructure	✓
Maintains data sovereignty with secure, local data centers	✓
Supports secure two factor authentication	✓
Role-based access control	✓
Continuous security updates	✓
Advanced data encryption	✓
No extra operational or support demands on IT	✓
Browser-based (with no special browser plugins required)	✓
No downloads, installations or upgrades management	✓
Fast and reliable processing speeds	✓
Scalable and customisable for individual departments, schools, and teams	✓
Hands-on onboarding and user support provided by Nifty Accreditor	✓
Supports sustainability and ESG initiatives by reducing paper waste	✓

About Nifty Accreditor

Delivering purpose-built solutions that transform how universities manage accreditation.

Founded by a Senior Software Engineer and a former School Executive Officer with over 18 years in the higher education sector, Nifty Accreditor was born from direct exposure to the inefficiencies and complexities that plague traditional accreditation processes. Recognizing the limitations of spreadsheets, manual workflows, and fragmented systems, we set out to create a comprehensive solution that would fundamentally improve how universities approach accreditation management.

What started as a solution to our own challenges has evolved into something much bigger. Over the last few years, our small but mighty team has pioneered new processes, workflows, and technology to achieve our vision of building the best software tool for university accreditation. Working closely with our university partners, we've refined the platform to address real challenges and deliver measurable improvements in efficiency, accuracy, and compliance.

The impact is evident across our growing network of clients including the University of Newcastle and Curtin University. Our platform has streamlined complex multi-body accreditation processes, eliminated administrative bottlenecks, and earned recognition from bodies and review panels for the quality and accessibility of accreditation submissions. We continue to demonstrate that yes, there really is a better way to manage accreditation.

Your accreditation journey doesn't have to be complicated—book a demo today and let us show you how simple it can be.



NiftyAccreditor

Ready to transform your accreditation process for the better?

Book a free one-on-one demo today!

Get a 30-minute introduction and walkthrough of Nifty Accreditor and see for yourself how it will improve your accreditation process. Invite your team to come along and have all your questions answered.

Click here or scan this

BOOK DEMO



contact@niftyaccreditor.com

www.niftyaccreditor.com



**Nifty
Accreditor**

Visit our website to learn more about Nifty Accreditor or contact us via email today.

Website: **niftyaccreditor.com**

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