Professional Development Catalogue
ELECTROBOARD is endorsed to provide QTC Registered Professional Development for teachers accredited at Professional Competence.

Scope of Endorsement:
Standards 2, 3, 5 and descriptor 4.1.2 of the Australian Professional Standards for Teachers at the level of Proficient Teacher for ICT related professional development.

Elements 1, 3 and 4 of the NSE Professional Teaching Standards at Professional Competence.
The ELECTROBOARD Training Academy Professional Development courses are not just about learning the technology skills needed to integrate technology into the classroom— they are also about the pedagogy of integrating technology and how to achieve transformation of teaching and learning in the classroom. The ELECTROBOARD Training Academy courses:

- Are delivered by teachers who have extensive experience using ICT in the classroom
- Assist teachers to use technology effectively within a pedagogical framework
- Include hands-on technology experiences
- Give practical ideas for Teaching and Learning
- Discuss real classroom scenarios and practical ideas
- Are designed by Australian teachers for Australian teachers
- Can be customised to suit your educational setting, professional learning needs and curriculum requirements
- Are aligned to Australian Curriculum Frameworks and Syllabuses

ELECTROBOARD Training Academy Professional Development courses can be delivered to teachers via a variety of methods to cater for schools anywhere in Australia. Delivery methods include:

- In-House at the ELECTROBOARD Training Academy (various locations across Australia)
- Face to Face at your school
- Online (LIVE or on-demand)
The ELECTROBOARD Training Academy courses allow teachers to progress through a pathway of ICT specific Professional Development at their own pace. Progressing through a pathway of Professional Development that starts with how to use the tool through to leading teachers integrating technology effectively across their school.

Foundation courses allow teachers to develop their skills using ICT. This includes the key skills of technology operation and effective use necessary to progress onto the next level.

Creation courses support teachers to use ICT creatively in the classroom with a high level of student engagement, consequently impacting on teaching and learning.

Curriculum courses where teachers can learn to weave ICT into the curriculum to create highly effective learning previously inconceivable without the technology.

Working through these stages of technology integration allows teachers the opportunity to effectively learn to use technology as a tool for teaching and learning.

Leadership is the next step on the progression for teachers who strive to lead other teachers on successful ICT integration in their school.

The ELECTROBOARD Training Academy pathway to transforming teaching and learning using ICT
The ELECTROBOARD Training Academy ICT Professional Development courses are designed to provide you with not only the necessary hardware and software skills but information on how various technologies can be integrated to promote a collaborative learning environment. All courses include hands on time to ensure effective adoption of the technology. The courses involve exploring technologies such as interactive whiteboards, iPads, Video Conferencing, IRIS and their pedagogical applications. Our integrated ICT courses are categorised in four core learning areas:

Foundation

These courses provide teachers with the appropriate hardware knowledge necessary to start using the equipment. Software familiarisation and lesson creation is also dealt with in our foundation courses and provide you with all the skills necessary to start developing units of work.

Creation

These courses are designed to provide you with skills to be creative using ICT in the classroom. Our creation courses will not only teach you how to create interactive lessons but also key technology skills to create an interactive and highly engaging classroom using websites, apps and video conferencing equipment.

Curriculum

All our curriculum courses provide you with units of work aligned to the Australian Curriculum. The courses also address Australian Curriculum general capabilities such as Information Communication Technology (ICT), creative and critical thinking and ethical and cultural understanding. These workshops assume participants have a sound knowledge of iPads and interactive white boards and are ready to apply it to the curriculum.

Leadership

The course in this section is suitable for teachers or providers who would like to learn the skills to train others. This course is developed with the idea that you already possess a high level of knowledge in a range of technologies and have the ability to create units similar to our curriculum courses.
As members of the Apple Consultants Network, ELECTROBOARD has designed a range of iPad Professional Development (PD) courses that target the specific skills teachers require when integrating iPad and Mac into classroom teaching and learning. Each course has been designed with hands-on activities that engage adult learners and maximise learning time. There are three core learning areas, which enable learners to expand their skills and knowledge:

**Foundation**

Foundation courses introduce users to the many intuitive features built into iPad and Mac. Learners develop the important core skills that are required to ensure the technology is utilised to its full potential. After completing the foundation courses, learners are ready to start using their iPad or Mac in the classroom.

**Curriculum**

Curriculum courses take each learner’s previously acquired skills and infuse them into specific curriculum areas. Learners will explore subject specific content and create engaging learning sequences that are specifically designed for their students. Upon completing a curriculum course, each learner will have the necessary skills to successfully integrate iPad or Mac into the curriculum.

**Creation**

Creation courses build upon the core skills learnt in the foundation courses and show learners how to unlock the creative power built into all Apple devices. Upon completing a creation course, each learner will have created an exciting learning experience that can be replicated in the classroom.
### FOUNDATION

**Prowise**
- 8 101 An Introduction to the Prowise Flat Panel and Annotate Toolbar
- 102 An Introduction to Prowise Presenter
- 103 Inserting Media, Using Tools, and Managing Presenter files
- 104 Introduction to ProConnect for Collaboration and Competition

**Apple**
- 11 101 Getting Started with your iPad (Part 1)
- 102 Getting Started with your iPad (Part 2)
- 103 Integrating iPads with Existing Classroom Technologies
- 12 104 Working with apps
- 101 Getting Started with the Mac

**Video Conferencing**
- 13 101 Video Conferencing in the classroom
- 102 Run a Virtual Event
- 103 Build a virtual learning community

**iRIS Connect**
- 10 101 IRIS
- 102 IRIS

### KEY
- **EY** Early Years (Pre-Foundation)
- **P** Primary (Foundation to Year 6)
- **HS** High School (Years 7-12)
- **iPad**
- **Mac**
- **Any mobile device**
- **Video Conferencing**
• Set up and use Prowise hardware (panel and lift)
• Access the Prowise website and register for an account
• Download Prowise Annotate toolbar and use the basic functions
• Use Annotate functions on PDF’s and webpages
• Use Annotate functions in all subject areas

Prowise 101
An Introduction to the Prowise Flat Panel and Annotate Toolbar

- Use the page navigator tools
- Learn about Presenter drawing tools and quick editing functions
- Explore how Presenter can promote interactivity in all subject areas
- Save files for personal or collaborative use to promote collegial cooperation across and between schools

Duration
1.5 hours

Assumed Knowledge
None

Australian Professional Standards for Teachers 2.6, 3.4, 4.1

Prowise 102
An Introduction to Prowise Presenter

- Insert illustrations and symbols
- Use Presenter to insert images from Google, Flickr and specific content providers
- Explore the gallery of interactive tools suitable across all subject areas
- Edit objects to promote interactivity and provide accessible learning in a range of contexts
- Share files via email or by creating a link
- Import existing files (including Notebook files) into Prowise Presenter and export your Presenter files as PDFs

Duration
1.5 hours

Assumed Knowledge
Prowise 101 or equivalent

Australian Professional Standards for Teachers 2.6, 3.4, 4.1

Prowise 103
Inserting Media, Using Tools, and Managing Presenter files

- Learn how to link any smart device to your Presenter file in seconds
- Discover how to use the ProConnect software to promote collaboration across any subject area
- Explore a range of fun, competitive games to engage students across any subject area
- Transform your smart device into a remote control for flexible teaching

Duration
1.5 hours

Assumed Knowledge
Prowise 102 or equivalent

Australian Professional Standards for Teachers 2.6, 3.4, 4.1

Prowise 104
Introduction to ProConnect for Collaboration and Competition

- Learn how to link any smart device to your Presenter file in seconds
- Discover how to use the ProConnect software to promote collaboration across any subject area
- Explore a range of fun, competitive games to engage students across any subject area
- Transform your smart device into a remote control for flexible teaching

Duration
1.5 hours

Assumed Knowledge
Prowise 103 or equivalent

Australian Professional Standards for Teachers 2.6, 3.4, 4.1
Prowise 105
ProConnect for Sharing Work and Generating Data

- Discover how to harness smart devices using ProConnect software to share student work and assess for learning
- Learn how to use the ProConnect software to generate student data for any purpose

Duration: 1.5 hours
Assumed Knowledge:
- Prowise 103 or equivalent
- Australian Professional Standards for Teachers 2.6, 3.4, 4.1

Prowise 106
Introduction to ProQuiz

- Learn how to create and edit a range of custom quizzes to assess knowledge across all subject areas
- Play quizzes in a variety of contexts to suit your lesson’s needs
- Generate and export student results

Duration: 1.5 hours
Assumed Knowledge:
- Prowise 103 or equivalent
- Australian Professional Standards for Teachers 2.6, 3.4, 4.1

Prowise Panels in Early Years Education

- Use the page navigator tools
- Learn about Presenter drawing tools and editing functions
- Insert illustrations and media designed specifically for Australian students
- Explore the Prowise Presenter gallery of interactive tools suitable across all subject areas
- Edit objects to promote interactivity and provide accessible learning to all students in a range of contexts
- Learn how to save your Presenter files to the cloud

Duration: 1.5 hours
Assumed Knowledge:
- Prowise 101 or equivalent
- Australian Professional Standards for Teachers 2.6, 3.4, 4.1

Prowise Lesson Creation Workshop

- Learn to create lessons that are meaningful and relevant to your students
- Discover which colours are effective when displayed on a Prowise panel, grade appropriate fonts, graphics and other design elements
- Learn how to make lesson content interactive in order to promote higher order thinking and generate quality discussions
- Design a Prowise lesson/unit of work from a student’s perspective so it has significance to the students

Duration: 5 hours
Assumed Knowledge:
- Prowise 101-106 or equivalent
- Australian Professional Standards for Teachers 2.1, 2.6, 3.3, 3.4, 3.5, 4.1, 4.5
IRIS Connect

IRIS 101

- Understand the Video Conferencing (VC) system and how it is used as a 21st Century communication tool.
- Learn about hardware components and how the VC System works
- Learn to place a call, discover the VC directory, different types of conference calls, how to operate the VC camera and ending a VC call
- Discover VC etiquette such as lighting, seating, standing and clothing

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IRIS 102

Administrator Training

- Gain an overview of the administrator interface and hardware
- Add licensed users and location news to the dashboard
- Install IRIS Connect software
- Schedule a new observation, view and flag
- Add the training video to the shared library
- Set up a log-in, update account details and navigate the dashboard
- Understand the terms and conditions, scheduling observations and permissions
- Understand the difference between the library and shared library
- Check availability using the calendar
- Learn two ways to upload videos to the cloud (Development Kit only), and how to add text, audio and video comments
- Learn about time-tags

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APPLE

iPad 101
Getting Started with your iPad (Part 1)

- Get to know the iPad
- Learn how to use gestures and discover keyboard tips & tricks
- Access the settings and personalise the iPad
- Learn about Apple ID and iCloud

Duration: 1.5 hours
Assumed Knowledge: None
Australian Professional Standards for Teachers: 2.6, 3.4

iPad 102
Getting Started with your iPad (Part 2)

- Explore the accessibility features
- Get the most out of the ‘Built-in apps’
- Use iBooks and iTunes U in the classroom
- Use cloud based apps to manage content on the iPad

Duration: 1.5 hours
Assumed Knowledge: iPad101 or equivalent understanding
Australian Professional Standards for Teachers: 2.6, 3.4

iPad 103
Integrating iPads with Existing Classroom Technologies

- Use cables to mirror the iPad and transfer audio
- Use AirPlay to wirelessly mirror the iPad
- Use the iPad to interact with the Prowise Board
- Discover wireless options for transferring content in the classroom

Duration: 1.5 hours
Assumed Knowledge: iPad101-102 or equivalent
Australian Professional Standards for Teachers: 2.6, 3.4
iPad 104
Working with apps

- Explore a range of free and paid apps for education
- Explore Apple’s iLife and iWork apps
- Explore apps designed to enhance creation

iMac 101
Getting Started with the Mac

- Learn about the desktop, Finder, Dock, menu bar, Spotlight, notification centre and important icons
- Use multitasking gestures, keyboard shortcuts and set system preferences
- Create folders and organise documents
- Explore iTunes, Messages, Safari, Photo Booth, QuickTime Player and App Store
- Download a range of free apps that can enhance the Mac experience

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Video Conference 101  
Video Conferencing in the classroom

- Understand the Video Conferencing (VC) system and how it is used as a 21st Century communication tool.
- Learn about hardware components and how the VC System works.
- Learn how to place a call, discover the VC directory, different types of conference calls, how to operate the VC camera and how to end a VC call.
- Discover VC etiquette such as lighting, seating, standing and clothing.

Duration: 1.5 hours
Assumed Knowledge: None
Australian Professional Standards for Teachers: 2.6, 3.4, 4.1

Video Conference 102  
Run a Virtual Event

- Manage a video conferencing event and learn about effective communication during a VC event.
- Learn about pre work and accountability during a VC event.
- Discover communication strategies and facilitation tips and tricks.
- Receive post conference activities and collaborations.

Duration: 1.5 hours
Assumed Knowledge: VC 101 or equivalent
Australian Professional Standards for Teachers: 2.6, 3.4, 4.1

Video Conference 103  
Build a virtual learning community

- Discover how to use a range of technologies for collaboration including VC, iPads, Interactive Flat Panels, and assessments.
- Learn how to use VC to promote talking and listening in students and provide a platform for authentic sharing of students work.
- Work with students across Australia and internationally.
- Discover how to use VC for critical thinking and evaluation.

Duration: 1.5 hours
Assumed Knowledge: VC102 or equivalent
Australian Professional Standards for Teachers: 2.6, 3.4, 4.1
CREATION

Multimedia

15 QR Codes in the classroom
   All Flipped Out
   Extend your Professional Learning Network using Twitter
   Multimodal Text Appreciation and Creation

iPad

17 Creating Movies with the iPad
   Creating Interactive Books with the iPad
   Creating Screencasts and collaborating with the iPad
   Creating Augmented Reality with the iPad

iMac

16 Creating Movies with the Mac
   Creating Music with the Mac
   Creating Content on the Mac (iWork)

18 Creating Animations with the iPad
   Creating Video Games with the iPad
   iTunes U Course Manager
   Creating Multi-Touch books with iBooks Author

KEY

Early Years (Pre-Foundation)
Primary (Foundation to Year 6)
High School (Years 7-12)
iPad
Mac
Prowise Screen
Any mobile device
Video Conferencing
MULTIMEDIA

QR Codes in the classroom

- Learn what QR Codes are and how they are beneficial in the classroom
- Discover ideas for the classroom using QR codes
- Learn how to generate QR codes to share student work samples for the Australian Curriculum
- Engage parents, teachers and visitors at the school with virtual student work samples

Duration: 1.5 hours

Assumed Knowledge: None

Australian Professional Standards for Teachers: 2.1, 2.6, 3.4, 4.1

All Flipped Out

- Discover what a flipped classroom is
- Learn to create your own screencasts using various websites and apps
- Discover existing educational videos to start flipping your classroom
- Discover programs to create a virtual classroom

Duration: 1.5 hours

Assumed Knowledge: None

Australian Professional Standards for Teachers: 2.1, 2.2, 2.5, 2.6, 3.4, 3.5, 4.1

Extend your Professional Learning Network using Twitter

- Learn how to set up a Twitter account
- Discover the benefits of ‘following’ and how it can lead to lesson ideas and activities
- Learn how to ‘tweet’ and share your ideas
- Discover the key people and institutions in Australia and who to follow to build a professional learning network

Duration: 1.5 hours

Assumed Knowledge: None

Australian Professional Standards for Teachers: 2.6, 3.4, 4.5

Multimodal Text Appreciation and Creation

- Discover the features of a multimodal text
- Learn about types of multimodal texts
- View lesson outline ideas and questions
- Suggest student activities for each text type including challenge based project ideas

Duration: 1.5 hours

Assumed Knowledge: Foundation Prowise and iPad courses or equivalent

Australian Professional Standards for Teachers: 2.1, 2.6, 3.3, 3.4, 3.5, 4.1, 4.5
Creating Movies with the Mac
- Discover the potential of iMovie on the Mac
- Scaffold the moviemaking process to ensure success
- Import videos and photos from a camera
- Add theme titles, video effects, transitions, sound effects and voiceover to movies
- Publishing and sharing movies

Creating Music with the Mac
- Discover the potential of GarageBand on the Mac
- Build a song with built-in software instruments and loops
- Create and share Podcasts
- Send songs to iTunes

Creating Content on the Mac (iWork)
- Discover the potential of Pages, Numbers and Keynote in the classroom
- Choose an iWork application and create a brochure, spreadsheet or presentation
- Accessing content in the cloud

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## Creating Movies with the iPad

- Integrate moviemaking into all subject areas
- Scaffold the moviemaking process to ensure success
- Create new projects and add advanced features
- Use other apps to enhance the moviemaking process
- Create GarageBand soundtracks to accompany movies
- Export and share movies with an audience

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## Creating Interactive Books with the iPad

- Explore the difference between ePubs and iBooks
- Create interactive books for all subject areas
- Create and embed media in interactive books
- Collaborate and share books outside the classroom
- Explore additional story creating apps

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## Creating Screencasts and collaborating with the iPad

- Access screencasts to compliment classroom teaching & learning
- Explore the flipped classroom
- Create and share screencasts
- Use visual tools to help organise learning
- Collaborate with iPads and digital screens

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## Creating Augmented Reality with the iPad

- Explore augmented reality apps in the classroom
- Create trigger images and embed content
- Create and incorporate QR codes in classroom learning
- Use augmented reality and QR codes to differentiate learning

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**Creating Animations with the iPad**

- Explore a variety of animation apps
- Create static animation
- Create stop-motion animation
- Explore more complex animation apps
- Share animations with a wider audience

**Creating Video Games with the iPad**

- Explore how video games can be integrated into classroom teaching & learning
- Create a game and character storyboard
- Create a simple video game using an iPad video game creator
- Share video games with a wider audience

**iTunes U Course Manager**

- Explore the potential of the iTunes U app
- Discover exciting iTunes U content for the classroom
- Create a personalised iTunes U course to share with students

**Creating Multi-Touch books with iBooks Author**

- Introduction to the anatomy of iBooks Author
- Adding text, shapes, charts and tables to the page
- Collecting interactive content for educational use
- Adding photo gallery, movie, audio files, keynote presentations, 3D objects and customised HTML to iBooks
- Exporting and publishing iBooks Author books

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CURRICULUM

English
21 Integrating ICT into the Australian Curriculum: English (Foundation – Year 2)
Integrating ICT into the Australian Curriculum: English (Year 3 – Year 6)
Integrating ICT into the Australian Curriculum: Creative and Critical Thinking in English
22 Making Writing Fun – Using Prowise panels for Persuasive Writing (Foundation – Year 6)
Making Writing Fun – Using Prowise panels for Persuasive Writing (Year 7-10)
Prowise Panels in English (Secondary)
23 iPads & English (Primary)
iPads & English (Secondary)

Mathematics
24 Integrating ICT into the Australian Curriculum: Maths (Foundation – Year 2)
Integrating ICT into the Australian Curriculum: Maths (Year 3- Year 6)
iPads & Mathematics (Primary)
iPads & Mathematics (Secondary)

Science
26 Integrating ICT into the Australian Curriculum: Science (Foundation - Year 2)
Integrating ICT into the Australian Curriculum: Science (Year 3 – Year 6)
Prowise panels in Secondary Science
27 iPads & Science (Primary)
iPads & Science (Secondary)

History
25 Integrating ICT into the Australian Curriculum: History (Foundation – Year 2)
Integrating ICT into the Australian Curriculum: History (Year 3 – Year 6)
iPads & History (Primary)
iPads & History (Secondary)

PDHPE
28 Cyber Safety
Prowise Panels in Secondary PDHPE
iPads & PDHPE (Primary)
iPads & PDHPE (Secondary)

Languages
29 iPads & Languages Other Than English (LOTE)
Prowise Panels for Language Teachers
Using the Prowise Panel in the EAL/D classroom

Geography
30 iPads & Geography (Primary)
iPads & Geography (Secondary)

Home Economics
31 Prowise Panels in Home Economics

KEY

Early Years (Pre-Foundation)  
Primary (Foundation to Year 6)  
High School (Years 7-12)  
iPad  
Mac  
Any mobile device  
Video Conferencing  
Prowise Screen
CURRICULUM (CONT.)

Special Education

31 iPads & Special Education
Using the Prowise Panel to engage the Special Education Classroom

Cross-Curricular

32 Collaborative Learning
Using iPads to Support Confidence and Involvement in Learning

Sustainability and Technology: Using Prowise Panels and iPads to educate for sustainability (Foundation – Year 6)

33 Creative and Critical Thinking: Using the Prowise Panel and Edward De Bono’s Six Thinking Hats (Foundation – Year 6)
Creative and Critical Thinking: Using the Prowise Panel and Edward De Bono’s Six Thinking Hats (Year 7 – Year 10)
ENGLISH

Integrating ICT into the Australian Curriculum: English
Foundation - Year 2

• Explore how to integrate technologies such as the iPad and Prowise Panel to target key learning outcomes of the Australian English Curriculum
• Create multimodal texts using the Prowise Panel and iPad when teaching English in lower primary
• Explore Australian Curriculum work samples lesson ideas for promoting interactivity, creativity and collaboration

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom

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Integrating ICT into the Australian Curriculum: English
Year 3 – Year 6

• Explore how to integrate technologies such as the iPad and Prowise Panel to target key learning outcomes of the Australian English Curriculum for upper primary
• Understand how using ICT can target language modes of listening, reading, speaking and writing
• Create animations and movies to present narratives
• Explore Australian Curriculum work samples for topic such as ‘Nanberry,’ ‘Aboriginal Dreamtime Stories’ and ‘Dreamtime stories’

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom

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Integrating ICT into the Australian Curriculum: English
Creative and Critical Thinking in English

• Explore how to use Prowise Panels and iPads to target the general capability of creative and critical thinking in the Australian Curriculum
• Discover ICT integration ideas for Australian Curriculum samples with literature such as ‘Where the Wild Things Are’ and ‘The Fantastic Flying Book of Mr Morris Lessmore’
• Explore how to create short films using ICT to promote creative and critical thinking

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom

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ENGLISH

Making Writing Fun – Using Prowise Panels for Persuasive Writing
Foundation - Year 6

- Gain information and ideas on how to use Prowise Panels for NAPLAN Persuasive Writing
- Use the OREO method to help identify persuasive writing techniques
- Gain ideas on how ICT such as Prowise Presenter software and various web sites can help students develop and identify persuasive writing techniques

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom

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<tr>
<td>Australian Professional Standards for Teachers</td>
<td>2.1, 2.2, 2.5, 2.6, 3.4, 4.1</td>
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</tbody>
</table>

Making Writing Fun – Using Prowise Panels for Persuasive Writing
Year 7 - Year 10

- Use Prowise Presenter software to create persuasive and multimodal texts
- Discover websites to create persuasive text types such as digital magazines and posters
- Explore challenge-based learning ideas and activities
- Gain ideas to help students identify persuasive techniques in different text types

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom

<table>
<thead>
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</table>

Prowise Panels in Secondary English

- Setting up your Prowise Panel and associated hardware components
- Discover how to make annotations on the Internet, Microsoft Word, PowerPoint & Excel
- Learn about engaging activities and tools in Prowise Presenter to teach topics in the secondary English Australian Curriculum
- Use Prowise software as an organisational tool, hyperlink to documents and utilise the tools menu to discover interactive activities

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<td>Australian Professional Standards for Teachers</td>
<td>2.1, 2.2, 2.5, 2.6, 3.4, 4.1</td>
</tr>
</tbody>
</table>
iPads & English
Primary

- Explore a range of primary school apps that target the Australian Curriculum language modes of listening, reading, speaking and writing
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aligned to the Australian Curriculum
- Explore Australian Curriculum work samples and design personalised workflows targeting specific year groups
- Participants receive a range of iPad lesson sequences that can be used in the classroom

Focus Areas: (Spelling) or (Text Types) or (Literacy Groups)

Duration: 1.5 hours

<table>
<thead>
<tr>
<th>Assumed Knowledge</th>
<th>Foundation &amp; Creation iPad courses or equivalent</th>
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</thead>
<tbody>
<tr>
<td>Australian Professional Standards for Teachers</td>
<td>2.1, 2.2, 2.5, 2.6, 3.4</td>
</tr>
</tbody>
</table>

iPads & English
Secondary

- Explore a range of secondary apps that develop language, literature, literacy and creation skills
- Discover Australian Curriculum content for iBooks and iTunes U
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aligned to the Australian Curriculum
- Explore Australian Curriculum work samples and design personalised workflows targeting specific year groups
- Participants receive a range of iPad lesson sequences that can be used in the classroom
Integrating ICT into the Australian Curriculum: Maths
Foundation - Year 2

- Explore how to integrate technologies such as the iPad and Prowise Panel to target key learning outcomes of the Australian Maths Curriculum
- Develop student significance by providing real life scenarios using the iPad or Prowise Panel to achieve key learning maths outcomes
- Explore Australian Curriculum work samples lesson ideas for promoting interactivity, creativity and collaboration

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom

Duration: 1.5 hours
Assumed Knowledge: Foundation Prowise and iPad courses or equivalent

Australian Professional Standards for Teachers: 2.1, 2.2, 2.5, 2.6, 3.4, 4.1

Integrating ICT into the Australian Curriculum: Maths
Year 3 - Year 6

- Explore how to integrate technologies such as the iPad and Prowise Panel to target key learning outcomes of the Australian Maths Curriculum
- Discover apps and websites students can use to develop numeracy skills using interactive and engaging methods
- Explore Australian Curriculum work samples lesson ideas that achieve cross curricular outcomes

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom

Duration: 1.5 hours
Assumed Knowledge: Foundation Prowise and iPad courses or equivalent

Australian Professional Standards for Teachers: 2.1, 2.2, 2.5, 2.6, 3.4, 4.1

iPads & Mathematics
Primary

- Explore a range of primary school apps that target the Australian Curriculum language modes of listening, reading, speaking and writing
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aligned to the Australian Curriculum
- Explore Australian Curriculum work samples and design personalised workflows targeting specific year groups

* Participants receive a range of iPad lesson sequences that can be used in the classroom

Duration: 1.5 hours
Assumed Knowledge: Foundation & Creation iPad courses or equivalent

Australian Professional Standards for Teachers: 2.1, 2.2, 2.5, 2.6, 3.4, 4.1

iPads & Mathematics
Secondary

- Explore a range of secondary apps that target the Australian Curriculum proficiency strands and the SAMR Model
- Discover Australian Curriculum content for iBooks and iTunes U
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aligned to the Australian Curriculum
- Explore Australian Curriculum work samples and design personalised workflows targeting specific year groups

* Participants receive a range of iPad lesson sequences that can be used in the classroom

Duration: 1.5 hours
Assumed Knowledge: Foundation & Creation iPad courses or equivalent

Australian Professional Standards for Teachers: 2.1, 2.2, 2.5, 2.6, 3.2, 3.4
**HISTORY**

### Integrating ICT into the Australian Curriculum: History

**Foundation - Year 2**
- Explore how to use the Prowise Panel and iPad to create interactive digital family trees
- Discover how students can develop their communication and collaboration skills through creating digital stories
- Discover ICT integration ideas for the Australian Curriculum topics of family and present and past life

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom*

### Integrating ICT into the Australian Curriculum: History

**Year 3 - Year 6**
- Explore how to use technologies such as Prowise Panels and iPads to engage and discover key Australian historical events
- Provide comic activities to design graphic novels as a means to develop literacy
- Discover ways to create interactive timelines and allow students to work collaboratively
- Develop key questions of inquiry for the Australian History Curriculum

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom*

<table>
<thead>
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</table>

### iPads & History

**Primary**
- Explore a range of primary apps that develop historical knowledge and support inquiry skills
- Discover Australian Curriculum content for iBooks and iTunes U
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aligned to the Australian Curriculum
- Explore Australian Curriculum work samples and design personalised workflows targeting specific year groups

*Participants receive a range of iPad lesson sequences that can be used in the classroom*

<table>
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<th>Duration</th>
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</table>

### iPads & History

**Secondary**
- Explore a range of secondary apps that develop historical knowledge and support inquiry skills
- Discover Australian Curriculum content for iBooks and iTunes U
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aligned to the Australian Curriculum
- Explore Australian Curriculum work samples and design personalised workflows targeting specific year groups

*Participants receive a range of iPad lesson sequences that can be used in the classroom*

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</tr>
</tbody>
</table>
### Integrating ICT into the Australian Curriculum: Science

**Foundation - Year 2**

- View dynamic and creative Prowise Presenter and iPad activities for students to investigate their environment
- Discover virtual activities and ideas for teaching lower primary about The Great Barrier Reef
- Explore Australian Curriculum work samples and ideas for creating postcards, greeting cards and digital information reports on key science topics for lower primary

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom*

**Australian Professional Standards for Teachers**

<table>
<thead>
<tr>
<th>Assumed Knowledge</th>
<th>Foundation Prowise and iPad courses or equivalent</th>
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</table>

**Integrating ICT into the Australian Curriculum: Science**

**Year 3 - Year 6**

- View dynamic and creative Prowise and iPad activities for students to investigate universal mysteries, make predictions and solve problems
- Discover how literacy can play an important role in science topics and its impact on students’ creativity
- Explore Australian Curriculum work samples and ideas for Space, Antarctica and The Human Body

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom*

**Australian Professional Standards for Teachers**

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<tr>
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### Prowise panels in Science

**Secondary**

- Learn how to set up your Prowise Panel and associated hardware components
- Discover how to make annotations on the Internet, Microsoft Word, PowerPoint & Excel
- Discover engaging tools and activities in Prowise Presenter to teach secondary science topics
- Learn how to use tools to engage students and how to hyperlink to documents, websites or internal page

**Australian Professional Standards for Teachers**

<table>
<thead>
<tr>
<th>Assumed Knowledge</th>
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</table>

**Duration**

- **Foundation - Year 2**: 1.5 hours
- **Year 3 - Year 6**: 1.5 hours
- **Secondary**: 4.5 hours or 3 x 1.5 hours
**SCIENCE**

**iPads & Science**

**Primary**

- Explore a range of primary school apps that build scientific understanding and develop inquiry skills
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aligned to the Australian Curriculum
- Explore Australian Curriculum work samples and design personalised workflows targeting specific year groups

* Participants receive a range of iPad lesson sequences that can be used in the classroom

**Secondary**

- Explore a range of secondary apps that build scientific understanding and develop inquiry skills
- Discover Australian Curriculum content for iBooks and iTunes U
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aligned to the Australian Curriculum
- Explore Australian Curriculum work samples and design personalised workflows targeting specific year groups

* Participants receive a range of iPad lesson sequences that can be used in the classroom

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</table>
**PDHPE Curriculum**

**Cyber Safety**
- Discover important practices for introducing and implementing digital citizenship in the classroom
- Learn about fair play when using ICT
- Explore the concept of cyber bullying and how questions of inquiry can help students understand safe digital use
- Gain information on rights and responsibilities for both students when searching the web and authors publishing information on the world wide web

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom*

**Prowise Panels in Secondary PDHPE**
- Setting up your Prowise Panel and associated hardware components
- Discover how to make annotations on the Internet, Microsoft Word, PowerPoint & Excel
- Gain Prowise Presenter ideas for teaching PDHPE topics
- Learn how to import videos into Presenter for movement analysis

<table>
<thead>
<tr>
<th>Duration</th>
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<tbody>
<tr>
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<td>Foundation Prowise courses or equivalent</td>
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</table>

**iPads & PDHPE Primary**
- Explore a range of primary school apps that help improve movements skills, guide healthy lifestyle choices and explain personal growth
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aimed at engraining and creating content
- Design personalised workflows targeting specific year groups and create resources to support classroom learning

* Participants receive a range of iPad lesson sequences that can be used in the classroom

<table>
<thead>
<tr>
<th>Duration</th>
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<td>1.5 hours</td>
<td>Foundation &amp; Creation iPad courses or equivalent</td>
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</table>

**iPads & PDHPE Secondary**
- Explore a range of secondary apps that help improve movements skills, guide healthy lifestyle choices and explore diversity
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aimed at engaging and creating content
- Design personalised workflows targeting specific year groups and create resources to support classroom learning

* Participants receive a range of iPad lesson sequences that can be used in the classroom

<table>
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<tbody>
<tr>
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<td>Foundation &amp; Creation iPad courses or equivalent</td>
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</table>

**Australian Professional Standards for Teachers**

- **PDHPE Primary (Secondary)**
  - Duration: 1.5 hours
  - Assumed Knowledge: Foundation & Creation iPad courses or equivalent
  - Australian Professional Standards for Teachers: 2.1, 2.2, 2.5, 2.6, 3.2, 3.4

- **PDHPE Secondary**
  - Duration: 1.5 hours
  - Assumed Knowledge: Foundation & Creation iPad courses or equivalent
  - Australian Professional Standards for Teachers: 2.1, 2.2, 2.5, 2.6, 3.2, 3.4

- **Secondary**
  - Duration: 4.5 hours or 3 x 1.5 hours
  - Assumed Knowledge: Foundation Prowise courses or equivalent
  - Australian Professional Standards for Teachers: 2.6, 3.4, 4.1
iPads & Languages Other Than English (LOTE)

- Discover a range of apps that help support all language learners
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aimed at developing language fluency and linguistic connections
- Design personalised workflows and resources targeting specific languages

Duration: 1.5 hours

Assumed Knowledge:
- Foundation & Creation iPad courses or equivalent
- Australian Professional Standards for Teachers: 2.1, 2.2, 2.5, 2.6, 3.2, 3.4

Prowise Panels for Language Teachers

- Learn how to set up your Prowise Panel and associated hardware components
- Learn how to make annotations on the Internet, Microsoft Word, PowerPoint & Excel
- Discover how to use Prowise Presenter to teach language learners
- Learn to use sound and pictures to help support the language learning curriculum

Duration: 4.5 hours or 3 x 1.5 hours

Assumed Knowledge:
- None
- Australian Professional Standards for Teachers: 2.6, 3.4, 4.1

Using the Prowise Panel in the EAL/D classroom

- Support EAL/D students using Prowise Presenter activities
- Discover how to import visual and auditory aids to engage EAL/D students
- Build cause and effect activities using Presenter tools

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom

Duration: 1.5 hours

Assumed Knowledge:
- Prowise foundation courses or equivalent
- Australian Professional Standards for Teachers: 2.1, 2.2, 2.5, 2.6, 3.4, 4.1
**GEOGRAPHY**

**iPads & Geography**

**Primary**

- Explore a range of primary school apps that develop geographical knowledge and support inquiry skills
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aligned to the Australian Curriculum
- Explore Australian Curriculum work samples and design personalised workflows targeting specific year groups

* Participants receive a range of iPad lesson sequences that can be used in the classroom

**Secondary**

- Explore a range of secondary apps that develop geographical knowledge and support inquiry skills
- Discover Australian Curriculum content for iBooks and iTunes U
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aligned to the Australian Curriculum
- Explore Australian Curriculum work samples and design personalised workflows targeting specific year groups

* Participants receive a range of iPad lesson sequences that can be used in the classroom

**Duration**

1.5 hours

**Assumed Knowledge**

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</table>
### HOME ECONOMICS

#### Prowise Panels in Home Economics

- Learn how to set up your Prowise and associated hardware components
- Discover how to make annotations on the Internet, Microsoft Word, PowerPoint & Excel
- Learn how to use Prowise Presenter in Home Economics

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<td>Australian Professional Standards for Teachers</td>
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### SPECIAL EDUCATION

#### iPads & Special Education

- Enable accessibility features to customise iPad for individual learners
- Discover a range of apps that help support all learners, including those with visual, auditory, motor and learning disabilities.
- Develop iPad skills whilst following an ELECTROBOARD lesson workflow aimed at engaging and creating content
- Design personalised workflows targeting specific learning groups

<table>
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</table>

### Using the Prowise Panel to engage the Special Education Classroom

- Engage students of all learning styles using Prowise Presenter and its interactive features
- Discover the gallery in Prowise Presenter and its ability to create interactivity in the classroom?
- Import and record sound to promote auditory feedback to students
- Create cause and effect activities using Presenter’s interactive tools

*Participants receive a range of Prowise Presenter lessons, units of work and activities
CROSS-CURRICULAR

Collaborative Learning

• Create a collaborative learning environment in all learning areas at school and in students’ lives beyond school targeting a key component of the Australian Curriculum.

• Understand how social media and education websites can be used to ensure students are in contact with their teacher for support outside the four walls of their classroom.

• Discover ways teachers can engage in the wider community to develop healthy relationships with students’ parents through online resources.

Using iPads to Support Confidence and Involvement in Learning

• Explore a range of apps that target the learning outcomes of the Early Years Learning Framework (EYLF) and the SAMR Model.

• Develop iPad skills whilst following an ELECTROBOARD activity workflow aligned to the EYLF.

• Explore EYLF work samples and design personalised activity workflows.

Focus Areas: (Problem Solving) or (Investigating) or (Creativity)

Sustainability and Technology: Using Prowise Panels and iPads to educate for sustainability

Foundation - Year 6

• Learn how to educate for sustainability using a range of technologies such as Prowise Panels and iPads.

• Discover how to use challenge-based learning in your classroom to address real issues related to sustainability.

• Creative ideas that engage learners and promote higher order thinking.

• Receive digital resources to use in your classroom the very next day!

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Duration 1.5 hours

Assumed Knowledge

Australian Professional Standards for Teachers 2.1, 2.2, 2.5, 2.6, 3.4, 3.5, 4.1

Curriculum

Duration 1.5 hours

Assumed Knowledge

Australian Professional Standards for Teachers 2.1, 2.2, 2.5, 2.6, 3.2, 3.4

Foundation & Creation iPad courses or equivalent

Foundation Prowise and iPad courses or equivalent

Australian Professional Standards for Teachers 2.1, 2.2, 2.5, 2.6, 3.3, 3.4, 4.1

Duration 1.5 hours

Assumed Knowledge

Australian Professional Standards for Teachers 2.1, 2.2, 2.5, 2.6, 3.4
Creative and Critical Thinking: Using the Prowise Panel and Edward De Bono’s Six Thinking Hats

Foundation - Year 6

• Understand De Bono’s Six Thinking Hats and how it’s applied in the classroom
• Discover how to use the Six Thinking Hats to promote creative and critical thinking
• See primary lesson examples and units of work integrating six thinking hats
• Receive templates and lessons to promote creative, innovative and critical thinking skills

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom

Duration: 1.5 hours

Assumed Knowledge:

Australian Professional Standards for Teachers:

2.1, 2.2, 2.5, 2.6, 3.3, 3.4, 4.1

Creative and Critical Thinking: Using the Prowise Panel and Edward De Bono’s Six Thinking Hats

Year 7 - Year 10

• Understand De Bono’s Six Thinking Hats and how it’s applied in the secondary classroom
• Discover how to use the Six Thinking Hats to promote creative and critical thinking
• See secondary lesson examples and units of work integrating six thinking hats
• Receive templates and lessons to promote creative, innovative and critical thinking skills

*Participants receive a range of Prowise Presenter lessons, units of work and activities that can be used in the classroom

Duration: 1.5 hours

Assumed Knowledge:

Australian Professional Standards for Teachers:

2.1, 2.2, 2.5, 2.6, 3.3, 3.4, 4.1
In addition to the courses listed in this catalogue, the ELECTROBOARD Training Academy also host special events such as:

**FESTIVAL OF LEARNING**

The Festival of Learning celebrated the interactive, engaging and creative workshops offered by the ELECTROBOARD Training Academy. All sessions bring real learning value to teachers in a fun and new way.

Festival-goers will not be sitting and listening to speaker after speaker. Instead, this event is casual and relaxed and designed to be hands-on and practical for teachers. After-all, it is the holidays! Teachers will walk away equipped with creative ideas, resources and inspiration for the new school year.

**Teacher Workshops**
The Festival of Learning offered a wide range of innovative workshops for teachers. All workshops were designed to provide teachers with the opportunity to:

- Build skills and knowledge using a range of ICT in the classroom
- Explore best practice and receive digital resources that support you in the classroom to implement ideas the very next day
- Explore new methodologies and innovative ideas
- Collaborate with other like-minded professionals

**Registration and Information:**

Australian Professional Standards for Teachers: 2.1, 2.2, 2.3, 2.6, 3.2, 3.3, 3.4, 4.1
If you are an existing customer requiring Training support for your SMART Board please contact your local Educational consultant.
For a .pdf of our current pricing information, please contact your ELECTROBOARD Education Consultant or training@electroboard.com.au

<table>
<thead>
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<tbody>
<tr>
<td><strong>a</strong> All Foundation level courses (of up to 2 hours)</td>
</tr>
<tr>
<td><strong>b</strong> Additional hours (per hour or part thereof) of Foundation level training carried out on the same visit</td>
</tr>
<tr>
<td><strong>c</strong> All Creation, Curriculum and Leadership courses (of up to 2 hours)</td>
</tr>
<tr>
<td><strong>d</strong> Additional hours (per hour or part thereof) of Creation, Curriculum or Leadership level training carried out on the same visit</td>
</tr>
<tr>
<td><strong>e</strong> Education LIVE webinars (1 hour - at set times - See Schedule on <a href="http://www.education.electroboard.com.au/training/webinars">www.education.electroboard.com.au/training/webinars</a>)</td>
</tr>
<tr>
<td><strong>f</strong> On-Demand Webinars (1 hour)</td>
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</table>
For a full list of ELECTROBOARD locations across Australia, please visit
www.education.electroboard.com.au/contact

training@electroboard.com.au

Please contact your local Education Consultant.
If you don’t know who this is, please call 1800 622 800 for more information
## Professional Development Pricing 2015

All prices include travel of up to 50km from an ELECTROBOARD Office with an Education trainer. Additional travel time and associated costs for an education trainer will be quoted if required. For remote locations any of the above courses can be delivered via online methods at no additional cost.

Prices are subject to change. Contact your ELECTROBOARD Education Consultant or training@electroboard.com.au for a quotation.

### Course Type

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<td>$480.00</td>
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<td>$240.00</td>
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<td>All Creation, Curriculum and Leadership courses (of up to 2 hours)</td>
<td>$580.00</td>
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<td>Additional hours (per hour or part thereof) of Creation, Curriculum or Leadership level training carried out on the same visit</td>
<td>$290.00</td>
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<td>Education LIVE webinars (1 hour - at set times - See Schedule on <a href="http://www.education.electroboard.com.au/training/webinars">www.education.electroboard.com.au/training/webinars</a>)</td>
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<td>On-Demand Webinars (1 hour)</td>
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