



Innovative Thinking for Teachers and School Leaders

Build the capabilities to bring to life ideas and opportunities in your educational context.



Overview

Innovation and entrepreneurial thinking are at the forefront of living, working and teaching in the twenty-first century. In today's real world, teachers, school leaders and students need innovative thinking, creativity and the confidence to act on new ideas.

With entrepreneurial thinking skills teachers can put innovative ideas into action in classrooms and in schools to help enhance learning and education and make it relevant in today's world.

Evolve with QUTeX

QUTeX furthers the professional development of educators with real-world learning activities to develop skills relevant to real classrooms. With Innovative Thinking for Teachers and School Leaders, you'll learn entrepreneurial thinking skills to develop innovations for the classroom.

Relevant to most schools and contexts worldwide, this online module will teach you how to generate an idea that adds value and can be applied to your own teaching practices, school or even by your students as a learning activity.

More details

Module Plus – Innovative thinking for teachers and school leaders

Extend your learning with the [Module Plus](#). In the Module Plus, participants will apply the knowledge they acquired in the first module by completing an authentic assessment that can be used in their workplace. On completion of the Module Plus, participants will also earn credit for a postgraduate unit. For more information, click [here](#).



Your expert facilitator

Dr James Davis

Dr James Davis is the Entrepreneurship Leader for the Faculty of Education at QUT, with a career that spans commerce, science and education.



Course at a glance

Core Concepts

This online module covers a range of topics including:

- identifying real-world problems that matter to you, your school or your students
- collaborating with others to investigate your problem hypothesis
- collecting and synthesising information in order to refine your problem
- seeking solutions that will add value to people's lives.

Certification

For this online module you will be issued a Certificate of Attainment for 13 hours of CPD.



16 March – 12 April 2020



Brisbane



13 hours



Certificate of attainment for 13 hours of CPD.



From \$275.80



[Enrol today](#)

Get future fit. Fast.

Executive Course:

Innovative Thinking for Teachers and School Leaders



Registration Details

Registration Type

Early Bird registration (closes 8 January 2020)	\$275.80 (inc. GST)
Standard registration (closes 20 January)	\$324.50 (inc. GST)
QUT Alumni/Staff registration	\$243.40 (inc. GST)
Group registration (4 or more)	\$275.80 (inc. GST)

Who should participate?

This online module has been designed for teachers and educational leaders who want to improve their teaching practice and develop new skills to advance their career. It may also be of interest to edupreneurs and anyone looking to support students in learning entrepreneurial thinking.

For Australian educators, this module aligns with the following Australian Professional Standards for Teachers (APST):

- 1.1 Physical, social and intellectual development and characteristics of students
- 1.2 Understand how students learn
- 2 Know the content and how to teach it
- 3.1 Establish challenging learning goals
- 3.2 Plan, structure and sequence learning programs
- 3.3 Use teaching strategies
- 3.4 Select and use resources
- 4.1 Support student participation
- 6 Engage in professional learning.

When and where

16 March 2020 - 12 April 2020

This course runs for 4 weeks (13 hours in total, or approximately 3 hours per week).

This course will be held entirely online, via Blackboard, QUT's online learning platform. Blackboard access will remain active for 2 weeks after the course.



Get future fit. Fast.

For more information about this course or other learning solutions offered by QUTeX, please contact:

Web: QUT.edu.au/QUTeX

Phone: 07 3138 7733

Email: qutex@qut.edu.au

Blog: blogs.qut.edu.au/qutex

