



# PRIMARY CLASSROOM STRATEGIES: DEVELOP STUDENT ICT CAPABILITY

4 hours

## **COURSE OBJECTIVE**

You will learn how to exploit the available technology in your classroom throughout the national curriculum by implementing key teaching strategies that will support the subject context and develop student ICT capability concurrently. Additionally, you will get the expertise you need in order to think like the experts in making instructional decisions, structuring ICT activities and employing sound ICT pedagogical strategies.

#### TEACHER TAKEAWAYS

By enrolling in this course, you will be able to:

- Understand how students learn with ICT;
- Optimise opportunities for development in ICT capability;
- Boost your confidence and competence in ICT integration;
- Develop the ICT capable classroom by employing effective classroom practices;
- Encourage a whole school approach to ICT capability;
- · Manage student transitions;
- · Effectively facilitate student capabilities in ICT;
- Select the appropriate ICT tools for learning;
- Ensure progression in student capabilities in ICT and;
- Create an inclusive learning environment.

#### COST

This course will cost you only \$95.

# WHY ENROL WITH US?



Collaborate with colleagues and peers.



ICT capability is embedded throughout the Learning Areas of the Australian Curriculum.



Primary education is responsible for more than half ICT capability in the Australian Curriculum.

### **AVAILABILITY**

This course is an ongoing, self-paced course.

Visit www.ictesolutions.com.au to download a registration form today.