

Junior Certificate School Programme

Blackrock Education Centre, Kill Avenue, Dún Laoghaire, Co. Dublin

Supporting teachers and students within the Junior Certificate School Programme

Introductory text for JCSP Statements Supporting The Junior Cycle Applied Technology

The statements below were developed with input from a number of practicing Applied Technology teachers in JCSP schools. They are offered **as one possible model** that teachers may use to approach the new Junior Cycle Applied Technology Specification. They will be adjusted over time based on feedback from teachers in JCSP schools.

The new Applied Technology Specification may be accessed in full at www.curriculumonline.ie.

In addition, support for teaching of the Junior Cycle Specification may be accessed through the Junior Cycle for Teachers (JCT) Technologies team at www.jct.ie.

It is important to note that the statements below offer a sample approach for the creation of Junior Cycle Applied Technology statements. They do not cover all of the learning outcomes which are expected to be taught in the new junior cycle course.

August 2023



I can create controlled solutions to perform tasks safely and efficiently

A	ppli	ed
Tec	hno	logy

Statement Code: ATJC4

Student:	Class:

I can

I have begun 🔲 🔲 📗 I am working on this 🔲 🔲 📗 I can (
 This has been demonstrated by my ability to: Draw simple circuit diagrams Represent at least three components using their symbols Follow safety procedures when soldering Discuss how energy is converted from one form to another Describe how an input transforms into an output Test my circuit design Design a circuit using digital software List three different mechanisms and state where they could be used Create a control solution to solve a problem Find a fault in a circuit 	
Reflecting on my learning One thing I did well	
One thing I did to improve	
l really enjoyed because	