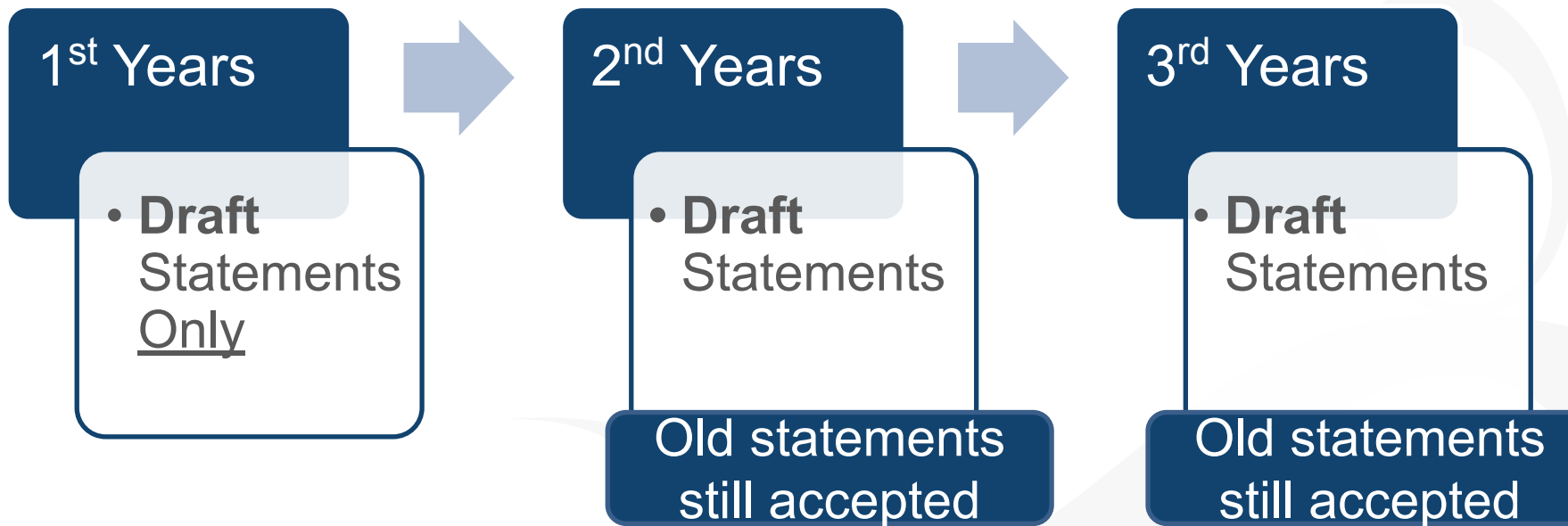


## Phase 5: Applied Technology Statements 2022/2023



## **Draft Applied Technology Statements**

The following statements comprise draft statements 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](http://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](http://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.

December 2021

# Area of Experience Technology / Applied Technology

## Technology / Applied Technology

Student:

Class:

At Junior Cycle level I can:

Date Commenced: / /

Date Awarded: / /

**ATJC1 DRAFT** - I can manage myself and my work in Applied Technology

**ATJC2 DRAFT** - I understand the role and impact of technology

**ATJC3 DRAFT** - I can design, prototype and create final design solutions

**ATJC4 DRAFT** - I can create controlled solutions to perform tasks safely and efficiently

1. **Craft and Materials**     
Work with materials having practised the basic skills appropriate for assembling finished pieces

2. **Theory**     
Display basic background knowledge of technology

3. **Technology and Society**     
Display a basic knowledge of the effects of developments in technology on society

4. **Design Brief**     
Compile a design brief for a selected technology project

Work begun    | Work in progress    | Work completed