

Digital Skills Curriculum

2025/26 edition

For Transition Year we have a range of 8-10 week modules, providing schools with the flexibility to select the modules that best suit their students' interests and needs. Choose from a variety of options, to enhance skills, creativity, and personal development.



Self directed modules



Student certificates



Modern digital skills

Range of self directed TY modules



Introduction to
Coding Concepts



Exploring Microbit
Programming



Exploring Digital
Media



Game Design
Essentials



Robotic Cars and
Automation



Web Design Basics



Discovering AI



Introduction to
Python

Get started at

codingireland.ie

What teachers say



“

What I like most about the platform is its student-friendly design. Students follow a step by step tutorial for each project.

”



Kevin Bohan
Rathdown School

“

I love that the module's format and level are perfectly suited to my students' needs, and the variety of fantastic topics keeps them engaged.

”



Fiona Sharkey
Oatlands College



NCCA

An Chomhairle Náisiúnta
Curadair agus Measúnachta
National Council for
Curriculum and Assessment

Aligned with NCCA Programme for Transition Year



**Nurturing Person
Development**



**Meaningful Learning
Experiences**

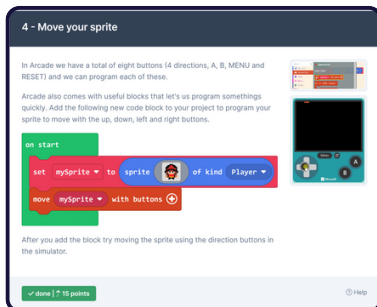


**Expanding Future
Pathways**



**Continuous
Evolution**

**Easy to follow
step-by-step lessons**



**Teacher dashboard
with class progress**

Students	
Manage the student accounts for this class.	
Student	Progress
Maeve Byrne mb23	Progress: 22% 2 out of 9 lessons 0 out of 2 modules Current Grade: 30% 3 correct answers out of 10 questions
Roisin Collins rc62	Progress: 22% 2 out of 9 lessons 0 out of 2 modules Current Grade: 87% 10 correct answers out of 15 questions
Seamus Fitzgerald sf77	Progress: 33% 3 out of 9 lessons 1 out of 2 modules Current Grade: 80% 10 correct answers out of 15 questions

**Student
Certificates**

