

Post-Primary

Junior Cycle

Digital Skills Curriculum

2025/26 edition

Using the Digital Skills Curriculum, students can learn coding to create games, websites, and AI projects, explore digital media literacy for online safety and content creation, or build robotics projects like autonomous cars and smart homes.





Includes student CBAs



Student certificates for JCPA



Teacher lesson plans & resources

Junior Cycle Short Courses (each 100 hours)



Coding

Equip your students with coding essentials through Scratch, Arcade, and Microbits, where they'll build games, websites, and AI projects.



Digital Media Literacy

Empower your students by exploring the internet, AI, and online safety, as they create content, and design projects while considering ethics and impact.



Robotics & Engineering

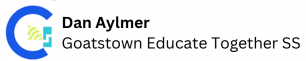
Enable your students to master robotics and engineering by building projects with autonomous cars, sensors, motors and smart homes.

Get started at codingireland.ie

What teachers say











Cara Bannigan St. Tiernan's Community School



Aligned with NCCA Framework for Junior Cycle



Technology Use

and Collaboration





Valuing Science and Technology



Enhancing Digital Literacy



Encouraging Creativity

Easy to follow step-by-step lessons



Teacher dashboard with class progress



Student Certificates







