



# CYBER SAFETY & CODING PROGRAMMES FOR POST-PRIMARY SCHOOLS



Revolutionize education with engaging Cyber Safety and Coding lessons from [www.cyberschool.ie](http://www.cyberschool.ie)

# Welcome to CyberSchool

At CyberSchool.ie, we believe that education should go beyond traditional classrooms.

We work with:

- Primary Schools
- Post-Primary Schools
- Libraries
- Youth Organisations

Our programmes are online digital lessons. Teachers need no experience in these areas.

We use a teacher-friendly Play & Pause system.

**WE TEACH, THE TEACHER FACILITATES THE LEARNING!**



CyberSchool.ie

# Benefits of Pre-recorded Cyber Safety Lessons for Irish Secondary Schools

## Advanced Topics

We tackle complex issues like cyberbullying, digital privacy, and online scams to prepare students for the challenges of the digital world.

## Integrated Support Materials

Teachers can access additional resources, including worksheets and discussion questions, to reinforce learning objectives.

## Flexible Revision

If a cyber safety issue arises during the school year, teachers can easily revisit the relevant module with the students for additional reinforcement and support.

## Self-paced Learning

TY Students can review the lessons at their own pace, reinforcing key concepts and developing critical thinking skills.



# Secondary Schools Cyber Safety Programme

## 1 Comprehensive Training

We provide cyber safety training to your first, second, and third-year students, teachers, and parents to ensure a comprehensive learning experience for everyone.

## 3 Expert Delivery

Our expert tutor delivers the training through an on-screen presentation, allowing teachers to simply press play and pause as needed.

## 2 Flexible Scheduling

You can schedule training any time during the year, as often as needed, for no extra expense.

## 4 Engaging Activities

We offer optional group activities that encourage creativity and critical thinking to further enhance the learning experience.



# Benefits of Pre-recorded Coding Lessons for Irish Secondary Schools

## Accessibility

Online lessons are accessible from any location, which can be especially beneficial for students in remote or underserved areas, where access to quality education and resources might be limited.

## Increased Engagement

Online coding lessons can utilize a variety of multimedia elements, such as videos, animations, and interactive quizzes, to make learning more engaging and enjoyable for students.

## Flexible Learning

Pre-recorded lessons allow students to learn at their own pace, rewind and review content, and access the lessons at any time that's convenient for them, facilitating more personalized learning experiences..

## Consistent Quality

Pre-recorded lessons ensure that every student receives the same quality of instruction. This can be particularly beneficial in subjects like coding, where consistent, high-quality instruction is crucial



# Benefits of Pre-recorded Coding lessons for Irish Secondary Schools

**"Coding not only equips students with technical skills but also fosters critical thinking, collaboration, and creativity, essential for success in today's digital landscape."**

Trevor Murphy, CEO



# Secondary School Coding Programmes

Introduce your first to third-year students to the exciting world of computing and coding with our expert-led on-screen delivery!

## 1st Year: 6x Scratch Lessons

Our Scratch lessons are a great way to get students started with coding and programming.

## 2nd Year: 6x HTML Lessons

Our HTML lessons teach students the basics of website design and development.

## 3rd Year: 6x Python Lessons

Our Python lessons are designed to give students a solid foundation in programming and problem-solving.

## Teacher Coding CPD

Our Programmes also include coding professional development for teachers to help them effectively teach the lessons



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# Transition Year Programmes

Our programmes are designed to align with the Department of Education's TY Learning Objectives and provide students with:

- opportunities for independent, self-directed learning
- and the development of general, technical, and academic skills.

## Research & Creative Activities

We offer a variety of activities that encourage creativity and critical thinking, allowing students to mature and develop without the pressure of an examination.

## Modern and Topical Subjects

Our goal is to expose students to modern, topical subjects that will aid them in making informed career and college course selections.





# TY Programmes - Exciting New Programmes

1

**ChatGPT: Mastering AI for Professional Growth**

**New!**

This programme consists of 4 modules, each lasting 60 minutes. Students will learn about artificial intelligence and its impact on various industries.

2

**Cyber Safety & Digital Citizenship**

This programme consists of 8 modules, each lasting 40 minutes. Students will learn about online safety, privacy, and digital citizenship.

3

**An Introduction To Computer Science And Coding**

This programme consists of 6 modules, each lasting 40 minutes. Students will learn the basics of computer science and coding.

4

**Create Your Own Website With HTML/CSS**

This programme consists of 6 modules, each lasting 40 minutes. Students will learn how to create a website using HTML and CSS.

5

**Python: Real-World Programming**

This programme consists of 6 modules, each lasting 40 minutes. Students will learn how to apply Python programming concepts to real-world problems.



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# Pricing & Packages Secondary Schools

Secondary Programmes	Price	Early Bird
First Year Package - Cyber Safety & HTML	€600.00	€480.00
Cyber Safety - 1st, 2nd & 3rd Year - Parent and Staff	€800.00	€640.00
Coding Package - 1st, 2nd & 3rd Year - Scratch, HTML & Python	€1,000.00	€800.00
Savings Package - Full School Cyber Safety & Coding 1st to 3rd Year	€1,300.00	€1,040.00
Individual - Introduction to Computer Science and Coding via Scratch - 1st to 3rd Year	€500.00	€400.00
Individual - HTML/CSS - Building Your First Web Page - 1st to 3rd Year	€500.00	€400.00
Individual - PYTHON - Real-World Programming - 1st to 3rd Year	€500.00	€400.00



# Transition Year Programmes Pricing

**Note:** Prices are per student enrolled.

<b>Transition Year Programmes</b>	<b>Price</b>	<b>Early Bird</b>
Digital Citizenship & Cyber Safety	€10.00	€8.00
Introduction to Computer Science and Coding via Scratch	€10.00	€8.00
HTML/CSS - Building Your First Web Page	€10.00	€8.00
PYTHON - Real-World Programming	€10.00	€8.00
New! Understanding ChatGPT – Resume Creation – LinkedIn	€10.00	€8.00
Cyber Safety + 1 Other Course	€15.00	€12.00
TY Coding Bundle - Any 3	€20.00	€16.00
TY Savings Package - All 5	€25.00	€20.00



# Contact Information



[www.cyberschool.ie](http://www.cyberschool.ie)

For inquiries and support, visit our website and contact our dedicated team.



Phone: 053 91 02450

Speak directly with our representatives who are ready to answer any questions you may have.



Email: [info@cyberschool.ie](mailto:info@cyberschool.ie)

Send us an email and we'll respond promptly with the information you need.

