

# CYBER SAFETY & CODING PROGRAMMES FOR TRANSITION YEAR STUDENTS



Revolutionize education with engaging Cyber Safety and Coding lessons from 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!

## **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.



# Benefits of Pre-recorded Cyber Safety Lessons for Transition Year Students

#### **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

Students 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.



# Transition Year Cyber Safety Programme

(1) Comprehensive Training

We provide cyber safety training to your Transition Year students to ensure a comprehensive learning experience for everyone.

2) Flexible Scheduling

You can schedule training any time during the year, as often as needed, for no extra expense. Students can watch the lessons on any device.

(3) Expert Delivery

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

**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

"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



# Benefits of Pre-recorded Coding Lessons for Transition Year Students

#### **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



#### New Programme 2024/25 Update

Mindful Living: Stoicism & Minimalism for Teens

New! This programme is designed to help Transition Year students develop critical life skills through the exploration of Stoic philosophy and Minimalist principles.

Students will learn how to build emotional resilience, practice selfcontrol, enhance focus, and simplify their lives for greater well-being and success. Module 1: What is Stoicism?

Students will be introduced to Stoic philosophy, exploring its key principles and how they can be applied to modern teenage life.

Through engaging lessons and practical exercises, students will learn how to manage stress, build resilience, and make better decisions.

Module 2:
Why Teenagers St

Why Teenagers Should Understand Stoicism

This module delves deeper into the relevance of Stoicism for teenagers today.

Students will explore how
Stoicism can help them navigate
the challenges of adolescence,
from coping with failure and
criticism to managing social media
influences.

Module 3:
Why Teenagers Should
Understand Minimalism

In the final module, students will learn about Minimalism as a lifestyle choice that emphasizes simplicity and intentionality.

They will explore how reducing distractions and focusing on what truly matters can lead to a more meaningful and balanced life.

#### **Key Benefits:**

- Personal Growth: Develop self-awareness, emotional resilience, and practical wisdom.
- Stress Management: Learn strategies to manage stress and anxiety in a fast-paced world.
- Focus and Clarity: Enhance productivity by identifying and prioritizing what matters most.
- Simplicity: Embrace a minimalist approach to reduce clutter and improve mental well-being.

This programme is perfect for students who are looking to develop essential life skills that will benefit them throughout their lives.



#### **Transition Year - Exciting New Programmes**



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.



### **Transition Year Programmes Pricing**

Note: Prices are per student enrolled.

Transition Year Programmes	Price	Early Bir
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
<b>NEW!</b> Mindful Living - Stoicism and Minimalism for Teens	€10.00	€8.00
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
New! TY Savings Package Deal – All 6	€30.00	€24.00



### **Contact Information**







#### www.cyberschool.ie

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



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

Email: info@cyberschool.ie

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













