CODING IN MINECRRET

'Coding in Minecraft' by Prodigy Learning is a computer science credential program with supporting curriculum, delivered through Minecraft Education.

The pathway comprises four courses that immerse students in a Minecraft world to develop and prove their coding skills using MakeCode and JavaScript or Python.

Computer Science Credential Pathway

MIDDLE SCHOOL

HIGH SCHOOL

RODIGY LEARNIN

INTRODUCTION CREDENTIAL



RDVANCED CREDENTIAL CRPSTONE CREDENTIAL

EXPERT CREDENTIAL

EXPERT CRPSTONE







CODING IN MINECRAFT
Intermediate Coding using MakeCode



MINECRAFT

Advanced Coding using Python





Why Coding in Minecraft?

CLOSE THE GAP

Immersive - Engage young and diverse learners through Game-based learning

Collaborative - Develop real world collaboration skills by completing activities together

Creative - Students can learn by trial and error in a safe and open digital environment

ERSY TO TERCH

Easy to deliver for teachers of all abilities without Computer Science knowledge

Students progress from **block-based coding** in Make-Code to text-based coding

Complete solution includes: curriculum, Minecraft world, assessments, credentials, exam and teacher resources

PROOF OF SKILLS

Standards aligned to CSTA and ISTE standards along with select US State standards

Students earn the **Capstone Credential** by passing the proctored online Capstone exam

Provides a pathway to **higher level** industry recognised certifications from Microsoft or CTE Pathways

CODINGCREDENTIALS COM



CODING IN MINECRAFT

Complete Solution

IMMERSIVE CURRICULUM



Students learn coding and computer science immersed in a ready-to-go engaging Minecraft World with teachers facilitating their learning and assessments.

EVIDENCE BRSED RSSESSMENT



Assessments are completed in the Minecraft world and students submit evidence for grading and formative feedback on the Azure hosted portal.

STANDARDS ALIGNED CREDENTIALS



Micro-credentials are awarded for each individual unit upon successful completion. The Capstone Credential is achieved by passing the proctored online Capstone exam.

COMPREHENSIVE INSTRUCTOR RESOURCES AND PROFESSIONAL DEVELOPMENT

Award Winning Product



Winner of "Best Formative Assessment" at the 2021 e-Assessment Awards, 'Coding in Minecraft' by Prodigy Learning is transforming computer science assessment and inspiring students to learn to code.

The international e-Assessment Awards seek to showcase globally the very best practice, research and innovation in testing and assessment, where the use of technology has enabled transformation, improved outcomes and enhanced learning and teaching.

Next Steps

MORE INFO

For further information on 'Coding in Minecraft', including full objective domains, please visit **codingcredentials.com** or get in touch with your Sales Contact

DEMO

Free comprehensive demo courses, including instructor resources and getting started pack for the credentials, is available at **codingcredentials.com**

SALES CONTACT

Prodigy Learning info@prodigylearning.com

CODINGCREDENTIALS COM

