

Coding



Coding 是一項基本的讀寫技能，其中指令被接受並翻譯成計算機可以理解的語言。在當今的數字時代，為了在未來的經濟中蓬勃發展，編碼是一項重要的技能。Marshall Cavendish Education 提供了多種讓學習者了解編碼奇蹟的課程，從基於文本的 Java Python 到基於塊的 Ubbu 移動應用開發（通過 App Inventor 和 Game Maker 中的遊戲開發），以及 HTML5/CS5 和遊戲中的網頁開發在 Unity/Unreal 中開發。MCE Coding Lab 為 5 至 18 歲的學習者提供結構化課程。這些平台使學習者能夠理解編碼並為未來做好準備。

Coding is a basic literacy skill, where instructions are taken and translated into a language that the computer understands. In today's digital age, coding is an important skill set to attain in order to thrive in tomorrow's economy. Marshall Cavendish Education offers several programmes that expose learners to the wonders of coding, from text-based Java Python to block-based Ubbu Mobile App Development through App Inventor and Game Development in Game Maker, as well as Webpage Development in HTML5/CS5 and Game Development in Unity/Unreal. MCE Coding Lab offers a structured programme for learners ranging from ages 5 to 18.

These platforms allow learners to understand coding and prepare them for the future.



Marshall Cavendish Institute

Professional Development, Publications, Research, People



For enquiries on our educational solutions and services, contact:

Marshall Cavendish Education Pte. Ltd.
Customer Service
Tel: +65 6273 9688

 cs@mceducation.com

 www.mceducation.com

 @mceducation

 @mceducation

 @mceducation

 @mceducation

 @mceducation