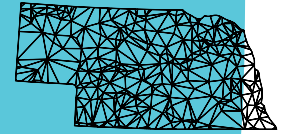


ESUCC CODING & ROBOTICS DEVICE COMPATIBILITY



	WINDOWS	CHROME OS/ CHROMEBOOK	ANDROID DEVICE/ TABLET	MAC OS	IPAD/ IPHONE	LINUX	SUPPORTED PROGRAMMING LANGUAGES
GRADES PREK-2 SOLUTIONS							
Bee-Bot®	Screen-free coding – no computer/device/tablet required						N/A
Blue-Bot®	Screen-free coding – no computer/device/tablet required						TacTile Code Reader and graphical block-based programming
	X		X	X	X		
KUBO Coding Starter Set	Screen-free coding – no computer/device/tablet required						Graphical TagTiles®
GRADES 3-5 SOLUTIONS							
Code Cube™ Web App (must use Chrome browser)	X	X	X	X (MacOS 10.13.6 or later)		X	Graphical Blockly
Smart Buddies™ App			X		X		Graphical Blockly
UBTECH UKIT Beginner App		X	X		X		Graphical block-based programming
GRADES 6-8 SOLUTIONS							
TETRIX® PRIME Robotics	X	X (must use the Arduino Cloud Editor, which requires an account)		X (MacOS 12.6.3 Monterey and 13.2.1 Ventura)			Graphical TETRIS Ardublockly and Arduino Software (IDE)
Arduino Education Starter Kit	X (version 7 or higher)	X		X		X	Arduino Software (IDE)
Tello EDU Drone App			X (4.4.0 or later)		X (iOS 10 or later)		Graphical Block-based programming
Tello EDU Drone DroneBlocks App		X	X (4.4.0 or later)	X (MacOS 10.13.6 or later)	X (iOS 10 or later)		Graphical Blockly and Python®
Tello EDU Drone Swift Playgrounds App				X (MacOS 10.15.3 or later)	X (iOS 13.1 or later) iPad only		Swift code
GRADES 9-12 SOLUTIONS							
TETRIX MAX Robotics	X	X (must use the Arduino Cloud Editor, which requires an account)		X		X	Arduino Software (IDE)
TETRIX Virtual Robotics Simulation Software	X Digital/Physical	X Digital/Physical	X Digital/Physical	X Digital/Physical	X Digital Only		Arduino Software (IDE)
Arduino Education CTC Go!	X	X		X		X	Arduino Software (IDE)

