

The screenshot shows a software interface with a menu bar at the top containing 'Edit', 'View', 'Robot', 'Window', and 'Help'. The 'Help' menu is open, displaying options: 'Open Help' (F1), 'Show Getting Started' (highlighted), 'ROBOTC Latest News', 'ROBOTC Homepage', 'Manage Licenses', 'Purchase a License', 'Check for Updates', and 'About ROBOTC'. A black arrow points from the 'Library' tab in the left sidebar to the 'Show Getting Started' menu item. The main content area features a header 'd with **ROBOTC**' and a paragraph: 'programmable device, and is what enables you to incorporate in one robot. Inside of the Cortex, there are two separate programming instructions, and a master processor controls lower-level'. Below this is a section titled 'This is a guide for downloading the Master CPU firmware and ROBOTC firmware to the VEX Cortex. These steps are required the first time you use your computer to program a VEX Cortex. If your computer has the appropriate software installed and the VEX Cortex has its Master CPU firmware installed, you can download your own programs without revisiting these steps. Note: Address some of these steps.' The next section is 'Step 1: Downloading and Installing the VEX Cortex Device Driver'. It states: 'If your computer does not already have the latest version of the VEX Cortex Device Driver, you can install them from [www.ROBOTC.net/download/cortex](http://www.ROBOTC.net/download/cortex).' This is followed by 'Additional Downloads:' and 'Download the VEX Cortex Device Driver:' with a bulleted list: '• VEX Cortex Device Driver - Windows 32 bit' and '• VEX Cortex Device Driver - Windows 64 bit'. A paragraph follows: 'Download the appropriate VEX Cortex Device Driver for your Operating System. Download the 32-bit version for computers running a 32-bit version of Windows; download the 64-bit version for computers running a 64-bit version of Windows. Double-click on the downloaded file to begin the installation. Follow along with the software installation.' The final section is 'Step 2: Place your VEX Cortex in "Bootload" Mode'. On the left, a 'Library' tab is active, showing a message: 'the Function Library is not available until a user program has been compiled. It is currently empty.'