



How to perform an autoscans on a Samsung TV

NOTE: The steps to perform this procedure may be different depending on your TV model, even if the menu looks similar. ALWAYS refer to the User's Guide for your specific TV for complete information.

1. With your TV powered on press the source button and select the "TV" source, and then press **ENTER**.



2. Press the **MENU** button to open the Main Menu.

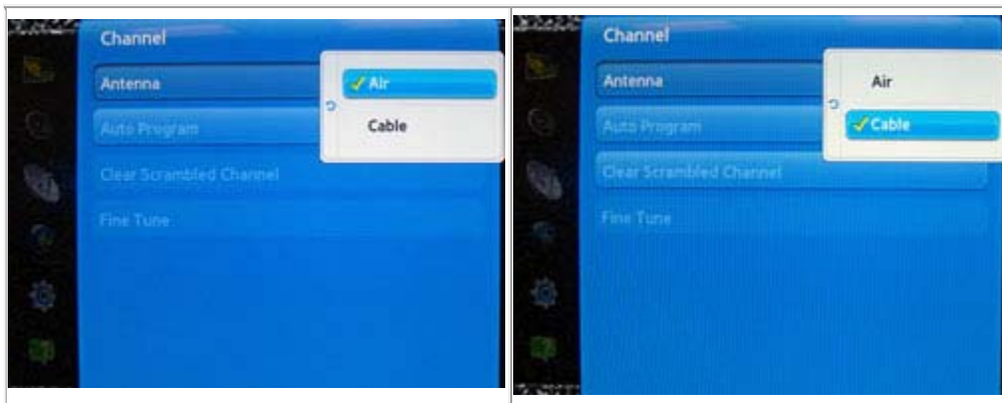


3. Use the **▲** or **▼** buttons and select the *Channel* portion of the Main Menu, and then press **ENTER**.

Important: If you are not on the TV source the *Channel* portion of the main menu will be inaccessible (grayed out).



Note: Antenna will be highlighted by default. Confirm that the antenna selected in set to Cable. If not press **ENTER** to and use the **▲** or **▼** buttons to select Cable and then press **ENTER** again.



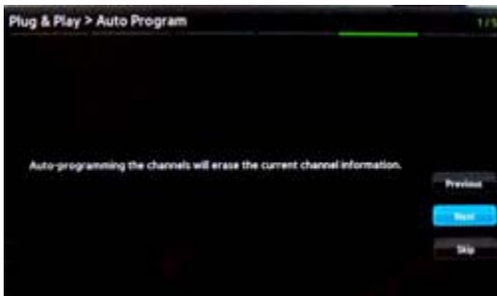
Need Help? Get in touch with Student Computing Services!

516-463-7777 option 1 | SCS@Hofstra.edu | www.Facebook.com/HofstraSCS

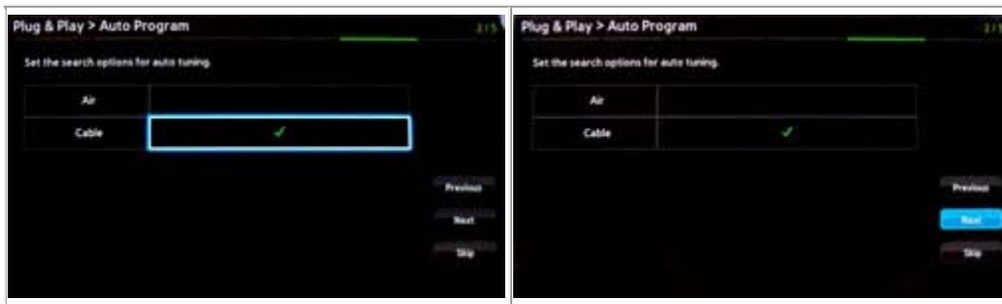
4. Use the ▲ or ▼ buttons and select *Auto Program*, and then press **ENTER**.



5. An on-screen guide will appear, *Next* will be highlighted, press the **ENTER** button to start the auto programming process.

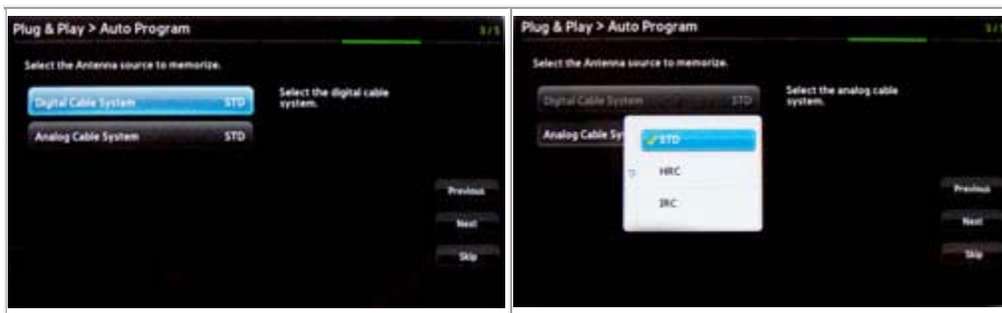


6. Confirm that the Antenna is set for Cable, Use the ► button to select *Next*, and then press **ENTER**.



7. Select the type of signal broadcast for your cable system (in Hofstra's case, digital). When finished use the ► button to select *Next*, and then press **ENTER**.

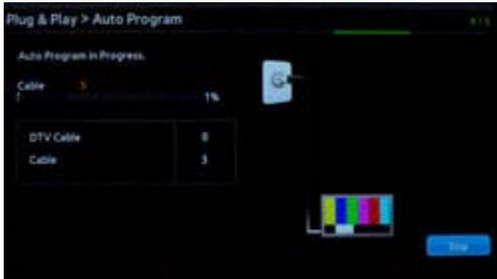
Note: Most cable providers use a standard (STD) broadcasting signal, if you are unsure of what type of system your cable company uses select STD or contact them for further details.





- The TV will begin to scan for channel, Let the TV complete this process.

Note: This process can take 20 minutes or more.



- When finished your TV will display a count of the channel found, press **ENTER** to exit.



Need Help? Get in touch with Student Computing Services!

516-463-7777 option 1 | SCS@Hofstra.edu | www.Facebook.com/HofstraSCS