

THE BICSI INSTALLER 2[®] COPPER INSTC[®] CREDENTIAL PROCESS

Your company and employees are more marketable with the skills learned through the BICSI Cabling Installation Program. BICSI Installer 2, Copper (INSTC) candidates are tested on their ability to understand and apply a comprehensive collection of installation-specific information.

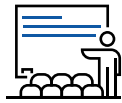


1

Decide

Individuals preparing to sit for the Installer 2, Copper exam must possess at least one year of verifiable ICT industry installation experience within the last five years.

2



Prepare

Prepare for your exam by attending the IN225: Installer 2 course which sets the foundation of a copper based structured cabling system installation.



3

Apply

Complete the online exam application and submit for BICSI's Credentialing Department to review.

4



Test

To become a BICSI Installer 2, Copper you need to pass both the hands on exam which is sat on the last day of the IN225 class and the written exam which is sat at a Pearson VUE test centre.

5



Recertify & Suggested Program Advancement

Your credential is valid for three years, after this you'll need to recertify by obtaining a minimum of 15 CECs. You could always look to further your career by advancing to the Installer 2, Optical Fiber and/or Technician credential(s).