

Undergraduate Certificate in Networking Technologies and Applications

REQUIREMENTS: 15 Credits
Credits
Take 15 Credits from the Following Courses:

CS212: Networking Fundamentals I
 CS222: Networking Fundamentals II
 CS302: Designing & Implementing Routing in Enterprise Networks
 CS312: Designing & Implementing Switching in Enterprise Networks
 CS316: Implementing Network Security
 CS320: IP Telephony Design & Implementation
 CS322: Network Troubleshooting
 CS330: Administrating Unified Communication Manager

15.0

TOTAL CREDITS FOR THE UNDERGRADUATE CERTIFICATE IN NETWORKING TECHNOLOGIES AND APPLICATIONS = 15.0