

# COMMUNICATIONS CONVERGENCE WORKSHOP

Room Science-37 - Ocean Campus, Thursdays from 6-9pm,  
CNIT 80X 1 UNIT

Coordinator: Pierre Thiry

Increasingly, enterprise networks and support staffs are converging. Previously separate telecommunications, network and IT systems, applications and functions are now frequently operated on shared communications infrastructure, utilizing fiber optics, high-speed LANs, high-speed computing devices and common IP network technologies.

This summer, City College of San Francisco is offering again a Communications Convergence Workshop, which will showcase convergence technologies now available for improved operational efficiency and added enterprise functionality. The workshop will cover:



- **Ethical Hacking Video Networking** (Instr. : Sam Bowne) **6/14**

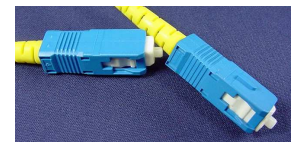
- **Fiber Optic Technology** (Instr. : Sam Bowne) **6/21**

- **Wireless Technologies** (Instr.: Darian Taha) **6/28**

- **Voice over IP (VoIP)** (Instr.: Carlos Colom) **7/5**

- **Juniper Routing & Security** (Instr.: Carlos Colom) **7/12**

- **Video Networking** (Instr.: TBA) **7/19**



Sessions provide overviews of topic technologies, industries, applications and developments, and they provide opportunities for hands-on demonstrations and interactions. The workshop is a fun, eye-opening occasion to see state of the art convergence technologies in action and learn how and why they are used in modern network environments.

City College of San Francisco, Computer Networking and Information Technology/ICONS,  
50 Phelan Ave, Box S-107, San Francisco, CA 94112, Tel: (415) 452-5323,  
Fax: (415) 239-3314, Email: [icons@ccsf.edu](mailto:icons@ccsf.edu) , [www.ccsf.edu/cnit](http://www.ccsf.edu/cnit) , [www.ccsf.edu/icons](http://www.ccsf.edu/icons)