



About the Course:

Intro to Networks – 3 Units

Section – CNIT 106 – CRN 32022 (face-to-face enhanced with synchronous interactive instruction)

Instructor: [Pierre Thiry](#)

For Winter Semester 2012, CCSF's [Computer Networking and Information Technology \(CNIT\) Department](#) is offering CNIT106 Introduction to Networks.

General information



[CompTIA](#) is the voice of the world's information technology (IT) industry. As a non-profit trade association advancing the global interests of IT professionals and companies, CompTIA focuses its programs on four main areas: education, certification, advocacy and philanthropy.



[CompTIA Network+ Certification](#) proves knowledge of networking features and functions and is the leading vendor-neutral certification for networking professionals. Candidate job roles include *network administrator*, *network technician*, *network installer*, *help desk technician* and *IT cable installer*. Companies such

as Dell, HP, Ricoh, Sharp and Xerox recommend or require CompTIA Network+ for their networking technicians. The U.S. Department of Defense also recognizes CompTIA Network+.

Course Description

Networking terminology and fundamental concepts: protocols, components, connectivity, design, installation, management, troubleshooting, and concepts of Wide Area Networks. This course is preparation for CompTIA's Network+ (industry exam) and provides a foundation for further study or a career in networking technical support or administration.

Prerequisite: None. It is recommended that this course be taken before advanced Microsoft networking classes.



Instructor

Pierre Thiry, PhD, P.E. has been a full-time instructor at City College of San Francisco since 1984.

- pthiry@ccsf.edu
- (415) 239-3594

Instructor Pierre Thiry teaches two sections of this course:

In-Person Instructor Led Instruction: a face-to-face course will be Wed, 6-9pm, 1/18 – 5/23 Room Science 37, on the CCSF [Ocean campus](#). Register for **CNIT 106 CRN# 32022**

Synchronous, Interactive Online Instruction and Remote Lab Access:

Students who are unable to attend the face-to-face class will be able to interact with the class in real time via:

- the outstanding [CCCConfer](#) Teach and Confer platform via any computer on the Internet,
- [INSIGHT](#) (CCSF's version of Moodle Course Management Software), and

How to register for CNIT 106 CRN# 32022

Step 1: Apply for Admission to City College of San Francisco

All NEW and RE-ADMIT (those who have been away from CCSF for one or more semesters prior to the coming semester) students need to submit an Admissions Application. Submit your [online application](#). You will receive the earliest date and time you can register for classes, online or in person.

Step 2 : Register for the Course

On or after your registration date, register for **CNIT 106 CRN# 71715** through the WebSTARS online registration system. [How to register online](#)

If you have questions, please contact the Office of Admissions and Records , City College of San Francisco, 50 Phelan Avenue, San Francisco, CA 94112. Tel.: 415-239-3285), or email your question to admit@ccsf.edu