



NEW HYBRID ONLINE COURSE OPPORTUNITY EMC – Information and Storage Management

[EMC](#) is a market leader in the area of data storage systems and management, an area of exploding growth and importance within the Information and Communications Technologies (ICT) arena. The amount of digital information created, captured and replicated worldwide has grown tenfold in the last 5 years, and the importance of that data to the strategic operations of organizations of all kinds has grown with it. Because of a shortage of knowledgeable and skilled people to manage storage, storage design and implementation specialists are among the highest paid workers in ICT.

To address this shortage, EMC has developed the global [EMC Academic Alliance](#) (EAA). There are currently 3 EAA members in California, and MPICT Regional Partner, [Foothill College's Computers, Technology & Information Systems](#) department is the only California Community College member.

Now, students at non-EAA colleges have an opportunity to take an EMC Academic Alliance course, [Information and Storage Management](#), offered in a hybrid in-person and remote access format through the [Mid-Pacific ICT Center](#).

About the Course: **[Information and Storage Management](#)** – 5 Units
Section – CNET-53F
Instructor: [Mike Murphy](#)

This course provides a comprehensive introduction to storage architectures, including RAID, DAS, SAN, NAS, CAS, that will enable the student to make informed decisions concerning the selection and implementation of storage systems in a complex IT environment. The student will learn about the architectures, features, and benefits of intelligent storage systems. Topics include networked storage technologies and long-term archiving solutions, information security, and the emerging field of storage virtualization technologies. This course focuses on storage technology concepts and principles that are reinforced with examples of actual solutions. Realistic case studies enable you to design the most appropriate solution for given sets of criteria.

The Information Storage and Management class prepares you to become [EMC Proven Professional](#) certified at the associate level. 50% discounted vouchers with a free retake will be given to all participants for the EMC Information Storage and Management exam (E20-001) conducted at Pearson

VUE testing centers, the sole testing provider of EMC Proven™ Professional exams.. Exam vouchers will be valid for three months following the ISM class.

In-Person Instructor Led Instruction:

This face-to-face course will be Friday nights, 6-9:40 pm, 9/25 – 12/11, on the [Foothill Campus](#). Register for **CNET-53F-01W** (Online course students are welcome to drop in if they can.)

Synchronous, Interactive Online Instruction:

Students who are not on campus 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,
- Scheduled VPN hardware remote access.

Register for **CNET-53F-01W**.

Asynchronous Course Review:

All students in this course will be able to view archived course lectures via the Internet and may be able to download video and audio podcasts of course lectures for review on mobile devices.

How to register for CNET-53F (Registration begins July 30 2009)

Apply for Admission and register for classes at Foothill College

<https://registration.fhda.edu/prod/web/default.jsp?submitButtonName=Enter+Registration+System>

Tuition and Fees:

You can pay your fees by cash, check, money order or credit card when you register. Fees of approximately \$107 (subject to change) are due at the time of enrollment. This includes the in-state tuition for this 5-unit course.

For more information, please contact:

[Mike Murphy](#)

Office: Room 4143 Phone: (650) 949-7221

E-Mail: murphymike@foothill.edu

Office Hours: Daily 4:30 to 5:30 PM or by arrangement.