

## VISION

C4 HQMC will fundamentally increase the effectiveness of C4 Marines through a continuum of training that

- Delivers C4 training closer to operating forces
- Increases NCO skill levels
- Reduces time away from unit for career training
- Leads to increases in proficiency for both individuals and teams
- Provides more opportunity for individual initiative
- Provides more opportunity for application of commanders' discretion

DL is the largest enabler of this proposal and as part of the Training and Education Continuum, supports the concepts, principles and broad based knowledge required to create the "Network Marine."

MCCES, as the C4 TECOE, is committed to Training communicators and maintenance personnel as a force enabler in assisting their commanders to have access to mission critical information anytime and anywhere.



## MCCESDLP CONTACTS

Ms. Monique Coombes  
MCCES Distributed Learning Assistant  
Comm 760.830.3686  
DSN 230.3686  
monique.coombes@usmc.mil

## LANDWARNET CONTACT

Mr. Marcus Moehlman  
MCCES e-University  
Comm 706.791.2440  
DSN: 780.2440  
E-mail: marcus.moehlman@us.army.mil



---

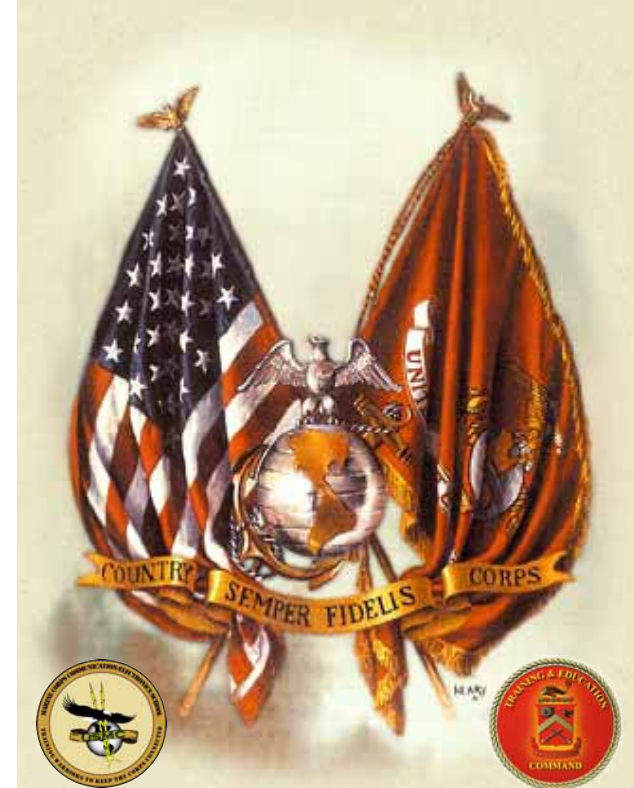
MCCES Distributed Learning Program  
Marine Corps Communication-Electronics School  
Training Command  
Box 788251  
Twentynine Palms, California 92278

---



**MARINES**  
THE FEW. THE PROUD.

MCCES eUniversity



**MARINES**  
THE FEW. THE PROUD.

MCCES eUniversity

---

**Marine Corps  
Communication-Electronics School  
Distributed Learning Program**

---

*"...Training in any clime any place..."*

# MCCES DISTRIBUTED LEARNING (DL) PROGRAM

The Marine Corps Communication-Electronics School e-University was established in October 2006 as a way to train communication Marines to meet the vision of the C4 Training and Education Center of Excellence (C4 TECOE) and the demands of the wide array of equipment modernization.

The university uses a modular library concept that permits training to be tailored to meet unit and individual needs.

Using an Defense Knowledge Online (DKO) account allows Marines access to an ever increasing volume of Marine developed training, as well as hundreds of U. S. Army training modules, CBTs and simulations.

For an DKO account and MCCES e-University enrollment instructions go to:

<http://www.29palms.usmc.mil/tenants/mcces/dl/DL Links.asp>

Select MCCES DKO if you need to register for an DKO account. Select e-University if you already have an DKO account.



Once enrolled, you can access this site 24/7 and take classes or modules from any computer with an internet connection; no CAC is required.

## MOS SKILL PROGRESSION

### PRODUCTS CATALOG:

(PRODUCTS AVAILABLE AS OF SEPTEMBER 15, 2009)

USMC 0619 Wire Chief Preparatory Crse (under construction)  
 USMC 0629 Radio Chief Preparatory Crse (under construction)  
 USMC 0659 Date Chief Preparatory Crse (under construction)  
 USMC 12 & 24 Volt Radio Adptr and Pwr Sply  
 USMC Basic Electronics Preparatory Crse  
 USMC Basic Instructors Course  
 USMC Battery Maint  
 USMC DAGR CBT  
 USMC Data Comm Analyzer  
 USMC Fiber Optics Tools/Test Equip  
 USMC Freq Spectrum Analyzer  
 USMC Freq Spectrum Analyzer Handheld  
 USMC Pwr Mgmt: Comm Off & SNCOs  
 USMC Pwr Mgmt: Comm Equip Op  
 USMC SATCOM  
 USMC TSM NET  
 3rd Gen Auto Link Establishment  
 ACES  
 ALE (Auto Link Establishment)  
 Analog Voice Network  
 Antenna Training  
 Bandwidth Integration  
 Communications Planning  
 COMSEC  
 DACT - Mounted  
 DACT - Functional Admin (FA)  
 D-DACT Incidental Ops Course (DIOC)  
 D-DACT Dismounted  
 Digital Voice Network  
 DSM Training  
 Electromagnetic Battlespace  
 Electronic Warfare Tools and Systems  
 EPLRS  
 EPLRS Operators  
 GPS  
 Harris AN/PRC 150  
 High Frequency (HF) Radios  
 Intro to High Frequency  
 Intro to High Frequency Phase 2  
 IP (Internet Protocol)  
 LTU T1/E1  
 Promina Network  
 Simply Key Loader  
 SINGGARS  
 Single Shelter Switch  
 Spectrum Mgmt  
 Spectrum Mgmt for the S6  
 Triband SATCOM Network  
 Tri-Tac DG Network  
 Troposcatter Network  
 VTC Network  
 Excel 2007  
 Word 2007  
 PowerPoint 2007

## CAREER

The MOS Roadmaps are designed to be the sole source document for career progression training and education. Mandatory and recommended DL courses are listed in the MOS Roadmaps.

[www.tecom.usmc.mil/g3/roadmap.htm](http://www.tecom.usmc.mil/g3/roadmap.htm)



Future enhancements may include course completion codes, ACE accreditation, virtual classrooms, promotion points and reserve retirement credits.

