## **PUBLICATIONS**

<u>https://www.doctrine.usmc.mil/</u> : Helpful site for Marine Corps Doctrine Pubs, quick guide: go to Publications & Ordering tab, Marine Corps Warfighting reference and interim pubs, then click ground combat ops (3-1) for most Engineer Pubs. (CAC required site)

**http://armypubs.army.mil/doctrine/index.html** : Helpful site that you can find publications under the Army Id, if you don't know the USMC ID for a publication. Just have to click the tab on the left side that says Engineering and will show a large list with release dates.

## **CURRICULUM AND EDUCATION**

<u>https://www.marinenet.usmc.mil/marinenet/</u> : Lots of self education courses related to Engineers. Reserve Officers and Enlisted Marines use course to better educate themselves till they have an opportunity to attend MCES. Any Marine can take course even if just for a refresher. (CAC required sites)

<u>https://mctims.usmc.mil/</u> : Marine Corps Training Information Management System (MCTIMS) is where you can find all Lesson Plans (LP), Student Outlines (SO), Power Points(PPT), and ORAW templates from any School in the Marine Corps. You will have to register to get access, but will be able to access right away. Make sure when registering you request Training Resource tab. Other useful tabs are the Training & Readiness Manual, Unit Training tab and MOS Roadmaps. Once on the Training resource tab, click the search tab and look for a subject you want a template LP, SO or PPT to help train your Marines. (CAC required sites)

<u>http://www.tecom.marines.mil/</u> : Training and Education Command website has lots to offer and help keep you updated on your units readiness and training. One very useful tab is the For Official Use Only (FOUO), once on the TECOM CAC site there are even more resource to your disposal. Things like Marine Corps X-files, MOS Manual, MOS Roadmaps, Unit Training Management resource. For Engineer T&R click the link on the right for Ground Training Standards, then click training and readiness manuals tab. You now have a reliable T&R to work off of. (CAC required sites)

## **MISCELLANEOUS**

http://www.weather.com/weather/today/Camp+Lejeune+NC+28542?lswe=28542&lwsa=W eatherLocalUndeclared&from=searchbox localwx : It's always a good idea to check the weather on where you will be training. Here is a reliable site. Can use this to help better prepare yourself for the NC weather or where ever you may be training.

## https://abfcview.navfac.navy.mil/login.cfm?CFID=2822384&CFTOKEN=82028264 :

Advanced Base Functional Component (ABFC) is a facility Engineering Command that provides many prints and designs for expeditionary structures. Once page opens, just click the ABFCVIEW only button (don't have to log in), on the left click P437 Drawings, then in the middle of screen View all Drawings. Then you have a long list of different plans, some even have Bill of Materials (BOM) listings.