Central Ohio Technical College Plan of Study 2009-2010 Academic Year

COTC Certificate in

Electronic	<b>Engineering</b>	Technology
------------	--------------------	------------

Name:						
COTC Student ID#:						
Advisor:						
	Datatel Department Code	EETNC				
	COTC Major Number	003035				
	OBR Subjectcode	150303				

## **Network Specialist**

- 1. Courses listed on this Plan of Study may have prerequisites; please see the Course Description Section on the COTC Web Page (COTC Current Students Tab).
- 2. Courses highlighted on this Plan of Study are offered only once a year in the Quarter indicated; courses not highlighted on this Plan of Study may or may not be offered more than once per year.

The objective of this Certificate is to train a student to install, repair, and to support local area networks. Successful completion of this Certificate program will qualify a student to be employed as a network installer for a computer dealer, staff specialist to support LAN's in industry, or as a systems operator (SYOP) for existing networks. The prerequisite for this Certificate is the successful completion of CMP-1601 Principles of Computing. This Certificate will be awarded to individuals who successfully complete the 24 credit hours outlined below. *A MINIMUM OF 12 CREDIT HOURS TOWARD THIS CERTIFICATE MUST BE TAKEN AT COTC.* 

Quarter 1			Quarter 2			Quarter 3				
EET-3320	Data Communications	4.00	EET-3316	Local Area Networks - Novel	4.00		EET-3326	Local Area Networks - Microsoft	4.00	
	Elective	4.00		Elective	4.00					
								Elective	4.00	
	Total	8.00		Total	8.00			Total	8.00	

24.00

APPROVED ELECTIVES				
A total of 12 credit hours of Electives are required. Any course from the	MTH-1226	Trigonometry	5.00	
Electronic Engineering Technology Associate Degree Plan of Study may be	COM-1535	Composition I	4.00	
used to fulfil this requirement. Courses used for the fulfillment of another	COM-1536	Composition II	4.00	
Certificate may NOT be used as Electives for this Certificate. An Academic	EET-3028	Circuits I	4.00	
Advisor should be consulted for assistance in selecting Electives. Some	EET-3029	Circuits II	4.00	
suggested Elective courses are:	DMD-3839	Web Design and Development I	3.00	
	Any BMS-Software Applications Course may be used to fulfill this Choice; 3 credit hours maximum credit may be awarded as Elective Credit.			