Central Ohio Technical College Plan of Study 2008-2009 Academic Year

Name:							
Datatel ID Number:							
Advisor:							
*							

Datatel Department Code

COTC Major Number

OBR Subjectcode:

FORGN

006510

430106

## Two Year Plan of Study for the Associate of Applied Science Degree in

## Forensic Science Technology -- General Option

- Courses listed on this Plan of Study may have prerequisites; please see the Course Description Section on the COTC Web Page (COTC Academics or Current Students Tabs).
   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.
- 3. A grade of "C" (2.00) or better is required for CHM-1710/CHM-1713, PHY-1721, BIO-1745, LET-5209, and all FOR-5500 courses in order to proceed into subsequent courses and to graduate from the Forensic Science Technology program.
- 4. Students must meet all prerequisites before continuing on to the next course.
- 5. Students must be computer literate upon entering the Forensic Science Technology program or must complete 2 credit hours of BMT Office Administration courses.

	Quarter 1		Quarter 2				Quarter 3				
BIO-1745	Human Biology	5.00	BIO-1740	General Biology	5.00		BHS-1376	General Psychology	5.00		
COM-1535	Composition I	4.00	COM-1536	Composition II	4.00			Non-Technical Elective -	3.00		
FOR-5524	Forensic Photography I	4.00	FOR-5525	Forensic Photography II	4.00		1	Communications			
LET-5209	Principles of Criminal Justice	4.00	MTH-1210	College Algebra	5.00			Non-Technical Elective -	6.00		
								Chemistry			
	Total	17.00		Total	18.00			Total	14.00		
Quarter 4				Quarter 5				Quarter 6			
NAT-1721	General Physics	5.00	FOR-5520	Legal & Evidentiary Aspects	4.00		BHS-1378	Abnormal Psychology	3.00		
FOR-5510	Principles of Forensics	3.00	FOR-5530	Forensic Criminalistics	4.00		BHS-1379	Cultural Diversity	3.00		
FOR-5514	Forensic Firearms	3.00	FOR-5532	Intro to Lab Instrumentation	3.00		FOR-5531	Forensic Criminalistics II	4.00		
FOR-5516	Forensic Investigations	4.00	FOR-5534	Instrumentation Analysis	1.00		FOR-5535	Forensic Toxicology	4.00		
			FOR-5550	Intro to Fire Origin & Cause	3.00						
	Total	15.00		Total	15.00			Total	14.00		
	Quarter 7										
FOR-5547	Forensic Serology	4.00									
FOR-5548	Advanced Crime Scenes	4.00									
FOR-5551	Forensic Science Seminar	2.00									
FOR-5552	Survey of Fraud in Society,	3.00									
	Questioned Documents and										
	Computer First Responder										
	Total	13.00									

Total Credit Hours Required:

106.00

Non-Technical Electives - Communications			Non-Technical Elective - Chemistry				Technical Electives	
Total 3 Credit Hours Requred				Total 6 Credit Hours Required				No Technical Electives Required
COM-1504	Public Speaking	3.00		CHM-1710	General Organic Chemistry	6.00		
COM-1534	Effective Communications	4.00		CHM-1713	General, Organic & Biochemistry	6.00		