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

Name:				
COTC Student ID#:				
Advisor:				

**Datatel Department Code** 

CJTGN

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

## Criminal Justice Technology -- General Option

gy -- General Option COTC Major Number 006101

OBR Subjectcode 430104

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.

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).

- 3. A grade of "C" (2.00) or better is required in all LET courses to proceed in subsequent Law Enforcement and Criminal Justice courses and to graduate from the Criminal Justice Technology program.
- 4. Criminal Justice Technology students are required to take the COTC Placement Tests. Students assessing into the MTH-1200 Basic Mathematics course must satisfactorily complete 1200 Basic Mathematics by the end of the **THIRD** quarter of the Criminal Justice Technology program. Credits earned from Pre-College courses including MTH-1200, MTH-1205, MTH-1210, PCE-1400, PCE-1413 or PCE-1423 will count neither for elective credit nor toward meeting the minimum credit hour requirements for graduation.

	Quarter 1 Autumn			Quarter 2 Winter			Quarter 3 Spring	
BHS-1383	Psychology of Adjustment	5.00	BHS-1378	Abnormal Psychology	3.00	BHS-1382	Sociology	3.00
CMP-1601	Principles of Computing	1.00	COM-1536	Composition II	4.00	COM-1534	Effective Communications	4.00
COM-1535	Composition I	4.00	LET-5235	Constitution Law & Evidence	4.00	LET-5117	Ethics in Criminal Justice	4.00
LET-5209	Principles of Criminal Justice	4		Non-Technical Elective -	5.00		Non-Technical Elective - Lab	5.00
LET-5262	Government and Courts	3		Mathematics			Science	
				Technical Elective	1.00		Technical Elective	1.00
	Total	17.00		Total	17.00		Total	17.00
	Quarter 4 Summer			•				
LET-5052	Contemporary Issues in CJ	3.00						
LET-5119	Public Administration	4.00						
LET-5210	Criminal Law & Procedure	3.00						
	Criminal Law & Procedure Basic Investigation	3.00 4.00	=					
	Basic Investigation	4.00	1	Quarter 6 Winter			Quarter 7 Spring	
LET-5215	Basic Investigation Total	4.00	LET-5053	Quarter 6 Winter Probation and Parole	4.00	LET-5055	Quarter 7 Spring Drugs & the CJ System	4.00
LET-5215	Basic Investigation  Total  Quarter 5 Autumn	4.00 14.00	LET-5053 LET-5054		4.00	LET-5055 LET-5120		4.00 4.00
LET-5215 BHS-1379	Basic Investigation  Total  Quarter 5 Autumn  Cultural Diversity	4.00 14.00 3.00		Probation and Parole		LET-5120	Drugs & the CJ System	
BHS-1379 LET-5233	Basic Investigation  Total  Quarter 5 Autumn  Cultural Diversity  Adult/Juvenile Corrections	4.00 14.00 3.00 4.00	LET-5054	Probation and Parole Homeland Security	4.00	LET-5120	Drugs & the CJ System Correctional Management	4.00
BHS-1379 LET-5233 LET-5263	Basic Investigation  Total  Quarter 5 Autumn  Cultural Diversity  Adult/Juvenile Corrections  Criminology	4.00 14.00 3.00 4.00 4.00	LET-5054 LET-5223	Probation and Parole Homeland Security Public Service Practicum	4.00	LET-5120 LET-5198	Drugs & the CJ System Correctional Management Community Based Corrections	4.00 4.00
BHS-1379 LET-5233 LET-5263	Basic Investigation  Total  Quarter 5 Autumn  Cultural Diversity  Adult/Juvenile Corrections  Criminology	4.00 14.00 3.00 4.00 4.00	LET-5054 LET-5223	Probation and Parole Homeland Security Public Service Practicum	4.00	LET-5120 LET-5198	Drugs & the CJ System Correctional Management Community Based Corrections	4.00 4.00

## TOTAL CREDIT HOURS REQUIRED: 109.00

Non-Technical Electives - Mathematics					
Total of 5 Credit Hours Required					
MTH-1208	Elementary Statistics	5.00			
MTH-1215	College Algebra	5.00			

Non-Technical Electives - Lab Science						
Total of 5 Credit Hours Required						
BIO-1730	Environmental Science	5.00				
BIO-1740	General Biology	5.00				
BIO-1745	Human Biology	5.00				
CHM-1710	CHM-1710 General Organic Chemistry					
PHY-1721	General Physics	5.00				

Technical Electives					
Total of 2 Credit Hours Required					
MS Word I	1.00				
MS Excel I	1.00				
MS PowerPoint I	1.00				
MS Access I	1.00				
	otal of 2 Credit Hours Required  MS Word I  MS Excel I  MS PowerPoint I				