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

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

Drafting and Design Technology Civil Design Option

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.

Quarter 1 Autumn				Quarter 2 Winter				Quarter 3 Spring			
CMP-1601	Principles of Computing	1.00		COM-1535	Composition I	4.00		COM-1536	Composition II	4.00	
DDT-3706	Introduction to CAD	2.00		DDT-3707	Intermediate CAD	2.00		DDT-3708	Advanced CAD	2.00	
DDT-3717	Materials for Engineering	2.00		DDT-3718	Architecture History Survey	3.00		DDT-3731	Intro Civil Design/Drafting	3.00	
	Technicians			DDT-3728	Drafting II	3.00		DDT-3757	Architectural Design I	4.00	
DDT-3758	Engineering Sketching	3.00		MTH-1210	College Algebra	5.00		MTH-1226	Trigonometry	5.00	
	Non Technical Elective	3.00									
	Non Technical Elective	4.00									
	Total	15.00			Total	17.00			Total	18.00	
Quarter 4 Autumn				Quarter 5 Winter				Quarter 6 Spring			
COM-1525	Technical Writing	3.00		BMT-2018	Project Management	3.00		COM-1523	Small Group Communication	3.00	
DDT-3733	Civil Drafting/Design II	4.00		DDT-3257	Statics & Strength Materials I	3.00		DDT-3258	Statics & Strength Materials II	3.00	
DDT-3748	Materials for Construction	5.00		DDT-3736	Civil Drafting/Design III	4.00		DDT-3719	Advanced AEC CAD	3.00	
PHY-3025	Physics Mechanics	5.00		DDT-3737	Building Mechanical Systems	3.00		PHY-3032	Physics Heat, Light, Sound	3.00	
				DDT-3771	Structural Steel and Concrete	3.00			Technical Elective	5.00	
	Total	17.00			Total	16.00			Total	17.00	

TOTAL CREDIT HOURS REQUIRED:

100.00

Non Technical Electives									
	Total	of 7 Crea	dit H	Hours Require	ed				
At least 3 credit hours must be selected from the Social and Behavioral Sciences courses listed below:				The remaining 4 credit hours of Non Technical Electives may be chosen from the courses listed below:					
BHS-1345	Human Development	5.00		BHS-1006	Critical Thinking	3.00			
BHS-1376	General Psychology	3.00		BHS-1030	Reasoning Skills	4.00			
BHS-1378	Abnormal Psychology	3.00		BHS-1340	Ethics	3.00			
BHS-1379	Cultural Diversity	3.00		BIO-1730	Environmental Science	5.00			
BHS-1382	Sociology	3.00	Γ	COM-1504	Public Speaking	3.00			
BHS-1383	Psychology of Adjustment	5.00		COM-1514	Contemporary Fiction	5.00			
BHS-1385	Organizational Psychology	3.00		COM-1531	National Issues	3.00			
				COM-1534	Effective Communications	4.00			
				DMD-3831	Fundamentals of Drawing	4.00			
				Other suitable courses (Humanities) as approved by Advisor					

Technical Electives Total of 5 Credit Hours Required DDT-3786 Drafting & Design Capstone 5.00 Course DDT-3910 Co op Work Experience 5.00

The College Reserves the Right to Change Curricula Without Notice.

Social Security Number: DDTCD Datatel Department Code 003011 COTC Major Number: **OBR Subjectcode:** 151304

Name:

Advisor: