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

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

Human Services Program -- Gerontology Option

Name:		
COTC Stud	lent ID#:	
Advisor:		
	Datatel Department Code	HUMGR
	COTC Major Number	006380
Γ	OBR Subjectcode	440000

- 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 Tabs).
- 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.
- 3. A grade of "C" (2.00) or better is required for all courses except the Mathematics Elective and the Lab Science Elective in order to graduate from the Human Services Program.
- 4. Students intending to pursue a baccalaureate degree should consult with an Advisor regarding elective course choices.

	Quarter 1 Autumn				Quarter 2 Winter				Quarter 3 Spring	
COM-1535	Composition I	4.00		BHS-1376	General Psychology	5.00		BHS-1379	Cultural Diversity	3.00
HUM-5280	Principles of Social Work	4.00		BMT-2464	PC Applications in Business	4.00		COM-1534	Effective Communications	4.00
HUM-5281	Interpersonal Skills	3.00		COM-1536	Composition II	4.00		HUM-5284	Group Dynamics	3.00
HUM-5300	Prin of Chemical Dependency	3.00		HUM-5288	Counseling Skills	3.00		HUM-5286	Case Management in Human	4.00
			Ī	HUM-5322	Social Gerontology	3.00			Services	
								HUM-5303	Family Dynamics & Addiction	3.00
	Total	14.00			Tota	19.00)		Total	17.00
Quarter 4 Autumn				Quarter 5 Winter			Quarter 6 Spring			
LET-5209	Principles of Criminal Justice	4.00		HUM-5297	Crisis Intervention	3.00		BHS-1345	Human Development	5.00
HUM-5307	Human Services Practicum I	4.00		HUM-5326	Social Services for an Aging	3.00		BHS-1378	Abnormal Psychology	3.00
HUM-5325	Health and Aging	4.00		HUM-5327	Human Services Practicum II	4.00		HUM-5282	Counseling Theories	3.00
	Non-Technical Elective - Lab	5.00			Non-Technical Elective -	5.00		HUM-5333	Practicum in Gerontology	4.00
	Science				Mathematics					
	Total	17.00			Tota	15.00)		Total	15.00

TOTAL CREDIT HOURS REQUIRED:

97.00

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			

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

Technical Electives	
No Technical Electives Required	