## READING AREA COMMUNITY COLLEGE CURRICULUM GUIDE – Social Work Transfer (SW.AA) – 60 credits

#### 4 SEMESTER PLAN Catalog: 2010-12

#### PRE-COLLEGE LEVEL COURSES (BASED ON PLACEMENT TEST RESULTS). COURSES OFFERED ALL SEMSTERS

Course	Description	CR	GR	SEM	Course	Description	CR	GR	SEM
COM-021	Basics of College Reading	3			COM-040	Basics of College Writing I w/Workshop	4		
COM-061	Advanced Reading	3			COM-041	OR Basics of College Writing I	3		
MAT-010	Math Skills Review *	0			COM-050	Basics of College Writing II w/Workshop	4		
MAT-020	Basics of College Math	3			COM-051	OR Basics of College Writing II	3		
MAT-030	Algebra I	3							
MAT-035	<b>OR</b> Algebra I w/Quadratics	3							

Note: If you enroll full-time and do not need pre-college level reading/writing/math you can complete the program in four (4) semesters by following this plan.

#### FIRST SEMESTER

FALL SEMESTER I (14 credits)

Course	Course Description	SEM	CR	GR
ORI-102	Coll. Success Strategies	А	2	
COM-121	English Composition	А	3	
ENV-130	Environment	А	3	
ANT-140	Cultural Anthropology	А	3	
HMS-110	Intro to Human Services	FA/SP	3	

# SECOND SEMESTER

SPRING SEMSTER I (15 credits)

Course	Course Description	SEM	CR	GR
COM-131	<b>Composition &amp; Literature</b>	А	3	
HUM-271	Philosophy	А	3	
IFT-110	Computer Applications	А	3	
PSY-130	General Psychology	А	3	
MAT-210	Statistics	А	3	

## THIRD SEMESTER

FALL SEMESTER II (16 credits)

Course	Course Description	SEM	CR	GR
POS-130	American Government	А	3	
HUM-275	Ethics	А	3	
SOC-130	Sociology	А	3	
BIO-120	Biological Concepts	А	4	
Elective 1	Cross registration***	varies	3	

### FOURTH SEMESTER SPRING SEMESTER II (15 credits)

Course	Course Description	SEM	CR	GR
ANT-245 BUS-200	Anthropology of Religion* <b>or</b> Macroeconomics**	FA/SP	3	
HMS-240	Poverty & Social Welfare Policy	SP	3	
COM-151	Speech	А	3	
Elective 2	see advisor	varies	3	
Elective 3	Cross registration***	varies	3	

- \* ANT-245 Alvernia U.
- \*\* BUS-200 Kutztown U.

\*\*\* See faculty advisor to discuss cross-registration and elective course options