STUDENT NAME DATE

## Aging Studies A.A. at Montgomery College to B.S. IN GERONTOLOGY AT UMUC

This worksheet is designed to help you plan and track your progress toward your degrees. For full course descriptions, please refer to the current undergraduate *Catalog*.

Courses taken at Montgomery College	UMUC
Changes in recommended courses may affect other elements of the degree plan. Lower level equivalents of UMUC upper level courses fulfill content requirements but not upper-level minimum credit requirements	Equivalent Course

GENERAL EDUCATION REQUIREMENTS (GenEd) (32 credits)					
SERENAL EDUCATION	EN 102 Techniques of Reading and Writing II (3) Recommended English foundation				
UMUC	course	WRTG 101			
General Education	MA 110 Survey of College Mathematics (3) Or more advanced math. Mathematics foundation course	MATH 106			
Requirements (GenEd)	SP 108 or SP 112 (3) Speech foundation course				
	Arts distribution (3)				
* FULFILLED *	Humanities distribution (3)				
with completion	AR 107, AR 108, or any HS (3) Recommended arts or humanities distribution course				
of A.S. or A.A.	PY 102 General Psychology (3)	PSYC 100			
	SO 101 Introduction to Sociology (3)	SOCY 100			
	BI 107 Principles of Biology I (4)	BIOL 103			
	CH 101 or CH 109A/B (4)				
INTERDISCIPLINARY AND EMERGING ISSUES (3 credits)					
HE 101 Personal and	Community Health (3)	HLTH 140			
PROGRAM REQUIREMENTS (26 credits)					
BI 204 Human Anatomy and Physiology I (4)		ZOOL 201			
BI 205 Human Anatom	BI 205 Human Anatomy and Physiology II (4)				
HE 109 Personalized I	E 109 Personalized Health Fitness (3)				
◆ HE 130 Introduction	◆ HE 130 Introduction to Aging (3) Required course for major				
HE 200 Introduction to	HE 200 Introduction to Health Behaviors (3)				
HE 205 First Respond	ler (3)				
◆ HE 230 Health in the Later Years (3) Required for major					
SO 210 Sociology of Age and Aging (3)					
Credits transferred: 61 credits					
Note: Up to 70 credits may be transferred from Montgomery College - meet with a UMUC adviser to discuss additional MC credits					

## **SEQUENCE at UMUC**

Courses are listed in the order in which students should take them. Changes in courses and order may affect other elements of the degree plan. **NOTES** 

EMERGING ISSUES (7 credits)				
LIBS 150 (1) GenEd course				
IFSM 201 or CMST 303 (3) First computing GenEd course or MC CS 110 Computer Concepts				
CMIS 111 (3) Or other second computing GenEd course				
ADDITIONAL REQUIRED COURSES FOR MAJOR AND DEGREE (27 credits) Take after introductory/foundation courses.				
WRTG 291 (3) Or other writing GenEd or MC EN 101 Techniques of Reading/Writing				
♦ GERO 220 or PSYC 357 (3) Required course for major				
♦ STAT 225 (3) Or STAT 200 or STAT 230. Required statistics course for major or MC BA 210 or MA 116 Statistics				
♦ GERO 301 or BMGT 361 (3) Required management course for major	UL			
♦ GERO 306 (3) Required for major	UL			
WRTG 391 (3) Or other upper-level advanced writing GenEd course	UL			
♦ GERO 338 (3) Or other health-related GERO course (GERO 355, 460, BEHS 380)	UL			
♦ GERO 311 or GERO 410 (3) Or other supplemental course for major (any GERO)	UL			
♦ GERO 327 (3) Or other supplemental course for major	UL			
GERONTOLOGY INTERNSHIP (3 credits) Complete in last 30 credits				
♦ GERO 486A (3) Required internship for major	UL			
MINOR OR ELECTIVES (15 credits, at least 9 credits upper-level for minor) Complete in last 60 hours along with major courses.				
See requirements of individual minor.	UL			
	UL			
	UL			
	UL			
ADDITIONAL ELECTIVES (7 credits)				
Choose any courses to meet 120 credits for degree. Note minimum requirements for upper-level	UL			
coursework.  Complete in last 60 credits along with major and minor courses.	UL			
Complete in last 60 credits along with major and minor courses.	UL			
Recommended: ANTH 344 or SPCH 482				
TOTAL: 120 CREDITS				
CHECKLIST FOR FULFILLMENT OF DEGREE REQUIREMENTS See catalog for overview of all requirements				
□ 30 credits at UMUC, including at least half of the major and minor and 15 upper level credits. □ All General Education Requirements. □ Crede of C or better in all courses for the major and minor and 15 upper level credits.				
Grade of C or better in all courses for the major and min  45 upper-level credits, including half the credit for the major and the minor.  Overall GPA of at least 2.0.	or.			
All required courses and minimum number of credits for major and minor.  All required courses and minimum number of credits for major and minor.  At least half the credit for the major earned through grad	ded coursework			
□ Prerequisites for major and minor courses, if needed. □ Total 120 credits.				
NOTES:				