## B.S. Psychology, Northern Illinois University 1+1+2 Plan with Prairie Ridge High School

#### EARN ONE YEAR OF COLLEGE CREDIT WITH THESE DUAL CREDIT COURSES THAT ARE OFFERED AT YOUR HIGH SCHOOL \*

COURSE	CLASS TITLE	MEETS DEGREE REQUIREMENT	CREDITS	COMPLETED
ENG-151	COMPOSITION I	IAI COMMUNICATIONS**	3	
ENG-152	COMPOSITION II	IAI COMMUNICATIONS	3	
HIS-170	U.S. HISTORY I	IAI SOCIAL AND BEHAVIORAL SCIENCES	3	
HIS-172	U.S. HISTORY II	IAI SOCIAL AND BEHAVIORAL SCIENCES	3	
		IAI SOCIAL AND BEHAVIORAL SCIENCES (NIU		
PSY-151	INTRO PSYCHOLOGY	REQ)	3	
SPE-151	INTRO SPEECH	IAI COMMUNICATIONS	3	
ELECTIVE	ELECTIVE	ELECTIVE***	3	
Potential Credits Earned in HS			21	

# YEAR TWO AT MCHENRY COUNTY COLLEGE- Associate in Science (AS) recommended SEMESTER 1 (SUMMER)

COURSE	CLASS TITLE	MEETS DEGREE REQUIREMENT	CREDITS	COMPLETED
PSY 275	ABNORMAL PSYCHOLOGY	MAJOR ELECTIVE (NIU)	3	
MAT 161	COLLEGE ALGEBRA	MATH 110 COLLEGE ALGEBRA	3	
IAI SCIENCE	IAI SCIENCE	IAI SCIENCE	3	
Total Credits			9	

#### SEMESTER 2

		PSYC 225 LIFESPAN (NIU)/IAI SOCIAL AND		
PSY 250	HUMAN DEVELOPMENT LIFESPAN	BEHAVIORAL SCIENCES	3	
PSY 265	SOCIAL PSYCHOLOGY	SOCI 260 INTRO TO SOCIAL PSYCH (NIU)/IAI SOCIAL AND BEHAVIORAL SCIENCES	3	
IAI LIFE SCIENCE	IAI LIFE SCIENCE	IAI LIFE SCIENCE	4	
BS REQ - CHOOSE COURSE BELOW <sup>^</sup>	BS REQ - CHOOSE COURSE BELOW <sup>^</sup>	BS REQ - CHOOSE COURSE BELOW <sup>^</sup>	3	
Total Credits			13	

#### SEMESTER 3

MAT 220	STATISTICS	STAT 200 ELEMENTARY STATISTICS (NIU REQ)	4	
IAI PHYSICAL SCIENCE	IAI PHYSICAL SCIENCE	IAI PHYSICAL SCIENCE	4	
BS REQ - CHOOSE COURSE BELOW <sup>^</sup>	BS REQ - CHOOSE COURSE BELOW <sup>^</sup>	BS REQ - CHOOSE COURSE BELOW^	3	
BS REQ - CHOOSE COURSE BELOW <sup>^</sup>	BS REQ - CHOOSE COURSE BELOW <sup>^</sup>	BS REQ - CHOOSE COURSE BELOW^	3	
Total Credits			14	

#### SEMESTER 4 (SUMMER)

TOTAL SEMESTER HOURS COMPLETED AT MCC			66	
Total Credits			9	
IAI HUMANITIES	IAI HUMANITIES	IAI HUMANITIES	3	
IAI FINE ARTS	IAI FINE ARTS	IAI FINE ARTS	3	
PSY 251	CHILD PSYCHOLOGY	SOCIAL AND BEHAVIORAL SCIENCES	3	
		HDFS 230 CHILD DEVELOPMENT (NIU)/IAI		

#### TOTAL SEMESTER HOURS COMPLETED AT MCC

\*\*\*ELECTIVES CAN BE FULLFILLED THROUGH DUAL CREDIT COURSEWORK.

### YEAR THREE AT UNIVERSITY CENTER

SEMESTER 1	CREDITS	COMPLETED
PSYC 101 UNIVERSITY EXPERIENCE IN PSYCHOLOGY	1	
PSYC 300 BRAIN AND BEHAVIOR OR	3	
PSYC 332 PERSONALITY OR	3	
UNIVERSITY BACCALAUREATE 100-400 ELECTIVES (ONLINE)	6	

SEMESTER 2		COMPLETED
PSYC 315 DEVELOPMENTAL PSYCHOPATHOLOGY OR	3	
PSYC 305 RESEARCH METHODS		
UNIVERSITY BACCALAUREATE 100-400 ELECTIVES (ONLINE)	6	
Total Credits		

#### YEAR FOUR AT UNIVERSITY CENTER

SEMESTER 1		COMPLETED
PSYC 300 BRAIN AND BEHAVIOR OR	3	
PSYC 332 PERSONALITY OR	3	
PSYC 306 ADVANCED RESEARCH METHODS	3	

UNIVERSITY BACCALAUREATE 300-400 ELECTIVES (ONLINE)		6	
SEMESTER 2	c	REDITS	COMPLETED
PSYC 315 DEVELOPMENTAL PSYCHOPATHOLOGY OR		3	
PSYC 413/433 RESEARCH LABORATORY		3	
UNIVERSITY BACCALAUREATE 300-400 ELECTIVES (ONLINE)		9	
Total Credits		30	
TOTAL SEMESTER HOURS COMPLETED AT NIU		55	
TOTAL SEMESTER HOURS FOR BS DEGREE COMPLETED		121	

MCC REQUIREMENTS	REQ CREDITS		
IAI COMMUNICATIONS	9		
IAI HUM/FINE ARTS	6		
IAI SOC & BEHAV SCIENCES	6		
IAI PHYSICAL & LIFE SCIENCES	11		
IAI MATHEMATICS	6		
GEN EDUC CORE	38		
ELECTIVES (approximate)	22		
MCC is a participant in the Illinois Articulation	**IAI requirements based on what is offered in	*Suggested courses are based on courses	^ To complete the B.S. requirement,
Initiative (IAI). This statewide agreement	the high school, however students can take	available in high school, however if student is	students should complete <b>three</b> of the
between many Illinois colleges and universities	other courses that are offered as long as they	unable to complete they can take at MCC	following at MCC: MAT 171, 175, 245,
establishes a "package" of lower-division	meet the IAI requirement. Courses required for	before transferring to the university.	253; BIO 157, 158, 255, 263; CHM 165,
general education coursework accepted at all	transfer are denoted on plan.		166, EAS 120; GEL 105; PHY 280, 281,
participating schools.			291, 292.