B.S. in Computer Science-Software Development, Northern Illinois University 1+1+2 Plan with McHenry High School

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

COURSE	CLASS TITLE	APPLIES TO	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	
SPE-151	INTRO SPEECH	IAI COMMUNICATIONS	3	
IAI ELECTIVE***	IAI ELECTIVE***	IAI ELECTIVE***	3	
IAI ELECTIVE***	IAI ELECTIVE***	IAI ELECTIVE***	3	
Potential Credits Earned in HS			21	

YEAR TWO AT MCHENRY COUNTY COLLEGE- Associate in Science (AS) recommended

SEMESTER 1 (SUMMER)		CREDITS	COMPLETED	
		MATH 110 COLLEGE ALGEBRA (REQ TO TAKE CSC 121 NEEDED		
MAT 161	COLLEGE ALGEBRA	FOR NIU)	3	
IAI PHYSICAL OR LIFE SCIENCE	IAI PHYSICAL OR LIFE SCIENCE	IAI PHYSICAL OR LIFE SCIENCE	3	
IAI HUMANITIES	IAI HUMANITIES	IAI HUMANITIES	3	
Total Credits			9	

SEMESTER 2			CREDITS	COMPLETED
CSC 121	COMPUTER SCIENCE I	CSCI 240 INTRO TO C++ PROGRAMMING (NIU REQ)	4	
		MATH 211 CALCULUS FOR BUSINESS AND SOCIAL SCIENCE/		
MAT-171	CALCULUS FOR BUSINESS	IAI MATHEMATICS (NIU REQ)	4	
IAI FINE ARTS	IAI FINE ARTS	IAI FINE ARTS	3	
IAI LIFE SCIENCE	IAI LIFE SCIENCE	IAI LIFE SCIENCE	4	
Total Credits			15	
•				
SEMESTER 3				
CSC 122	COMPUTER SCIENCE II	CSCI 241 INTERMEDIATE PROGRAMMING (NIU REQ)	4	
		STAT 200 ELEMENTARY STATISTICS/IAI MATHEMATICS (NIU		
MAT 220	STATISTICS	REQ)	4	
		MATH 206 INTRODUCTORY DISCRETE MATHEMATICS (NIU		
MAT 251	DISCRETE MATH	REQ)	3	
IAI PHYSICAL SCIENCE	IAI PHYSICAL SCIENCE	IAI PHYSICAL SCIENCE	4	
Total Credits			15	

TOTAL SEMESTER HOURS COMPLETED AT MCC

60

^{***}ELECTIVES CAN BE FULLFILLED THROUGH DUAL CREDIT COURSEWORK.

YEAR THREE AT UNIVERSITY CENTER

SEMESTER 1		COMPLETED
CSCI 360 COMPUTER PROGRAMMING IN ASSEMBLER LANGUAGE	4	
CSCI 466 DATABASES	4	
ELECTIVES	6	
Total Credits	14	

SEMESTER 2		COMPLETED
CSCI 330 UNIX AND NETWORK PROGRAMMING	4	
CSCI 340 DATA STRUCTURES AND ALGORITH ANALYSIS	4	
ELECTIVES	6	
Total Credits	14	

YEAR FOUR AT UNIVERSITY CENTER

SEMESTER 1	CREDITS	COMPLETED
CSCI 463 COMPUTER ARCHITECTURE AND SYSTEMS ORGANIZATION	4	
CSCI 467 INTRODUCTION TO SOFTWARE ENGINEERING	4	
CSCI 400-LEVEL COMPUTER SCIENCE ELECTIVE	3	
ELECTIVES	6	
Total Credits	17	

SEMESTER 2	CREDITS	COMPLETED
CSCI 480 PRINCIPLES OF OPERATING SYSTEMS	4	
CSCI 300-LEVEL COMPUTER SCIENCE ELECTIVE	3	
CSCI 400-LEVEL COMPUTER SCIENCE ELECTIVE	3	
ELECTIVES	6	
Total Credits	16	
TOTAL SEMESTER HOURS COMPLETED AT NIU	61	

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 Initiative (IAI). This statewide agreement between many Illinois colleges and universities establishes a "package" of lowerdivision general education coursework accepted at all participating schools.

**IAI requirements based on what is offered in the high school, however students can take other courses that are offered as long as they transfer are denoted on plan.

*Suggested courses are based on courses available in high meet the IAI requirement. Courses required for school, however if student is unable to complete they can take at MCC before transferring to the university.