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SAMPLE 4-YEAR PLAN: COMPUTER SCIENCE B.S.

Northern Kentucky University

This is an example of one way a student can complete this program in four years. Students may be required to complete additional prerequisite courses based on placement.

MAJOR: Computer Science

FIRST YEAR	Fall Semester		Spring Semester		
Get to know your fellow students	Gen Ed: Communication;		CSC 260 Object-Oriented Programming		
by attending departmental social	Written I	3	1	3	
events and student research talks.			CSC 260L Object-Oriented		
Make sure you allow time in your	Gen Ed: Culture and Creativity I	3	Programming Lab (recommended)	0-1	
programming courses for experi-	Gen Ed: Scientific and Quantitative				
mentation and fun; that is the	Inquiry; Mathematics and Statistics				
best way to learn.	MAT 128 Calculus A	3	Gen Ed: Communication; Oral	3	
2001 1147 10 1041 111	Gen Ed: Scientific and				
	Quantitative Inquiry; Natural				
*INF 120 is recommended but not	Sciences without lab				
required to fulfill this Gen Ed. Stu-	INF 120 Elementary Programming*	3	Gen Ed: Cultural Pluralism	3	
dents who test out of this course	Gen Ed: Self and Society; Individual				
can take a different science	and Society I	3	INF 286 Intro to Web Development	3	
course.	INF 100 Orientation to the College		·		
	of Informatics	1	MAT 227 Calculus B	3	
	TOTAL	16	TOTAL	15-16	
SECOND YEAR	Fall Semester		Spring Semester		
Speak with your advisor and pro-	CSC 360 Object Oriented				
fessors about possible co-op and	Programming II	3	CSC 350 Database Programming	3	
research opportunities. Think			CSC 364 Data Structures and		
carefully as you choose a minor.	Gen Ed: Communication; Written II	3	Algorithms	3	
Try out for the programming			Gen Ed: Self and Society; Individual and		
team.	Gen Ed: Culture and Creativity II 3 Society II		Society II	3	
	INF 284 Introduction to Networks				
	and Data Communication	3	MAT 385 Discrete Mathematics	3	
	MAT 228 Calculus C	3	Minor	3	
	TOTAL	15	TOTAL	15	
THIRD YEAR	Fall Semester		Spring Semester		
Make a point to read professional			CSC 402 Advanced Programming		
publications like the Communica-	CSC 362 Computer Systems	3	Methods	3	
tions of the ACM, to stay abreast	CSC 485 Theory of Computation	3	CSC 460 Operating Systems	3	
of new developments in the field.	Gen Ed: Scientific and Quantitative				
Consider becoming a mentor to	Inquiry; Natural Sciences with lab	4	CSC elective 300 level or above	3	
newer students.	Minor or elective	3	Minor or elective	3	
	STA 250 Probability and Statistics I	3	Minor or elective	3	
	TOTAL	16	TOTAL	15	
FOURTH YEAR	Fall Semester		Spring Semester		
Attend programs run by Career	CSC 439 Software Testing and				
Services to get your resume in	Maintenance	3	CSC 440 Software Engineering	3	
shape and polish your interview-	CSC elective 400 level		CSC 491 Comprehensive Exam	0	
ing skills.	Gen Ed: Global Viewpoints	3	CSC elective 400 level	3	
3	Minor or elective		Free Elective	0-1	
	Minor or elective		Minor or elective 300 level or above	3	
			Minor or elective 300 level or above	3	
	TOTAL	15	TOTAL	12-13	

120

GRAND TOTAL OF CREDITS

Notes:

This degree plan is for students who are admitted with ALEKS or ACT score placing the student in MAT 128. Students with a lower score will need to take additional mathematics.

A secondary area of study (minor, second major, or focus area) is required for graduation.

A total of 45 credits in 300-level or above courses is required for graduation.

A total of 120 credits is required for graduation.

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4-Year Plan