

# Harper College Transfer Guide Bachelor of Science in Cybersecurity

Available at: NEIU Main Campus (Chicago, IL) El Centro (Chicago, IL)

## Why Choose Northeastern?

Northeastern Illinois University is committed to providing an affordable education. That's why our tuition and fees are among the most affordable of the Illinois public universities. We offer a **tuition guarantee program** that guarantees incoming students the same tuition rate for four years.

Northeastern offers more than 50 undergraduate degree and certificate programs, with classes on weekdays, evenings, weekends, and online. Small class sizes allow for students to pursue a more personal academic experience in one of the most ethnically diverse universities in the nation.

## **Cybersecurity Program Description**

Cybersecurity is an emerging science that concerns the protection of assets through assessing the vulnerabilities of cyber systems and creating incident response strategies to promptly countermeasure adversaries' attacks. A wide range of knowledge and practical skills is needed to design and maintain the security of information systems and underlying infrastructures. The Cybersecurity Program at the Department of Computer Science covers fundamental and advanced security topics to prepare graduates for joining the cybersecurity workforce or starting and successfully completing a Master's degree in Cybersecurity or related fields. In addition to the fundamentals of programming, data structures, and algorithms, students who complete the program will learn cryptography and its applications, networking and network security, operating systems and security, Internet and application security, security auditing, vulnerability assessment and penetration testing, incident response and enterprise security frameworks, and digital forensics. Hands-on laboratories are an essential component of the security courses, where students put the learned knowledge into practice.

### **Contact Information**

**Northeastern Illinois University Transfer Center:** Students who have questions about the program prior to admission may contact the Northeastern Illinois University Transfer Center at (773) 442-4076 or email <u>TransferSteps@neiu.edu</u>.

**Student Center for Science Engagement (SCSE):** The SCSE supports students enrolled in majors in the biology, chemistry, computer science, earth science, environmental science, math, physics, and psychology fields. For more information, please contact Laura West, Student Academic Services Specialist in STEM at 773-442-5664 or <u>L-West2@neiu.edu</u>.

### **Admission Requirements**

- Students must have earned a minimum cumulative grade point average of 2.0 or higher for all college or university course work attempted. Students must be in good academic standing at the last college or university attended.
- Required documents are: application for admission, \$30 nonrefundable application fee, and official transcripts from all colleges and universities.
- Additional Admission and application materials, including the option to apply online can be found at <u>www.neiu.edu/Transfer</u>.
- Application deadlines are as follows:

Semester Applying	Deadline to Apply	International Student Deadline to Apply
Fall	August 1	June 15
Spring	November 1	October 1
Summer I	April 1	March 1
Summer II	May 1	April 1

### **General Education Requirements**

Three options are available to students who plan to complete their General Education requirements at Harper College.

- Associate of Arts or Associate of Science: Students who transfer with an approved Illinois Community College Board (ICCB) Model Associate of Arts or Associate of Science degree will have met Northeastern Illinois University's General Education Requirements.
- **Complete the Illinois Articulation Initiative (IAI):** Students who transfer after completing the Illinois Articulation Initiative (IAI) will have met their General Education requirements. For information regarding the Illinois Articulation Initiative, including courses at Harper that fulfill General Education requirements, please visit the iTransfer web site at <u>www.itransfer.org</u>.
- Transfer Course Lists for Harper: Students may choose to meet their General Education requirements by selecting courses from Northeastern's Transfer Course Equivalency Guides, available at: <a href="http://www.neiu.edu/Transfer">www.neiu.edu/Transfer</a>. When choosing this option, please use the following Northeastern General Education guide:

Northeastern Illinois University General Education Program The General Education Program requires a minimum of <b>36 credit hours</b> of courses distributed among five areas.				
Northeastern Illinois University Requirement	Harper College Equivalent (if any)			
Math / Quantitative Reasoning – one course (3 hours)	3	<ul> <li>Students who major in Computer Science at Northeastern should fulfill this requirement by taking MTH 103 College Algebra at Harper.</li> </ul>		
Social / Behavioral Sciences 3 courses (9 hours)	9	<ul> <li>No more than two courses from the same department may be used.</li> </ul>		
Natural Sciences 3 courses (9 hours)	9	<ul> <li>No more than two courses from the same department may be used.</li> <li>One course must have a lab component.</li> </ul>		
Fine Arts 2 courses (6 hours)	6	• No more than one course from the same department may be used.		
Humanities 3 courses (9 hours)	9	<ul> <li>No more than two courses from the same department may be used.</li> <li>No more than two foreign language courses may be used to fulfill this requirement.</li> </ul>		
Non-General Education University Requirements (3-6 hours)	3-6	<ul> <li>ENG 101 Composition at Harper College with a grade of "C" or better.</li> <li>Improving Human Relations Requirement – can be met through one of many general education courses. Please see the <u>Transfer Course Equivalency Guide</u> to find courses meeting the Human Relations requirement at your school.</li> </ul>		

GEC	Degree CC: Gener			Plan for Full-Time Stu	
	cation Co	ore *All plans can be modified	ea to jit the needs of p	part-time students by adding a	aditional semesters
	riculum	Conceptor 4			
D	GECC	Semester 1	Harper Category Communication	NEIU Category	Next Actions
•	•	ENG 101 Composition (3)	Social Science	Writing Requirement – ENGL 101 General Education	DO THIS – Visit your campus Advising Center
• •	-	Social/Behavioral Science Course (3) Humanities Course (3)			<b>DO THIS</b> – Meet with advisor to
	•		Humanities	General Education	discuss academic goals and plan
		MTH 103 College Algebra (3)	Prerequisite	Math/Quantitative Reasoning Major Prerequisite – MATH 173	coursework
•		CIS 106 Computer Logic and	Prerequisite – CSC 121	Elective	1
		Programming Technology (3)			
				15 Credit Hours	]
)	GECC	Semester 2	Harper Category	NEIU Category	Next Actions
	•	ENG 102 Composition (3)	Communication	Elective – ENGL 102	DO THIS - Mid-term check-in with
•	•	Humanities Course (3)	Humanities	General Education	advisor
•	•	MTH 220 Discrete Mathematics (3)	Mathematics	Core Major Requirement – CS 201	
•	•	Social/Behavioral Science Course (3)	Social Science	General Education	DO THIS – <u>Apply</u> to NEIU's
		CSC 121 Computer Science I (4)	Prerequisite – CSC 214	Elective	Guaranteed Admission Program
				16 Credit Hours	(GAP)
)	GECC	Semester 3	Harper Category	NEIU Category	Next Actions
	•	SPE 103 Fundamentals of Speech (3)	Communication	General Education – CMTC 101	DO THIS - Mid-term check-in with
	•	Physical Sciences Course (3-4)	Physical Sciences	General Education	advisor
	•	Fine Arts Course (3)	Fine Arts	General Education	DO THIS – Begin seeking
•		CSC 214 Java Programming (4)	Elective	Core Major Requirement – CS 200	additional four-year funding
		CSC 122 Computer Science II (4)	Prerequisite – CSC 216	Elective	DO THIS – <u>Apply for admission</u> to
				17-18 Credit Hours	NEIU
)	GECC	Semester 4	Harper Category	NEIU Category	Next Actions
	•	Life Sciences Course (3-4)	Life Sciences	General Education	DO THIS – Petition to graduate
•	٠	Social/Behavioral Sciences (3)	Social Sciences	General Education	]
		CSC 216 Data Structures and	Elective	Core Major Requirement – CS 207	COMPLETION of Associate of Arts
		Algorithm Analysis (4)			Degree
		CSC 217 Assembler Programming	Elective	Core Major Requirement – CS 301	]
		and Machine Organization (4)			DO THIS – <u>Register for NEIU</u>
				14-15 Credit Hours	orientation (once admitted)
			MIN	MUM TOTAL AA CREDIT HOURS: 60	
			WRITTEN	DEGREE PLAN CREDIT RANGE: 62-64	

## **Degree Plan\***

### Notes:

- All students who earn an Associate of Arts degree from Harper College enter Northeastern with 64 hours of transfer credit, even if they earned less than 64 credit hours. See the <u>NEIU Transfer Policy</u> for further information.
- All Harper College students must complete one World Cultures and Diversity course as part of their associate's degree. See your Harper College advisor for course options.

## Northeastern Illinois University

Semester 5	NEIU Category	
CS 308 Operating Systems (3)	Major Requirement	DO THIS – Meet with the Computer Science Department
CS 319 WIP: Fundamentals of Software Engineering (3)	Major Requirement	to declare your major, have your transcripts evaluated,
	WIP Requirement	and get advice about the next courses you should take.
	ELE-DS Requirement	
CS 324 Introduction to the Design of Algorithms (3)	Major Requirement	
CS 323 Cyberlaw (3)	Major Requirement	
	ELE-X Requirement	
CS 260 Computer Security (3)	Major Requirement	
	15 Credit Hours	7

## Page 4 of 4

Semester 6	NEIU Category	Next Actions
CS 331 Computer Networks (3)	Major Requirement	DO THIS – Meet with your Computer Science advisor
CS 315 Modern Database Management (3)	Major Requirement	
CS 355 Cryptography (3)	Major Requirement	
Any Level Elective (3)	Elective	
	12 Credit Hours	
Semester 7	NEIU Category	Next Actions
CS 360 Cybersecurity (3)	Major Requirement	DO THIS – Meet with your Computer Science advisor
CS 362 Digital Forensics (3)	Major Requirement	
CS 345 Network Security (3)	Major Requirement	<b>DO THIS</b> – Apply for graduation
Any Level Elective (3)	Elective	
Any Level Elective (3)	Elective	<b>DO THIS</b> – Meet with Career Services for career
	counseling	
Semester 8	NEIU Category	Next Actions
CS 300 Level ELE-DS Elective (select in consultation w/advisor)	ELE-DS Requirement	DO THIS – Meet with your Computer Science advisor
(3)		
Any Level Elective (3)	Elective	<b>DO THIS</b> – Meet with Career Services for career
Any Level Elective (4)	Elective	counseling
Any Level Elective (4)	Elective	
	COMPLETION of Bachelor of Science Degree	
BACHELOR'S DEGREE MINIMU	JM TOTAL: 120 CREDIT HOURS	

## **Financial Aid and Scholarships**

For information about financing your education at Northeastern, including Financial Aid and Scholarship opportunities, please see our website: <u>http://www.neiu.edu/financial-aid</u>/. You may also contact our Financial Aid Office directly at (773) 442-5016 or email <u>Financial-Aid@neiu.edu</u>. If you are completing the Free Application for Federal Student Aid (FAFSA), Northeastern's federal School code is **001693**.

#### Provost and Deans Merit Scholarships for TRANSFER students\*:

Scholarship	Amount Awarded	Credit Hour Requirement	GPA Requirement	Residency Requirement	NEIU Enrollment Requirement
Provost Merit	\$2,000	60+ credit hours	3.50 GPA	Illinois Residency	Full-Time (12+ credit hours)
Dean's Merit	\$1,000	60+ credit hours	3.0 GPA	Illinois Residency	Full-Time (12+ credit hours)

Until all of the scholarships are awarded, students who meet these qualifications will automatically be considered for the Provost and Deans Merit Scholarships at the time of applying for admission to Northeastern. Completing an additional application is not necessary. The Office of Scholarships may be reached at (773) 442-4606 or scholarships@neiu.edu.