



TRANSFER GUIDE

Harper College to Computer Science BS – College of Engineering & Applied Science

UWM Admission Guidelines

Transfer admission is a holistic and selective process, and no single criterion guarantees admission. The following factors are taken into consideration when reviewing applications:

- Demonstrated satisfactory academic progress
- Successful completion of college-level math and English courses
- Total credit hours completed
- Academic standing at your previous institution

If you have fewer than 12 transferable credits, we will also review your high school academic records.

Please note that the College of Engineering & Applied Science is a selective program and has additional requirements for admission into its majors.

We encourage students to utilize this guide to plan their coursework for their first and second semesters. We highly recommend that students who are interested in transferring contact a UWM Transfer Advisor for more information about additional requirements of specific academic programs.

College of Engineering & Applied Sciences Admission Requirements

1. Complete Calculus 1 with a C or better grade. (MTH 200 at Harper)
2. Complete GER Oral and Written Communication Part A. (ENG 102 at Harper)
3. Complete COMPSCI 251 with a C or better grade.
4. Obtain a minimum grade point as set by the major department. A 3.00 GPA guarantees admission to any CEAS major.
5. Courses required by the major may be repeated only once. No more than two courses may be repeated.

Transfer Admissions Contact Information

UWM Office Phone: 414-229-2222

Email: undergraduateadmissions@uwm.edu

Department/School/College Advisor Contact Information

College of Engineering & Applied Science Student Services

Email: ceas-adv@uwm.edu

Phone: 414-229-4667

P.O. Box 784

3200 N. Cramer

Milwaukee, WI 53201-0784

<http://uwm.edu/engineering/current-students/advising/>

	Harper College coursework	Cr.	UWM course
GER requirements			
Oral and Written Part A	ENG 102* ^	0-3	ENGLISH 102* ^
Oral and Written Part B		3	ENGLISH 310
Quantitative Literacy Part A	Demonstrated competency*	0-4	Demonstrated competency*
Quantitative Literacy Part B	Met by math requirement below	--	Met by math requirement below
Foreign Language	Demonstrated competency*	0-8	Demonstrated competency*
Art	Various options**	3	Various options**
Humanities (3 additional credits)	Various options**	3	Various options**
Social Science (6 credits)	Various options**	3	Various options**
	Various options**	3	Various options**
Natural Science (6 credits)	Met by coursework w/in major	--	Met by coursework w/in major
Cultural Diversity	Met by above w/ diversity focus**	--	Met by above w/ diversity focus**
Major Requirements			
Intro Computer Programming	CSC 121** ^	4	COMPSCI 250^
Intermediate Computer Program	CSC 122** ^	4	COMPSCI 251^
Discrete Information Structures		3	COMPSCI 317^
System Programming		3	COMPSCI 337
Data Structures & Algorithms	CSC 216**^	4	COMPSCI 351
Intro Software Engineering		3	COMPSCI 361
Social, Prof. & Ethical Issues		3	COMPSCI 395
Programming Langs Concepts		3	COMPSCI 431
Computer Architecture		3	COMPSCI 458
Algorithm Design & Analysis		3	COMPSCI 535
Intro to Operating Systems		3	COMPSCI 537
Capstone Project		4	COMPSCI 595
Professional Seminar		1	EAS 200
Math Requirement			
4 credits needed	MTH 134^ or 200^	5	MATH 211^ or 231^
Natural Science Requirement			
Consult an engineering advisor for the best natural science options based on your career/degree goals.		6	
Technical Electives			
Consult a UWM engineering advisor for the best technical elective options based on your career/degree goals.		9	
Applied Math Electives			
Consult a UWM engineering advisor for the best math options based on your career/degree goals.		9	
Free Electives			
Consult a UWM engineering advisor for exact elective needs and options.		39	
Total Credits = 120 credits		120	

A maximum of 72 credits are transferrable to the University of Wisconsin-Milwaukee from two-year technical colleges.

*Can be satisfied by satisfactory placement exam score or coursework. Foreign language may be met by 2 years of HS study.

**Consult [Transferology, TED](#), or discuss GER options with an advisor to see which courses are most appropriate.

^ C or better grade required

^^ C- or better grade required