

COMPUTER SCIENCE

BACHELOR OF SCIENCE

Name:	SID#	Email:					
Please include transfer credit from the following institution/s:							
College Name	Dates of Attendance	Name listed on Transcript					
·	our specialization preference Cloud Computing	(s): Mobile Application Development					
Embedded Systems	Cyber Security						
Applications submitted by March 1st, 2025 will be given priority consideration.							
To be eligible for selection, the following iter	ms must be completed:						
Complete the Clark College Application for							
Complete this Bachelor of Science in Comp	uter Science program app	olication and the essay response					
portion on the following page.							
Pay the non-refundable \$50 program applic	• •	·					
the date the fee is paid is the 'application received' date. This date will be considered in the selection							
process. (Fees are subject to change.)							
Completion of an associate degree or highe		_					
with a minimum cumulative grade point ave	- , ,	_					
bodies, please visit: https://catalog.clark.ed							
Obtain a 'C' (2.0) grade or higher in each re							
Submit official college transcripts if you have	e transfer credits you wish t	o apply to the program. Transfer credit					
and course equivalencies will be determine	d by Clark College. Studer	nts who do not plan to apply transfer					
credits towards the program are not require	d to submit official transcri	pts.					
Applicants deemed eligible will receive an e							
where a programming skills assessment will b							
All requirements must be completed by Aug	gust 1st, 2025, and updated	d official transcripts must be submitted.					

The following courses must be completed with a "C", (2.0) grade or higher prior to entering the program:					
Course	Course Name	Credits	Course Completed/In Progress	College	
ENGL& 101	English Composition I	5			
MATH& 146	Introduction to Stat	5			
MATH& 151	Calculus I	5			
MATH& 152	Calculus II	5			
MATH 215	Linear Algebra	5			
CSE 120	Introduction to	5			
	Electrical/Computing				
CSE 121	Introduction to C	5			
CSE 215	Discrete Structures	5			
CSE 222	Introduction to Data	5			
	Structure				
CSE 223	Data Structures &	5			
	Object-Oriented				
	Programming				
CSE 224	Programming Tools	5			
CSE 250	Digital Logic Design	5			



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00 words or less, please state your re oputer Science and how you will cont				
	= = = =	ns to <u>enroll@clark.ed</u>		
Or mail to "Attn: Enrollment Services	s" Clark College, 193	3 Fort Vancouver Wa	y, Vancouver WA 98	8663
ature:		Date		
		Date.		

The college affirms a commitment to freedom from discrimination for all members of the college community. The responsibility for, and the protection of, this commitment extends to students, faculty, administration, staff, contractors, and those who develop or participate in college programs. It encompasses every aspect of employment and every student and community activity. The college expressly prohibits discrimination on the basis of race, color, national origin, age, perceived or actual physical or mental disability, pregnancy, genetic information, sex, sexual orientation, gender identity, marital status, creed, religion, honorably discharged veteran or military status, or use of a trained guide dog or service animal. Harassment is a form of discrimination. Alternate format of this document is available upon request. Please contact Disability Access Center at (360) 992-2314 or (360) 991-0901 video phone.

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