

UNIVERSITY OF WASHINGTON TACOMA

MAJOR PLANNING WORKSHEET

TACOMA COMPUTER SCIENCE AND SYSTEMS, B.S.

MINIMUM TRANSFER ADMISSIONS REQUIREMENTS

For students with at least 40 transferable credits

- Minimum 2.0 cumulative transferable GPA
- Completion of Intermediate Algebra with a 2.0
- Proof of English Language Proficiency (*if required*)
www.tacoma.uw.edu/admissions/english-proficiency
- Official transcripts from all colleges and Universities attended

BE MORE COMPETITIVE

- Complete an English composition course
- Complete more than 40 transferable credits
- Apply by posted priority deadlines
- Work toward a higher GPA
-

UNIVERSITY APPLICATION DEADLINES

Application Opens – September 1

Autumn Quarter

Priority Deadline – March 15

Winter Quarter

Priority Deadline – October 15

Spring Quarter

Priority Deadline – January 15

Transfer students may apply to UW Tacoma in the autumn, winter, or spring quarters. **This major admits students in autumn or winter quarter only.**

The Bachelor of Science in Computer Science and Systems (CSS) requires a separate major application that cannot be submitted until a student is admitted to UW Tacoma. There is a required cumulative prerequisite GPA of 2.5, with a minimum 2.0 in each individual prerequisite course. **Students must have at least 45 transferable credits completed before enrolling in the program.** Transfer students at Washington State community colleges are encouraged to pursue the Associate in Science - Transfer Track 2 to meet major admission requirements.

Find the Computer Science major application and important program deadlines and admissions information here:

<https://www.tacoma.uw.edu/set/programs/undergrad/css>

B.S. COMPUTER SCIENCE AND SYSTEMS PREREQUISITE COURSES – MINIMUM 2.0 IN EACH*					
Course Number (At UW Tacoma)	Course Name	Community College Course	Quarter/Year	Grade	
TMATH 124	Calculus I				
TMATH 125	Calculus II				
TCSS 142	Introduction to Programming				
TCSS 143	Object-Oriented Programming				
	5 credits lab based science (except astronomy)				
*All prerequisite courses must be completed within the last seven years Transfer students may need one additional approved lab-based science course to meet the total number of lab science credits required (18 minimum) for graduation.					
				Prerequisite GPA:	

Check the UW Equivalency guide to see which courses satisfy these requirements: <https://admit.washington.edu/apply/transfer/equivalency-guide/>

UNIVERSITY of WASHINGTON | TACOMA

Office of Admissions Box 358400, 1900 Commerce St Tacoma, WA 98402

www.tacoma.uw.edu // uwinfo@uw.edu // (253) 692-4742

UNIVERSITY OF WASHINGTON TACOMA

MAJOR PLANNING WORKSHEET

TACOMA COMPUTER SCIENCE AND SYSTEMS, B.S.

UW AREAS OF INQUIRY

All students are required to complete UW Areas of Inquiry as part of their general education requirements for their bachelor's degree. Areas of Inquiry include courses in Arts and Humanities (A&H), Social Sciences (SSc) and the Natural Sciences (NSc).

A&H – Courses include art, communication, film, or humanities.

SSc – Courses include history, psychology, sociology, and economics.

NSc – Courses include chemistry, biology, environmental science, geology, and mathematics.

UW AREAS OF INQUIRY - CSS					
A&H(10 credits)	Cr.	SSc (10 credits)	Cr.	NSc (20 credits)	Cr.
				TMATH 124	
				TMATH 125	
				TCSS 142	
				TCSS 143	

Note: Some of these requirements may be completed through prerequisite or program coursework.

TRANSFER TOOLS

Learn how courses from your WA Community College transfer to UW Tacoma:

UW Equivalency Guide:

<https://admit.washington.edu/apply/transfer/equivalency-guide/>

MyPlan:

<https://Myplan.uw.edu>

CONNECT WITH UW TACOMA ADMISSIONS

TRANSFER TUESDAY

Sign up and learn more at:

<https://www.tacoma.uw.edu/admissions/transfer-tuesdays>

MEET WITH AN ADMISSIONS COUNSELOR

Make an advising appointment to plan your next steps!

<https://www.tacoma.uw.edu/admissions/meet-your-counselor>

UNIVERSITY of WASHINGTON | TACOMA

Office of Admissions Box 358400, 1900 Commerce St Tacoma, WA 98402

www.tacoma.uw.edu // uwinfo@uw.edu // (253) 692-4742