

Roadmap for **BS in Computer Science major** (Catalog Year 2025 – 2026)

v.2025-06-17

First Semester			Second Semester			Third Semester			Fourth Semester		
AREA (as listed on TDA)	COURSE	UNITS	AREA (as listed on TDA)	COURSE	UNITS	AREA (as listed on TDA)	COURSE	UNITS	AREA (as listed on TDA)	COURSE	UNITS
Lower Division Core- A.1	CPSC 120A + 120L (C++)	3	Lower Division Core - A.2	CPSC 121A + 121L (C++)	3	Lower Division Core - C	CPSC 131 (C++)	3	Lower Division Core - B	CPSC 223x {C/C#/Java/Python/Swift}	3
Lower Division Core- C	CPSC 253 (353)*	3	Lower Division Math Requirements-A	MATH 170A (270A)*	3	Lower Division Math Requirements -A	MATH 170B (270B)*	3	Lower Division Core - C	CPSC 240	3
Lower Division Math Requirements -B (& GE 2A)	MATH 150A	4	Lower Division Math Requirements -B	MATH 150B	4	Math and Science Electives I (+ Lab)		4	Upper Division Core - A	CPSC 362	3
GE		3	GE		3	GE		3	Math and Science Electives II		4
GE		3	GE		3	GE		3	GE		3
Total		16	Total		16	Total		16	Total		16

*Math 270A/B -> 170A/B

*CPSC 353 -> 253

Fifth Semester			Sixth Semester			Seventh Semester			Eighth Semester		
AREA (as listed on TDA)	COURSE	UNITS	AREA (as listed on TDA)	COURSE	UNITS	AREA (as listed on TDA)	COURSE	UNITS	AREA (as listed on TDA)	COURSE	UNITS
Upper Division Core - A	CPSC 335	3	Upper Division Core - A	CPSC 323	3	Upper Division Core - B	CPSC 315	3	Upper Division Core- B (& Upper-division Baccalaureate Writing Requirement)	CPSC 491	3
Upper Division Core- A	CPSC 351	3	Upper Division Core - A	CPSC 332	3	Upper Division Core - B	CPSC 481	3	CS Electives IV		3
Upper Division Math Requirement (& GE 2U5U)	MATH 338	4	Upper Division Core - B	CPSC 471	3	Upper Division Core - B (& Upper-division Baccalaureate Writing Requirement)	CPSC 490	3	CS Electives V		3
CS Electives I		3	CS Electives II		3	CS Electives III		3			
Math and Science Electives III		4	GE		3	Graduation Requirement	HONR 201B, or POSC 100	3			
Total		17	Total		15	Total		15	Total		9

* Total = 120 units

*This is just an **example**; Build your own **course plan** based on your situation, and **update** it every semester as you progress.

See the **University Catalog** (for your Catalog Year) for degree requirements: <https://catalog.fullerton.edu/>

(e.g.) For 2025-2026 Catalog Year: https://catalog.fullerton.edu/preview_program.php?catoid=95&pooid=44697

Run your **Titan Degree Audit (TDA)** to track the degree requirements: <http://records.fullerton.edu/academics/degreeaudit.php>

Advising (for new & transferred students): <http://www.fullerton.edu/ecs/resources/StudentSuccessCenter.php>

Advising (for junior & senior students): <http://www.fullerton.edu/ecs/cs/resources/advisement.php>

For CS-minor & graduate programs: <http://www.fullerton.edu/ecs/cs/degree/>

CSU Fullerton – Department of Computer Science: <http://www.fullerton.edu/ecs/cs/>