AS-T Environmental Science to B.S. Enviro Sci, Tech, & Policy Watershed Systems Concentration 2025-2026

This pathway assumes that students have completed an AS-T in Environmental Science and have sent official verification of their degree to CSUMB.

The CSUMB pathway assumes completion of the CalGETC GE pattern but allows for completion of the CSU American Institution requirement at CSUMB.

Fall Junior Courses (15 units)	Course or GE Title	Unit s	GE/Major
STAT 250	Applied Stats for Science & Tech	4	Major core
ENVS 240 or BIO 211/L if not done	Enviro Biol or Ecol & Evol & Biodiversity	4	Major core
Watershed Group A Elective	ESTP elective from Group A or B	4	Group A elective
SPAN 340 or 350 or JAPN 340 or 350 (students who have completed the language requirement may take any UD 3 course)	UD Arts and Humanities + WCL	3	UD 3, WCL
		Unit	
Spring Junior Courses (15 units)	Course or GE Title	S	GE/Major
ENVS 332	Intro to GIS/GPS	4	Major core
BIO 340, ENVS 342, or ENVS 483	Watershed concentration core course	4	Concentration
ENVS 300	Crit. Think & Communication in Env Sci	3	GWAR, Major
SL 210S or other DCSL course (if not completed prior to transfer)	CSU American Institutions US2,3 and Social Sci GE for IGETC completion	3	DCSL, US2,3
Fall senior (15 units)	Course or GE Title	Unit s	GE/Major
GEOL 360	Geomorphic Systems	4	UD 5, Conc
ENVS 350	Quantitative Field Methods	4	Major core
Watershed Group A Elective	Group A elective (see catalog)	4	Group A elective
	Watershed elective from Group A or B		Group A or B
Watershed Group A or B elective		4	elective
Spring Senior (15 units)	Course or GE Title	Unit s	GE/Major
GEOL 460	River Hydrology	4	Concentration
ENVS 410 or ENVS 402	Capstone Integration Seminar or Honors Capstone Seminar	1	Major core
ENSTU 369S or 384S or ENVS 382S or BIO 379S	ENVS or BIO or ENSTU Svc Learn	4	UDSL, Major
Any UD 4 or (HCOM 353, HCOM 369, or SSCI 350 double count for US 1)	UD Social & Behavioral Sciences GE	3	UD GE4, US1
Free elective	Elective if needed to reach 120 units	3	As needed
1100 01001170	ESTP Watershed Systems AS-T Path:	60	, to fielded
	To IT Tratoronou byotomo Ao IT atm.		

^{*}NOTE: There are double-counting course options for US history, upper-division humanities, and upper-division social sciences. Please consult with an advisor to select the best pathway.