

Associate in Science – Transfer Track 1 Biological Sciences, Environmental/Resource Sciences, Chemistry, Geology, and Earth Science 2024-2025 Catalog • for use until June 30, 2025

Student: _		SID:	Notes:		
minimum of	ires at least 90 college level cre 25 credits completed in reside ts vary —consult with an advis	nce, and completion of a	ll requirements. University		
GENERAL EDUCATION CORE COURSES				25 CREDITS	
✓ Complete		<u></u>		Credits	Credits Remaining
	COLL 101 to be completed within first	st 30 credits at Cascadia			
	ENGL&101				
	ENGL&102				
	MATH&151				
	MATH&152				_
HUMANITIE	Choose one of the following EDP course one additional course designated EDP ES / SOCIAL SCIENCES DISTRES of a minimum of 10 credits from	ies (5 credits) – CMST 150, GS 1 in any distribution area below (50, HIST 150, HUMAN 150, or SOC 5 credits) (see back for options)	150 AND	15 CREDITS
✓ Complete	Course Name and Number C Distribution and one "150"	One EDP from the Huma		Credits	Credits Remaining
	A Humanities				
	A Social Science				
	Choose one course: CMST 150, GS 1	50, HIST 150, HUMAN 150, OR	SOC 150		
•	R REQUIREMENTS	A constituent on			EO CREDITO
✓ Complete	r sequences should be taken a l	t one institution.			50 CREDITS Credits
Complete	Course Name and Number			Credits	Remaining
	☐ CHEM&161 ☐ CHEM&16	52 ☐ CHEM&163			
	MATH&163 or MATH &146				
	☐ BIOL&211 and ☐ BIOL&212 and ☐ BIOL&213 or				
	☐ PHYS&221 and ☐ PHYS&222 and ☐ PHYS&223				
	Complete 9-12 credits in <u>Biology, Geology, Mathematics, Organic Chemistry or</u>			9-12 credits	
	Physics consisting of courses normally taken for science majors (not for general				
	education), preferably in a 2- or 3-quarter sequence. Biology majors should				
	select organic chemistry or physics.				
Pre-College I	Level Courses (if applicable)		miniı	num 90 1	COTAL CREDITS
Math:	, ,,	Advisor:	Date:		
English:		AUVISUI	Date.		

DISTRIBUTION REQUIREMENTS – 2024-2025 Catalog

EQUITY, DIVERSITY & POWER (EDP) REQUIREMENT (10 cr) Must be satisfied to be granted Associate Degree.

- Choose one of the following EDP courses (5 credits) CMST 150, GS 150, HIST 150, HUMAN 150, OR SOC 150 AND
- Additional Equity, Diversity & Power course (5 credits) Choose one of the courses that are **Bold** and marked with an **asterisk (*)** below. The courses that satisfy this requirement also count towards the corresponding distribution area.

HUMANITIES DISTRIBUTION REQUIREMENT

Students must complete a **minimum of 5** credits from the following list. Only 5 credits of world language at the 100 level may be included.

AIIS 102*, 103*, 203*

ART&100*, 110, 120, 121, 122, 135*, 140*, 141*, 142*, 220, 224, 240

ASL &121*, &122*, &123*

CMST&101, &102 (f. 203*), 103*, 105, 110*, 150*, 201*, &210, 211*, &220, &230*, 233*, 243, 251*

DRMA&101, 103*, 151

ENGL&111*, &112* (f. 211*), &114* (f. 221*), &235, &236* (f. 115), &237* (f. 274), &238* (f. 277), &244*, &245*, &254*, &255*

GS 101*, 150*, 220 (f. 220*), 230*

HIST &126*, &127*, &128*, &146*, &147*, &148*, 150*, 210 (f. 210*), &214*, 262, 268 (f. 268*)

HUMAN 107* 120, 125 (f. 125*), 150*, 210, 211, 212

JAPN&121*, &122*, &123*, &221*, &222*, &223* MUSC &105*, 130*, 140*

PHIL&101, 102*, &115, &120, 220*, 238*, 240, 242, 243, 260 (f. 260*), 267

SPAN&121*, &122*, &123*, &221*, &222*, &223*

SOCIAL SCIENCES DISTRIBUTION REQUIREMENT

Students must complete a minimum of 5 credits from the following list.

AIIS 203*

ANTH &100*, &104*, 151*, &204, &206*, &207*, &234*, &235* (f. 275*)

BUS&101, &201

ECON &201, &202

EDUC &205

GS 101*, 150*, 220 (f. 220*), 230*

HIST&126*, &127*, &128*, &146*, &147*, &148*, 150*, 210 (f. 210*), &214*, 262, 268 (f. 268*)

POLS&101*, &200*, &202, &203, &204, 205 (f. 205*), 206, 213*

PSYC&100, 171*, &180*, &200, 209, 210*, &220, 245*, 250*, 251

SOC&101*, 150*, &201*, 231*, 241*, 271*

ADDITIONAL PRE-MAJOR ELECTIVE CREDITS

Courses should be selected based on the requirements of the specific discipline at the baccalaureate institution the student plans to attend. **LAB** coursework (<u>underlined</u>). Five (5) credits of restricted electives allowed; COLL 101 credits are restricted electives.

BIOL <u>120,</u> 165, &170, <u>&211</u>, <u>&212</u>, <u>&213</u>, <u>&241</u>, <u>&242</u>, <u>&260</u>

CHEM&105, <u>&121</u>, <u>&131</u>, &139, <u>&161</u>, <u>&162</u>, <u>&163</u>, &241, &242, &243, <u>254</u>, <u>255</u>

GEOL<u>&101</u>

MATH&141, &142, &146, 147, &148, &151, &152, &163, 208, 238, 246, &264

PHYS&100, <u>&114</u>, <u>&115</u>, <u>&116</u>, <u>&221</u>, <u>&222</u>, <u>&223</u>

NOTE: This template is intended to guide students toward the completion of the degree only. The student is strongly encouraged to consult with an advisor and the catalog of the 4-year institution of interest, as program admission requirements vary across majors and institutions.

NOTE Engineering, Computer Science, Physics, and Atmospheric Sciences majors are referred to the Associate of Science Transfer Degree #2; Mathematics majors are referred to the DTA Associate Degree.

Students are responsible for checking specific major requirements of baccalaureate institutions in the year prior to transferring.

Cascadia College Student Advising & Support Services: advising@cascadia.edu / Kodiak Corner

Cascadia College is an equal opportunity institution and does not discriminate.

See full statement at: https://www.cascadia.edu/about/governance-accreditation/policies.aspx#non

All Cascadia materials are available in alternative formats & can be requested by contacting the Human Resources Office.

To request accessibility accommodations for student events, please contact Student Accessibility Services at 425.352.8128 or accessibility@cascadia.edu at least 10 days prior to the event.