

Student: _____ **SID:** _____ **Notes:** _____

Degree requires at least 90 college level credits (numbered 100 and above) with a minimum 2.0 cumulative GPA, a minimum of 25 credits completed in residence, and completion of all requirements. **University admission requirements vary**—consult with an advisor for specific information.

GENERAL EDUCATION CORE COURSES **25 CREDITS**

✓ Complete	Course Name and Number	Credits	Credits Remaining	
	COLL 101- <i>must be completed within the first 30 credits</i>			
	ENGL&101			
	ENGL&102			
	MATH 147 and MATH&148	OR MATH&142 and MATH&148		OR Math& 142 and Math& 151
	OR MATH&151 and MATH&152 (or a higher level of math that includes Math&151 as a prerequisite)			

EQUITY, DIVERSITY & POWER REQUIREMENTS: (10 cr) Courses count toward corresponding distribution area.

- Choose one of the following EDP courses (5 credits) – CMST 150, GS 150, HIST 150, HUMAN 150, or SOC 150 **AND**
- One additional course designated EDP in any distribution area below (5 credits) (See back for options)

HUMANITIES DISTRIBUTION REQUIREMENT **15 CREDITS**

Completion of a minimum of 15 credits from at least 2 different disciplines with a maximum of 10 credits from 1 discipline. **No more than 5 credits** from those courses designated by an **underline** as performance/skills, applied theory or lecture/studio courses. Only 5 credits of world language at the 100 level may be included.

✓ Complete	Course Name and Number	Credits	Credits Remaining
	CMST& 220		

SOCIAL SCIENCES DISTRIBUTION REQUIREMENT **15 CREDITS**

Completion of a minimum of 15 credits from at least 2 different disciplines with a maximum of 10 credits from 1 discipline.

✓ Complete	Course Name and Number	Credits	Credits Remaining
	ECON &201		
	ECON &202		

NATURAL SCIENCES DISTRIBUTION REQUIREMENT **15 CREDITS**

Completion of a minimum of 15 credits from at least 2 different disciplines with a maximum of 10 credits from 1 discipline, and include at least **5 credits of a LAB course** (underlined). At least 10 credits required in physical, earth and/or biological sciences. Only 5 credits of Mathematics may be used.

✓ Complete	Course Name and Number	Credits	Credits Remaining
	Statistics (MATH&146 or MATH 246 depending on transfer institution see reverse side for details)		
	Lab Science		

PROGRAM REQUIRED ELECTIVE CREDITS [*will you need world language for transfer?*] **20+ CREDITS**

✓ Complete	Course Name and Number	Credits	Credits Remaining
	ACCT&201		
	ACCT&202		
	ACCT&203		
	BUS&201		

minimum **90 TOTAL CREDITS**

<p>Pre-College Level Courses (if applicable) Math: English:</p>
--

Advisor: _____ **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

15 CREDITS

Students must complete a minimum of 15 credits from the following list. Courses must be chosen from at least two different disciplines with a maximum of 10 credits from one discipline. No more than 5 credits may be included from those courses designated by an underline as performance/skills, applied theory or lecture/studio courses. 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***
DRAMA &**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, **230***
HIST &**126***, &**127***, &**128***, &**146***, &**147***, &**148***, **150***, 210,
&**214***, 262, 268
HUMAN **107*** 120, 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,
267 SPAN &**121***, &**122***, &**123***, &**221***, &**222***, &**223***

SOCIAL SCIENCES DISTRIBUTION REQUIREMENT

15 CREDITS

Courses must be chosen from at least two different disciplines with a maximum of 10 credits from one discipline.

AIIS **203***
ANTH &**100***, &**104***, **151***, &204, &**206***, &**207***, &**234***,
&**235*** (f. **275***)
BUS&101, &201
ECON&201, &202
EDU&205

GS **101***, **150***, 220, **230***
HIST &**126***, &**127***, &**128***, &**146***, &**147***, &**148***, **150***, 210,
&**214***, 262, 268
POLS &**101***, &**200***, &202, &203, &204, 205, 206, **213***
PSYC &100, **171***, &**180***, &200, 209, **210***, &220, **245***, **250***, 251
SOC &**101***, **150***, &**201***, **231***, **241***, **271***

NATURAL SCIENCES DISTRIBUTION REQUIREMENT

15 CREDITS

Students must complete a minimum of 15 credits from the natural sciences distribution list and meet the following requirements:

Courses must be chosen from at least two different disciplines with a maximum of 10 credits from one discipline. At least 5 credits of **LAB** coursework must be included (underlined). At least 10 credits required in physical, earth and/or biological sciences. Only 5 credits of Mathematics may be used.

ANTH &205
ASTR &100, &101, &115
ATMS 101
BIOL 120, 165, &170, &211, &212, &213, &241, &242, &260
CHEM &105, &121, &131, &139, &161, &162, &163, &241,
&242, &243, 254, 255
ENGR 120, 131, &204, &214, &215, &225, &240 (f. 240)
ENVS &101, **120***, 140, 210, 220

GEOG 120, &250
GEOL &101,
MATH &146, 246
NSCI 101
NUTR &101
OCEA &101
PHYS &100, &114, &115, &116, &221, &222, &223
PSYC 202

- **Business School admission requirements may vary by university. Please check with the transfer institution to verify any additional specifics such as GPA, world language, or information technology requirements.**
- **University of Washington Seattle: only MATH 246 (QMETH 201) will be accepted after Fall 2019; see a UW advisor for more information.**
- **Restricted Electives (maximum of 5 credits. COLL 101 is a restricted elective).**

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.