

**Student:** \_\_\_\_\_ **SID:** \_\_\_\_\_ **Transfer College:** \_\_\_\_\_

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>to be completed within first 30 credits at Cascadia</i>		
	ENGL&101		
	ENGL&102		
	MATH&151		
	MATH&152		

- "150" CULTURAL KNOWLEDGE REQUIREMENT:** Choose one class – CMST 150, GS 150, HIST 150, HUMAN 150, **OR** SOC 150
- ADDITIONAL CULTURAL KNOWLEDGE COURSE:** one 5 credit course designated CKR (see back of sheet for options).

**HUMANITIES / SOCIAL SCIENCES DISTRIBUTION REQUIREMENT**

**15 CREDITS**

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

✓Complete	Course Name and Number <b>One CKR from the Humanities or Social Science Distribution and one "150" course-see back</b>	Credits	Credits Remaining
	social science		
	humanities		
	"150" Cultural Knowledge Requirement: CMST 150, GS 150, HIST 150, HUMAN 150, OR SOC 150		

**PRE-MAJOR REQUIREMENTS**

Three quarter sequences should be taken at one institution.

**50 CREDITS**

✓Complete	Course Name and Number	Credits	Credits Remaining
	<input type="checkbox"/> CHEM&161 <input type="checkbox"/> CHEM&162 <input type="checkbox"/> CHEM&163		
	MATH&163 or MATH &146		
	<input type="checkbox"/> BIOL&211 and <input type="checkbox"/> BIOL&212 and <input type="checkbox"/> BIOL&213 <b>or</b> <input type="checkbox"/> PHYS&221 and <input type="checkbox"/> PHYS&222 and <input type="checkbox"/> PHYS&223		
	Complete 9-12 credits in <u>Physics, Geology, Organic Chemistry, Biology, or Mathematics</u> , 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.	9-12 credits	

<p><b>Pre-College Level Courses (if applicable)</b> Math: English:</p>
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*minimum 90 TOTAL CREDITS*

**Advisor:** \_\_\_\_\_ **Date:** \_\_\_\_\_

## DISTRIBUTION REQUIREMENTS – 2017-2018 Catalog

**"150" CULTURAL KNOWLEDGE REQUIREMENT – Must be satisfied to be granted the Associate Degree.** The '150' is fulfilled by choosing one of the following courses – CMST 150, GS 150, HIST 150, HUMAN 150, **OR** SOC 150.

**ADDITIONAL CULTURAL KNOWLEDGE REQUIREMENT (5 Cr) - Must be satisfied to be granted the Associate Degree.**

The cultural knowledge requirement is fulfilled by choosing one of the **Humanities or Social Sciences** 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. 5 credits may be included from those courses designated by an underline as performance/skills, applied theory or lecture/studio courses. Only one class of world language at the 100 level may be included.

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

ASL&121, &122, &123

CHIN&121, &122, &123

CMST&101,103,105, 110, **150\***, 201, **203\***, &210, **211\***, &220,  
&230, **233\***, 243, **251\***

DRMA&**101**, **103\***, 151, 152, 153

ENGL&111, 115,211, **221\***, &235, **&244\***, **&245\***, **&254\***,  
**&255\***, 274, 277, 279

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

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

ANTH **&100\***, **&104\***, **151\***, &204, **&206\***, **&207\***,  
**&234\***, **275\***

BUS&101, &201

ECON 151, &201, &202, 220

EDUC&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\***, **151\***, **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 (underlined).

BIOL 120, 165, &170, &211, &212, &213, &241, &242, &260

CHEM&105, &121, &131, &139, &161, &162, &163, &241, &242, &243, 254, 255

GEOL&101, 230

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

PHYS&100, &114, &115, &116, &221, &222, &223

**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 425.352.8860 / [advising@cascadia.edu](mailto:advising@cascadia.edu) / Kodiak Corner**

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