\*IT-CS 115 may be required first as a prerequisite, please consult an Advisor

Associate in Computer Science – DTA/MRP Pathway: \_

2024-2025 Catalog • for use until June 30, 2025

#### SID: Student: 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**

✓ Complete	Course Name and Number	Credits	Credits Remaining
	COLL 101 - must be completed within the first 30 credits		
	ENGL&101		
	ENGL&102		
	MATH& 151		<u> </u>

### 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

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

### SOCIAL SCIENCES DISTRIBUTION REQUIREMENT

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

### NATURAL SCIENCES DISTRIBUTION REQUIREMENT

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 10 credits of a LAB course chosen from BIOL& 211 or higher, CHEM& 161 or higher, or PHYS& 221 or higher. MATH& 152 or a third lab science can be used for the third natural science slot.

✓ Complete	Course Name and Number	Credits	Credits Remaining
	Lab Science		
	Lab Science		
	MATH& 152		

### **REQUIRED ELECTIVE CREDITS** [will you need world language for transfer?]

✓ Complete	Course Name and Number	Credits	Credits Remaining
	IT-CS 142*		
	IT-CS 143		

Pre-College Level Courses (if applicable) Math: English:

minimum 90 TOTAL CREDITS

Advisor:

**15 CREDITS** 

**15 CREDITS** 

**15 CREDITS** 

Date: \_\_\_

25+ CREDITS



## **20 CREDITS**

### 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.

# **INTEGRATED LEARNING REQUIREMENT (No Minimum credit required)** Must be satisfied to be granted the Associate **Degree.** Integrated Learning Experiences (ILEs) include: Learning Communities, hard-linked classes, classes with a community-based learning requirement, academic study abroad or an academic internship. ILEs are indicated in the quarterly course schedule.

### **HUMANITIES DISTRIBUTION REQUIREMENT**

### **15 CREDITS**

Students must complete a minimum of 15 credits from the following list. Courses must be chosen from <u>at least two</u> different disciplines with a maximum of 10 credits from 1 discipline. No more than 5 credits may be included from those courses designated by an <u>underline as</u> <u>performance/skills</u>, <u>applied theory or lecture/studio courses</u>. Only 5 credits of world language at the 100 level may be included.

### AIIS 102\*, 103\*, 203\*

ART&100\*, <u>110</u>, <u>120</u>, <u>121</u>, <u>122</u>, **135\***, **140\***, **141\***, **142\***, <u>220</u>, <u>224</u>, <u>240</u> ASL&121\*, &122\*, &123\* CMST&101, &102 (f. 203\*), **103\***, 105, **150\***, **201\***, &210, &220, &230\*, 233\*, 243, 251\* DRMA&101\*, **103\***, <u>151</u> 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

Courses must be chosen from at least two different disciplines with a maximum of 10 credits from 1 discipline.

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\*

### NATURAL SCIENCES DISTRIBUTION REQUIREMENT

Students must complete a minimum of 15 credits from the natural sciences distribution list and meet the following requirements: Courses must be chosen from <u>at least two</u> different disciplines with a maximum of 10 credits from 1 discipline. At least 5 credits of **LAB** coursework must be included (<u>underlined</u>). Only 5 credits of Mathematics may be used.

ANTH&205 ASTR&100, <u>&101</u>, &115 ATMS <u>101</u> 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> ENGR 120, 131, &204, &214, &215, &225, &240 (f. 240) ENVS <u>&101</u>, **120\***, 140, <u>210</u>, <u>220</u> GEOG 120, 250 (f. **250\***) GEOL<u>&101</u>,

MATHA107, &131, &132, &141, &142, &146, 147, &148, &151, &152, &163, 208, 238, 246, &264 NSCI 101 NUTR&101 OCEA<u>&101</u> PHYS&100, <u>&114, &115, &116, &221, &222, &223</u> PSYC 202

### **ELECTIVE CREDITS**

25+CREDITS

Students must complete sufficient elective credits in college level courses (numbered 100 or above) for a total of 90 credits to complete the AIS Degree. These credits may be selected from <u>any combination of the distribution courses listed above or the following</u>:

ACCT&201, &202, &203

IT-CS (f. BIT) 115, 116, 142, 143, 265

In addition, **<u>Restricted Electives (maximum of 15 credits, including COLL 101)</u>** may be taken to satisfy elective credits for the AIS Degree, but may not be accepted for transfer by some institutions. Refer to the Cascadia College Course Catalog, the website, or meet with an advisor for detailed information.

Cascadia College Student Advising & Support Services: <u>advising@cascadia.edu</u> / 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 and 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 <u>accessibility@cascadia.edu</u> at least 10 days prior to the event.

# 15 CREDITS

**15 CREDITS**