

Math:

English:

# Associate in Biology - DTA/MRP

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

Date: \_\_\_\_\_

		SID:	Notes:		
n residence, and	s at least 91 college level credits (nu d completion of all requirements. V				
<u>GENERAL E</u>	DUCATION CORE COUR	<u>rses</u>			20 CREDITS
<b>✓</b> Complete	Course Name and Number			Credits	Credits Remaining
	COLL 101 - must be completed w	ithin the first 30 credits			
	ENGL&101				]
	ENGL&102				
	MATH&151				
EQUITY DI	VEDCITY & DOWED DEO	IIIDEMENITS: (10 cm) Co		41-4-1141	_
	VERSITY & POWER REQ Choose one of the following EDP co		· · · · · · · · · · · · · · · · · · ·		
	One additional course designated E				
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	<u>ies</u> distribution requ				15 CREDITS
	minimum of 15 credits from at lea				
rom those cour the 100 level ma	rses designated by an <b>underline</b> as	performance/skills, applied th	eory or lecture/studio courses. Or	nly 5 credits of w	orld language at
The 100 level line	ay be included.				
✓ Complete	Course Name and Number			Credits	Credits Remaining
	'150' OR EDP Course?				
				•	•
	<u>IENCES</u> DISTRIBUTION F				15 CREDITS
Completion of a	a minimum of 15 credits from at lea	ast 2 different disciplines with a	maximum of 10 credits from 1 dis	scipline.	
✓ Complete	Course Name and Number			Credits	Credits Remaining
	'150' OR EDP Course?			Credits	Creates remaining
	130 ON EDI Course:				-
	130 ON EDI COUISE:				-
	130 ON EDT COURSE:				
NATURAL S	SCIENCES DISTRIBUTION	N REQUIREMENT		30 -	36 CREDITS
				30 -	36 CREDITS
Three quarter se	SCIENCES DISTRIBUTION Equences should be taken at one in				
	SCIENCES DISTRIBUTION equences should be taken at one in Course Name and Number			30 -	
Three quarter se	SCIENCES DISTRIBUTION equences should be taken at one in Course Name and Number BIOL&211				
Three quarter se	SCIENCES DISTRIBUTION equences should be taken at one in Course Name and Number BIOL&211 BIOL&212				
Three quarter se	SCIENCES DISTRIBUTION equences should be taken at one in Course Name and Number BIOL&211 BIOL&212 BIOL&213				
Three quarter se	Course Name and Number BIOL&211 BIOL&212 BIOL&213 CHEM&161				
Three quarter se	Course Name and Number BIOL&211 BIOL&212 BIOL&213 CHEM&161 CHEM&162				
Three quarter se	Course Name and Number BIOL&211 BIOL&212 BIOL&213 CHEM&161				
Three quarter se	Course Name and Number BIOL&211 BIOL&212 BIOL&213 CHEM&161 CHEM&162 CHEM&163	estitution.	nsfer?]		36 CREDITS  Credits Remaining
Three quarter se	Course Name and Number BIOL&211 BIOL&212 BIOL&213 CHEM&161 CHEM&163  ELECTIVE CREDITS [will yet]	ou need world language for trai	nsfer?]	Credits	Credits Remaining
Complete  Complete  REQUIRED  Five (5) restricte	Course Name and Number BIOL&211 BIOL&212 BIOL&213 CHEM&161 CHEM&162 CHEM&163  ELECTIVE CREDITS [will yet delectives allowed; COLL 101 is reserved.]	ou need world language for trai	nsfer?]	Credits  5+ CR	Credits Remaining
Three quarter se	Course Name and Number BIOL&211 BIOL&212 BIOL&213 CHEM&161 CHEM&163  ELECTIVE CREDITS [will yet]	ou need world language for trai	nsfer?]	Credits	Credits Remaining
Complete  Complete  REQUIRED  Five (5) restricte	Course Name and Number BIOL&211 BIOL&212 BIOL&213 CHEM&161 CHEM&162 CHEM&163  ELECTIVE CREDITS [will yet delectives allowed; COLL 101 is reserved.]	ou need world language for trai	nsfer?]	Credits  5+ CR	Credits Remaining
Complete  Complete  REQUIRED  Five (5) restricte	Course Name and Number BIOL&211 BIOL&212 BIOL&213 CHEM&161 CHEM&162 CHEM&163  ELECTIVE CREDITS [will yet delectives allowed; COLL 101 is reserved.]	ou need world language for trai		Credits  5+ CR  Credits	Credits Remaining

# **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**

**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 performance/skills, applied theory or lecture/studio courses</u>. Only one class 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, 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\*, &222\*

# **SOCIAL SCIENCES DISTRIBUTION**

**15 CREDITS** 

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\* (formerly 275\*)
BUS&101, &201
ECON&201, &202
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\*, &201\*, 231\*, 241\*, 271\*

# **NATURAL SCIENCES DISTRIBUTION**

Students must complete BIOL&211, BIOL&212, BIOL&213, CHEM&161, CHEM&162 and CHEM&163

GEOL<u>&101</u>
MATH&141, &142, &146, 147, &148, &151, &152, &163, 208, 238, 246, &264

NSCI 101
NUTR&101
OCEA<u>&101</u>
PHYS&100, <u>&114</u>, <u>&115</u>, <u>&116</u>, <u>&221</u>, <u>&222</u>, <u>&223</u>
PSYC 202

ELECTIVE CREDITS 5+CREDITS

Students must complete sufficient elective credits in college level courses (numbered 100 or above) for a total of 91 credits to complete the Associate in Biology Degree. Remaining elective credits should be chosen with the help of an advisor based on the requirements of the specific major at the baccalaureate institution the student plans to attend. Examples of other elective choices include a full year sequence of organic chemistry for majors; a full year sequence of physics for science majors; or further math at the pre-calculus level or above or statistics. Consult an advisor for more information. Five (5) restricted electives allowed; COLL 101 is restricted electives.

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

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 <a href="mailto:accessibility@cascadia.edu">accessibility@cascadia.edu</a> at least 10 days prior to the event.