



Updated Articulation Agreement between Peninsula College and the University of Alaska Southeast

Section 1: Purpose

The purpose of this articulation agreement is to create a seamless transition from Peninsula College (PC) to the University of Alaska Southeast (UAS) for students in pursuit of a Bachelor of Arts in Biology, a Bachelor of Science in Biology, a Bachelor of Science in Marine Biology, a BS Environmental Science, BS Geography and Environmental Resources, or, BA Geography and Environmental Studies.

Section 2: Definition of Eligible Students

Eligible students are those who complete an Associate in Science – Transfer (AS-T) Degree from PC prior to enrolling at UAS.

Section 3: Admission to UAS

Admission will be given to applicants submitting all of the following requirements by the priority deadline:

1. UAS Transfer Application submitted by the application deadline along with the application fee.
2. Meet all other requirements for admission

Section 4: Transfer of Credits

1. Ninety (90) quarter credits from Peninsula College's AS-T will be accepted. Credits will be applied toward completion of the BA in Biology, the BS in Biology, the BS in Marine Biology, the BS in Environmental Science, the BS in Geography and Environmental Resources or the BA in Geography and Environmental Studies as noted in this agreement.
2. Starting in the Fall of 2018, any students who transfer to UAS holding an associate of arts, associate of science, or bachelor's degree from a regionally accredited institution will be considered to have completed the equivalent of the UAS general education requirements (GERs) that, in general, total 36 credits. Some majors require specific GERs within their degree which must be completed.
3. Credits will count toward the UAS degree requirements according to the following tables. (In cases where a student is missing a course listed on the table, the course may be taken at UAS.)

PC AS-T Course Alignment to First Two Years of UAS Degrees

Biology BA

PC Course Equivalent	PC--> UAS credit (semester equivalent)	UAS Course	Credits	UAS Degree Requirement Category
ASTR& 100	3.33	ASTR 225	3	Major Requirement: Elective
BIOL 150L	3.33	BIOL 215	3	Biology Electives
BIOL& 221L	3.33	BIOL 105	4	Pre-major, GER Requirement
BIOL& 222L and BIOL& 223L	6.66	BIOL 106	4	Pre-major, GER Requirement
BIOL& 260L	3.33	BIOL 240L	4	Electives
BIOL 281L	3.33	BIOL 271	4	Major Requirement
BOT 101L	3.33	BIOL 239	3	Electives
CHEM& 161L	3.33	CHEM 105	4	Major Requirement
CHEM& 162L and CHEM& 163L	6.66	CHEM 106	4	Major Requirement
ENGL& 101	3.33	WRWG 111	3	Pre-major, GER Requirement
ENVS 230	3.33	FISH 288 or FT 274	3	Breadth Electives: Fisheries Emphasis
ENVS& 101L or GEOL& 100	3.33	ENVS 102/ GEOL 102	4	Major Requirement: Elective
GEOL& 101L	3.33	GEOL 104	4	Major Requirement: Elective
MATH& 141	3.33	MATH 151 ¹	4	Pre-major, GER Requirement
MATH& 142, or, MATH& 151	3.33	MATH 152	3	Major Requirement
MATH& 146	3.33	STAT 273	3	Major Requirement
PHYS& 114L or PHYS& 221L	3.33	PHYS 102	4	Major Requirement: Elective

A PC student with an AS-T degree would have completed all pre-major requirements, and, would receive UAS credit for all major GER requirements (12), all remaining GER requirements (24), and other BA Biology degree requirements (up to 32 credits) depending on student's choice of PC electives.

¹ UAS requires MATH 105: Intermediate Algebra, or a placement test, to enter MATH 151. MATH 105 is the equivalent of MATH 98 at PC, which does not count as a college-level course. However, at PC, to take MATH& 141, students are required to test out of MATH 98 or pass it with a 2.0 or better. The Mathematics requirement for the AS-T at PC is MATH& 151 and MATH& 152, which have pre-requisites of MATH& 141 and MATH& 142 listed here; the pre-requisites would be sufficient for the UAS BA in Biology.

Biology BS

PC Course Equivalent	PC→ UAS credit (semester equivalent)	UAS Course	Credits	UAS Degree Requirement Category
BIOL 150L	3.33	BIOL 215	3	Biology Breadth Electives
BIOL& 221L	3.33	BIOL 105	4	Pre-major, GER Requirement
BIOL& 222L and BIOL& 223L	6.66	BIOL 106	4	Pre-major, GER Requirement
BIOL 281L	3.33	BIOL 271	4	Major Requirement
BOT 101L	3.33	BIOL 239	4	Biology Breadth Electives
CHEM& 161L	3.33	CHEM 105	4	Major Requirement
CHEM& 162L and CHEM& 163L	6.66	CHEM 106	4	Major Requirement
ENGL& 101	3.33	WRTG 111	3	Pre-major, GER Requirement
ENVS 230	3.33	FISH 288 or FT 274	3	General Electives
MATH& 141	3.33	MATH 151 ²	4	Pre-major, GER Requirement
MATH& 146	3.33	STAT 273	3	Major Requirements
MATH& 151 and MATH& 152	6.66	MATH 251	4	Major GER Requirement
PHYS& 114L or PHYS& 221L	3.33	PHYS 103 or PHYS 211	4	Major Requirement: Physics Sequence
PHYS& 115L and PHYS& 116L, or, PHYS& 222L and PHYS& 223L	6.66	PHYS 104 or PHYS 212	4	Major Requirement: Physics Sequence

A PC student with an AS-T degree would have completed all pre-major requirements, and, would receive UAS credit for all major GER requirements (19), all remaining GER requirements (17), and other BS Biology degree requirements (up to 35 credits) depending on student's choice of PC electives.

² UAS requires MATH 105: Intermediate Algebra, or a placement test, to enter MATH 151. MATH 105 is the equivalent of MATH 98 at PC, which does not count as a college-level course. However, at PC, to take MATH& 141, students are required to test out of MATH 98 or pass it with a 2.0 or better. The Mathematics requirement for the AS-T at PC is MATH& 151 and MATH& 152, which have pre-requisites of MATH& 141 and MATH& 142 listed here; the pre-requisites would be sufficient for the UAS BA in Biology.

Marine Biology BS

PC Course Equivalent	PC--> UAS credit (semester equivalent)	UAS Course	Credits	UAS Degree Requirement Category
BIOL 150L	3.33	BIOL 215	3	Major Requirement
BIOL& 221L	3.33	BIOL 105	4	Pre-major, GER Requirement
BIOL& 222L and BIOL& 223L	6.66	BIOL 106	4	Pre-major, GER Requirement
BIOL 281L	3.33	BIOL 271	4	Major Requirement
BOT 101L	3.33	BIOL 239	4	Biology Electives
CHEM& 161L	3.33	CHEM 105	4	Major Requirement
CHEM& 162L and CHEM& 163L	6.66	CHEM 106	4	Major Requirement
CHEM& 121L or high school chemistry or CHEM&131L or CHEM& 161L	variable	CHEM 103	4	Pre-major Requirement
ENGL& 235	3.33	WRTG 211	3	Pre-major Requirement, GER
ENVS 230	3.33	BIOL 110	3	General Electives
MATH& 141	3.33	MATH 151 ³	4	Pre-major Requirement
MATH& 146	3.33	STAT 273	3	Major Requirement
MATH& 151 and MATH& 152	6.66	MATH 251	4	Major GER Requirement
PHYS& 114L or PHYS& 221L	3.33	PHYS 103 or PHYS 211	4	Major Requirement: Physics Sequence
PHYS& 115L and PHYS& 116L, or, PHYS& 222L and PHYS& 223L	6.66	PHYS 104 or PHYS 212	4	Major Requirement: Physics Sequence

A PC student with an AS-T degree would have completed all pre-major requirements, and, would receive UAS credit for all major GER requirements (19), all remaining GER requirements (17), and other BS Marine Biology degree requirements (up to 35 credits) depending on student's choice of PC electives.

³ UAS requires MATH 105: Intermediate Algebra, or a placement test, to enter MATH 151. MATH 105 is the equivalent of MATH 98 at PC, which does not count as a college-level course. However, at PC, to take MATH& 141, students are required to test out of MATH 98 or pass it with a 2.0 or better. The Mathematics requirement for the AS-T at PC is MATH& 151 and MATH& 152, which have pre-requisites of MATH& 141 and MATH& 142 listed here; the pre-requisites would be sufficient for the UAS BA in Biology.

Environmental Science BS

PC Course Equivalent	PC→ UAS credit (semester equivalent)	UAS Course	Credits	UAS Degree Requirement Category
BIOL& 221L	3.33	BIOL 105	4	Major GER Requirement
BIOL 281L	3.33	BIOL 271	4	Major Requirement
CHEM& 161L	3.33	CHEM 105	4	Major Requirement
CHEM& 162L and CHEM&163L	6.66	CHEM 106	4	Major Requirement
ENVS& 101L or GEOL& 100	3.33	ENVS 102	4	Major GER Requirement
ENVS& 201L	3.33	GEOG 210	3	Concentration Area: Forests and Ecosystems
GEOL& 101	3.33	GEOL 104	4	Major Requirement
MATH& 146	3.33	STAT 273	3	Major Requirement
MATH& 151 and MATH& 152	6.66	MATH 251	4	Major GER Requirement
PHYS& 114L or PHYS& 221L	3.33	PHYS 103 or PHYS 211	4	Major Requirement: Physics Sequence
PHYS& 115L and PHYS& 116L, or, PHYS& 222L and PHYS&223L	6.66	PHYS 104 or PHYS 212	4	Major Requirement: Physics Sequence

A PC student with an AS-T degree would have completed all pre-major requirements other than possibly one college course in Physics (or high-school level Physics), and, would receive UAS credit for all major GER requirements (12), all remaining GER requirements (24), and other BS Environmental Science degree requirements (up to 32 credits) depending on student's choice of PC electives.

Geography and Environmental Resources BS

PC Course Equivalent	PC--> UAS credit (semester equivalent)	UAS Course	Credits	UAS Degree Requirement Category
(BIOL& 221L, 222L, and 223L) or (CHEM& 161L, 162L, and 163L) or (PHYS& 114L/221L, 115L/222L, and 116L/223L)	3.33	(BIOL 105 and 106) or (CHEM 105 and 106) or (PHYS 103 and 104; or PHYS 211 and 212)	8	GER Science Requirement
BIOL& 281L	3.33	BIOL 271	4	Major Requirements; Earth Systems: Elective
ENVS& 101L or GEOL& 100	3.33	GEOG 102	4	Major Requirement
ENVS 201L	3.33	GEOG 210	3	Major Requirements; Earth Systems: Elective
MATH& 146	3.33	STAT 273	3	Major Requirements; Geographic Analysis: Elective
MATH& 151 and MATH& 152	6.66	MATH 251	4	GER Requirement

A PC student with an AS-T degree would receive UAS credit for all major GER requirements (12), all remaining GER requirements (24), and other BS Geography and Environmental Resources degree requirements (up to 14 credits) depending on student's choice of PC electives.

Geography and Environmental Studies BA

PC Course Equivalent	PC--> UAS credit (semester equivalent)	UAS Course	Credits	UAS Degree Requirement Category
ENVS& 101L or GEOL& 100	3.33	GEOG 102	4	Major Requirement
ENVS 201L	3.33	GEOG 210	3	Major Requirements; Earth Systems: Elective
GEOG 280	3.33	HS 206	3	Breadth Requirement: Elective

A PC student with an AS-T degree would receive UAS credit for all GER requirements (36) and other BA Geography and Environmental Studies degree requirements (up to 10 credits) depending on student's choice of PC electives. In addition, the BA has 54 credits in electives (Environmental Studies concentration) and the AS-T degree courses would count towards those elective requirements.

As all UAS four-year degrees require a minimum of 42 credit hours of upper division courses, it is estimated that a maximum of 47 credits of the courses taken for the AS-T degree would count as lower-division electives in the BA in Geography and Environmental Studies.

Section 5: Joint Obligations

PC and UAS agree to:

- 1. Provide links on their institutional web sites indicating the existence of this agreement.**
- 2. Exchange data and documents that will contribute to the maintenance and improvement of this articulation agreement and promote effective cooperation between the two institutions.**
- 3. Undertake an annual evaluation of the partnership supported by this articulation agreement and use the findings to improve the transfer process for students.**

Section 6: Duration of Agreement

This agreement is valid when signed by authorized representatives for PC and UAS.

This articulation agreement will be reviewed every four years. If either party chooses to discontinue the agreement, the parties will honor the agreement for any student who satisfies both of the following conditions:

- 1. The student has started on the AS-T at PC prior to the notice of discontinuation of the agreement.**
- 2. The student is on schedule to, and does, graduate from PC in two years or less.**

Each party to this agreement shall be responsible for any and all claims, damages or other liability, including costs of defense and attorney's fees, arising out of the acts or omissions of its officers, employees and/or agents in the performance of its obligations under this contract. Neither party assumes responsibility for the consequences of any act or omission of any person, firm or corporation not a party to this agreement.


Signatures

Peninsula College

University of Alaska Southeast


Signature
Dr. Ben Weintraub, Chair
Natural Sciences Division

5/30/18
Date


Signature
Dr. Sherry Tamone, Chair
Department of Natural Sciences


6/20/18
Date


Signature
Dr. Bruce Hattendorf, Dean
Arts and Sciences


5/23/18
Date


Signature
Dr. Paula J.S. Martin, Interim Dean
School of Arts & Sciences

6/8/18
Date


Signature
Dr. Sharon Buck
Vice President for Instruction

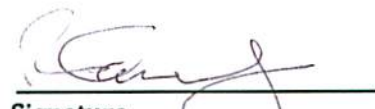
5/3/18
Date


Signature
Dr. Karen Carey
Provost

6/11/18
Date


Signature
Dr. Luke Robins
President

6.4.18
Date


Signature
Dr. Richard Caulfield
Chancellor

6/7/18
Date



University of Alaska Southeast

School of Arts & Sciences

A distinctive learning community

Juneau · Ketchikan · Sitka

Date: March 6, 2018

To: Department of Natural Sciences

Cc: Paula Martin, Dean, School of Arts and Sciences
Amy Bannerman, Assistant to the Dean of Arts & Sciences

From: Sherry Tamone, Chair Natural Sciences Department

Re: Delegation of Authority when away from campus 6/8 – 6/22, 2018

When I am absent from campus (6/8/18 to 6/22/18), Dr. Dave Tallmon will serve as Acting Chair of Natural Sciences with full signature authority. Please coordinate any items that require immediate attention and signature through Amy Bannerman. I expect that this period of time will be relatively quiet.

Thanks so much.