# THE ART AND SCIENCE OF THE SEASHORE: PACIFIC NORTHWEST COAST

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Office hours: by appointment

## Course Description:

This course will provide a unique opportunity for an intimate look at the coastal region of the Pacific Northwest. On a cross-country road trip, students will experience the aesthetic, ecological, and cultural value of seashores through intentional artistic expression and reflection while learning about the unique physical and biological nature of each site. Students will investigate coastal habitats through hands-on exploration and visitor center experiences and will produce original art (medium of choice) and natural history descriptions in field journals. Students will consider the relationship between human culture and different coastal environments. This course meets the Interterm Mission Statement by improving the student's cultural awareness and knowledge and increasing the student's appreciation for the diversity of life. Note: Students registering for this trip should expect to camp regularly in state and national campgrounds where students will share tents with fellow students. Experiences on the seashore may lead to discomfort through exposure to sun, heat, salt, sand, biting insects, and physical exertion. As you anticipate these experiences, please carefully consider your attitude and abilities. Prerequisite: none.

# Required Text:

 McConnaughey E. 1985. Pacific Coast. Audubon Society Nature Guides. Alfred A. Knopf, Inc. New York (NY). ISBN 978-0394731308.

## Course Objectives:

Students completing this course should be able to:

- Identify and characterize the major coastal habitat types along the Pacific Northwest coastline.
- Explain the physical and biotic variation that occurs along a latitudinal gradient of the seashore.
- Identify and describe the relationships among the most common organisms inhabiting each coastal habitat type.
- Express through artistic forms such as photography, painting, drawing, sculpture, poetry, short stories, and/or essays the human experience of the seashore.
- Interpret one's own art and discuss the art produced by peers through constructive criticism.
- Understand the role of the seashore in the diverse cultures of those human communities that live and work at the seashore.

## Grading:

This course is graded as pass/no credit, so full participation in course activities will determine your success. Prior to departure for the Pacific Northwest, the group will meet to discuss the course learning objectives and to begin to learn fundamental coastal ecology. Students are expected to prepare for these meetings by reading assigned sections of the text and additional materials as indicated ahead of class. Throughout the trip students will participate in regular group discussions of

their coastal experiences, while sharing artwork, field notes, and critical feedback with peers. Failure to attend/participate in at least 70% of activities will constitute course failure.

#### Students with Disabilities:

Baker University is committed to providing "reasonable accommodations" in keeping with Section 504 of the Rehabilitation Act and the Americans with Disability Act of 1992. Access Services coordinates accommodations and services for all eligible students with disabilities. If you have a disability and wish to request accommodations and have not contacted Access Services, please do so as soon as possible. Access Services is located on the Baldwin City campus in the Office of Student Academic Success (in Collins Library (lower level); 785-594-8352; <a href="mailto:sunny.allen@bakeru.edu">sunny.allen@bakeru.edu</a>. Information about Access Services can also be found at <a href="mailto:www.bakeru.edu/sas">www.bakeru.edu/sas</a>. If accommodations have been approved by Access Services, please communicate with your professor(s) regarding your accommodations to coordinate services.

## Academic Honesty:

Students are expected to take responsibility for their own work and provide appropriate credit to the authors of works used by the student to complete course work. Please review the student handbook for a full description of the University's policy on academic misconduct.

From the Student Handbook: Baker University expects students and professors to have solely completed or prepared the work or research that bears their name, and to acknowledge the materials and sources of others.

#### Students

- 1. Have the responsibility to do their own academic work.
- 2. Must acknowledge sources of their materials and material that is the work of others.
- 3. Have the responsibility to inquire of the professor when they are uncertain as to what constitutes proper acknowledgment.
- 4. Have the responsibility to inquire of the professor as to what materials and aids are permitted in testing and research work.
- Have an obligation to know their rights and responsibilities as delineated in the Baker University Student Handbook.
- 6. Have the responsibility to know the University's position with respect to academic misconduct as set forth in [the student handbook].

Credit Hour Definition and Associated Course Expectations: Consistent with best practices in higher education, Baker University subscribes to the federal definition of the "credit hour" endorsed by the Higher Learning Commission. Driven by intended learning outcomes and verified by evidence of student achievement, the "credit hour" is an institutionally-established equivalency that reasonably approximates not less than one hour of classroom (or direct faculty) instruction and a minimum of two hours of out-of-class student work per week for the duration of the course enrollment period. A 3-credit-hour course, for example, requires approximately 45 classroom contact hours, roughly 90 out-of-class work hours and approximately 135 total instructional hours over the course of a 15-week semester. However, because this course is offered on a condensed schedule, we will meet the credit hour definitions through a combination of class meeting times (2 meetings = approx. 6 hrs.) and on-site travel experiences (14 days @ 12 hrs. per day = 168 hrs.) for a total of 174 hours of total course time.

# Proposed Itinerary (subject to change):

Dates	Subject		
Friday, May 24	meeting and discussion of course content (9AM – 12PM)		
	preparation for travel (1PM – 4PM)		
Tuesday, May 28	depart Baldwin City, KS		
Friday, May 31 – Tuesday, June 4	Orcas Island, WA		
	Moran State Park		
	<ul> <li>islands, old growth mesic temperate coastal forests, rocky shoreline, tide pools, and cobble beaches</li> </ul>		
Tuesday, June 4 – Friday, June 7	Kalaloch Beach, WA		
	Olympic National Park		
	<ul> <li>old growth temperate rain forest and sandy beaches</li> </ul>		
Friday, June 7 – Monday, June 10	Newport, OR		
	Beverly Beach State Park		
	<ul> <li>sea stacks, tide pools, dunes, and sandy beaches</li> </ul>		
Monday, June 10 – Thursday, June 13	Trinidad, CA		
	Humboldt Lagoons State Park		
	<ul> <li>estuaries, lagoons, saltwater marshes, and coast redwoods forest</li> </ul>		
Thursday, June 13 –	return to Baldwin City, KS		
Saturday, June 15	return to baldwin City, No		

# Proposed Costs based on 10 students travelling:

(costs include \$400 non-refundable deposit)

(costs include camping breakfast and lunches, but exclude most dinners and incidental/discretionary expenses)

ltem	Description	Cost per Item	Cost
Mileage (travel van + trailer)		fuel (5500 mi.)	\$2500
Camping fees	4 parks	11 nights @ \$100/night	\$1100
Camping breakfast/lunch	11 days a <sub>l</sub>	oprox. \$10 per student per day	\$1100
Hotel (incl. breakfast)	4 rooms per night	5 nights @ \$150/night	\$3000
Park entry fees	4 parks	approx. \$40/park	\$ 160
Whale watching excursion	4 hour orca and humpba	ck tour \$120 per student	\$1200
		Total Cost:	\$9060
	Α	oprox. Cost per student:	\$ 906