

1 credit BIOL 175: Current Topics in Marine Research
\$25 for High school students (first year through senior)

Taught by
Cetacean Biologist,
Ellen Chenoweth Ph.D.

To register a student or classroom:
contact Ellen Chenoweth
UAS.RASOR@alaska.edu 907-747-7791

COVID-19: The WhaleFest course will be offered completely virtually with students attending from their homes or schools.

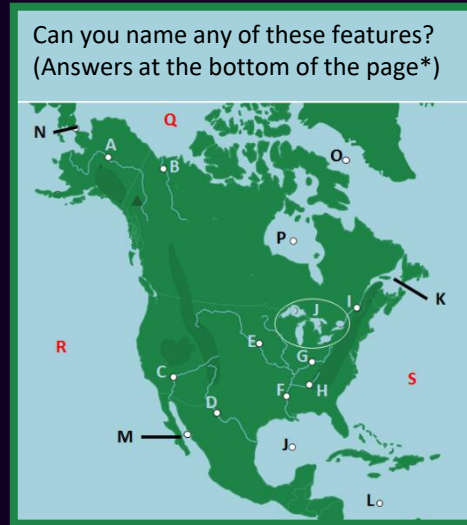
3-D Virtual Whale Necropsy

Play the part of a scientist & examine a real 3-D scanned whale (inside and out!) to investigate the cause of death. Everything but the smell.



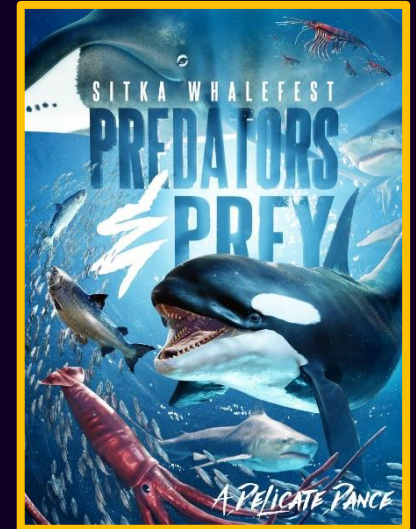
Ocean Bowl Competition

Compete head-to-head against other schools to test your ocean science knowledge. (Not required to receive course credit)



Science Symposium

Listen to engaging stories from 9 researchers on the cutting edge of ocean exploration. Ask your questions directly to the experts.



SCHEDULE SUBJECT TO CHANGE



** Individual ocean bowl teams will be scheduled to compete during a subset of these times

***Students may select the most convenient intro session

AKST	Thu Nov 4th	Fri Nov 5th	Sat Nov 6th	Sun Nov 7th
8 – 9 am				
9 – 10 am		Whale Necropsy Workshop	8:30 – 10:15 Ocean Bowl**	
10 – 11 am				
11 – 12 pm		10:45 – 1:45 WhaleFest Symposium	10:45 – 1:45 WhaleFest Symposium	10:45 – 1:45 WhaleFest Symposium
12 – 1 pm				
1 – 2 pm				
2 – 3 pm	3:30 – 4:30 Intro Session***	2-3pm Meet the speakers	2-3pm Meet the speakers	2-3pm Meet the speakers
3 – 4 pm		3:30 – 5:00 Ocean Bowl**	3:30 – 5:00 Ocean Bowl**	3:30 – 5:00 Ocean Bowl**
4 – 5pm				
5 – 6pm				
6 - 7 pm				
7 – 8pm	7:00 – 8:00 Intro Session***			

* Answers: A. Yukon River; B. Makenzie River; C. Colorado River; D. Rio Grande; E. Missouri River; F. Mississippi River; G. Ohio River; H. Tennessee River; I. St. Lawrence Seaway; J. Great lakes; K. Gulf of St. Lawrence; L. Caribbean Sea; M. Gulf of California/Sea of Cortes; N. Bering Strait; O. Baffin Bay; P. Hudson Bay; Q. Arctic Ocean/Beaufort Sea; R. Pacific Ocean; S. Atlantic Ocean.