	Renate Wackerbauer, Office Location: REIC 106
	phone: 474-6108 e-mail: rawackerbauer@alaska.edu
	Due to Covid19 there are no walk-in office hours unless the situation improves; meeting via zoom works; email is effective for straight-forward questions. addition

Exam 1 (in class)	Fri, Oct 2	Knight, 33-35; Krane, 1-2, approx
Exam 2 (in class)	Fri, Nov 6	Krane, approx. chapters 2-7
Final Exam	WED, Dec 9, 11:15-2:15	Knight, 33-35; Krane, 1-13 approx
modern physics, the relevent possible, follow your own The topic must be submit keywords you could addre The final project must be your name) and an additi explained, and understand be given in class. The project will be grade physics, level covered, he organization and structure	vance or dilemma of a modern physic in interest. tted for approval on Oct. 5. This inclu- ress in your project. e submitted on Nov. 23. It must consi- tional page with at least 3 references the idable to a typical highschool senior.	in astrophysics, the biography of a scientist in cs concept for society many other topics are udes the title, main literature source, and 5 possib ist of 6-8 web pages, an additional title page (title that you used. The physics should be well An introduction to web software and design will ontent (60%). The content part includes "correct rstanding, terms defined". The style part includes eferenced, writing style. . T

_				_
	1			