Week	1	2	3	4	5	6		7	8	9	10	11	12	Exam Weeks
	By week 5, learn basic data (i.e., facts) of Pacific archaeology (Knowledge level)													
Intended Learning Outcomes					identify simil			d the processes th	ent Pacific regions to the processes that may n/Understanding level)					
									•	late competing hypotheses about ngth of competing knowledge cla				
Formal Assessment		Map Test (5%)		Peerwise MCQs (5%)	Objective Test T/F; short answer test on Pacific arch data (20%)			Short Essay 1000 words. Choice of Q; comparison of arch data (20%)	Discussion Review <u>1</u> . Lecturer begins Article Discussion & moderates, offers prompts/questi <i>Discussion Submission</i> : a) students submit article annotations (for both articles) via canvas before discussion; b) within 72 hours of discussion students submit "Discussion Review" in canvas follostandard format, approx. 300 words. <u>3</u> . <i>Assessment</i> : at least three on-time discussion submission (2a, 2b) required or DNC. At course end, students choose one discussion-to review in a formal of writing, the Final Discussion Review Statement (20%)					Long Essay 2500 words. Argue thesis related to topic; choice of question (30%)
Learning Activities (LA)	Peerwise MCQs for the course	Pacific arch data Kahoots	Museum Day 2 hour session at museum, 10:00- 12:00.	Pacific arch data Kahoots	Test Revision MCQ Q & A	Annotate Article (discuss. prep) annotate in standard format w/ class		Annotate Article (discuss. prep) annotate in standard format w/ class	Article Discussion	Article Discussion	Article Discussion	Article Discussion	Article Discussion	
Learning Supports		Map Study Aids	Museum Study Guide		Peerwise Example MCQs	Annotated article by		Annotated article by	Discussion Review (canvas)	Discussion Review (canvas)	Discussion Review (canvas)	Discussion Review (canvas)	Discussion Review (canvas)	Long Essay Rubric
						lecturer		students	Article Discussion Guides (online prior to class) Discussion Assessment					
	Lecture Recordings/Readings/Peerwise MCQs					Short Essay Rubric				Lecture Recordings/Readings			Rubric	
Instruction (1 st & 2 nd sessions)	1: 1 hour lec & ½ hour LA	1: 1 hour lec & 1 hour LA	1: 1 hour lec	1: 1 hour lec &. 1 hour LA	1: 1 hour lec & 1 hour LA	1: 1 hour lec & 1 hour LA		1: 1 hour lec & 1 hour LA	1: 1 hour lec & 1 hour LA	1: 1 hour lec & 1 hour LA	1: 1 hour lec & 1 hour LA	1: 1 hour lec & 1 hour LA	1: 1 hour lec & 1 hour LA	
	2: 1 hour lec	2: 1 hour lec & map quiz	2: LA-museum	2: 1 hour lec	2: In-class Test	2: 1 hour lec		2: 1 hour lec	2: 1 hour lec	2: 1 hour lec	2: 1 hour lec	2: 1 hour lec	2: 1 hour lec	
Lecture & Learning Activity Topics	Oceanic Environment & Colonization Chronology	Pleistocene to Holocene Near Oceania	Early Populations in Remote Oceania	Late Populations in Remote Oceania & Pacific	Comparison of Pacific interaction and exchange	Comparison of Pacific subsistence patterns		Historical Linguistics & interpretation of arch data	Origins of the Polynesians	Human impact on environments (subsistence, landscape modifications)	Evolution of cultu (agricultural chan change)		Indigenous populations and Euro contact in Pacific & world wide	