

CLAS 2024--SESSION SCHEDULE--TIMES AND ROOMS

	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	
Ostrove	Environmental Studies: Honors Projects						Halloran Lab Pitch Competition										
Diamond 122	Economics: Honors Projects						Government: Honors Projects -Session II										
Diamond 123	Goldfarb: Highlighting Goldfarb Center Student Achievement		Creative Writing: Senior Majors Reading			Creative Writing Senior Minors Reading		Religious Studies: RE470: Senior Thesis Presentations									
Diamond 141	Chemistry: Honors Projects			Chemistry: CH444: Final Projects			Education: Research Presentations										
Diamond 145	English: Honors Projects		WGSS: Capstone/Honors			Biology: Honors Projects and Ongoing Research Presentations											
Diamond 153	History: HI484: Honors Projects						History: HI344: Buying Asian Bodies			History: HI315: Desiring Asia							
Diamond 221	East Asian Studies: Honors Projects						Sociology: Advanced Research Projects										
Diamond 222							History: HI438: Global Commodities--ArcGIS Story Maps										
Diamond 223							Spanish: Senior Honors Projects										
Diamond 241	Government: Honors Projects - Session I		Govt: GO456: Senior Sem on Civil Society and Social Change in Latin America									Anthropology: AY483: Honors Projects					
Diamond 242	American Studies: Senior Res Presentations						General Presentation Session II						CTL: A Week in the Life of a Learning Assistant				
Diamond 243	WGSS: WG234: Queer Youth Cultures		General Presentation Session I			Anthropology: AY313: Researching Cultural Diversity						Env. Studies: ES291: Comparing Historical Attitudes Patagonia					
Diamond 323																	
Diamond 341																	
Diamond 342																	
Diamond 343	Global Studies: Honors Projects																
Diamond 344	Biology: BI 374: Advanced Neurobiology: Real Behavior from Artificial Brains																
Davis 117	Computer Science: CS310: Computing Ethics			Computer Science: Honors Projects			Computer Science: INSITE Lab Research										
Davis 201	Math: Research Presentations																
Davis 301	Physics and Astronomy: Research Presentations						Mathematics: Honors Projects and Research Presentations										
Gordon Studio 2	English: EN355: Staging Pirates and Captives						Economics: EC 231 - Coast to Cow to Consumer						7pm - Music: MU298: From Africa to America				
Gordon Studio 3	PT&D: Directing - Telling Stories Through the Senses						PT&D: Affective Activism- Feeling Politics										
Gordon Film Screening	Span: SP297: Endangered Sounds		Span: SP297: Endangered Sounds		Span: SP297: Endangered Sounds								Span: SP297: Endangered Sounds				
Bixler 154	Art: AR494: Capstone Projects																
Olin (Davis AI Institute)																	
Page Commons							PBK Speech Contest						CLAS Highlights: PowerPoint Karaoke				
Parker-Reed	Physics: PH 398 - Intro to Scientific Computing			Biology: BI 133: You Are What You Eat!			Classics: CL 343: Rituals in the Ancient Greek World			Comp Sci: CS 431: What Can We Do with Computer Networks?							
Parker-Reed	Psychology Poster Session			Biology: BI 351: Applied and Environmental Microbiology			Economics: EC 491 - An Analysis of the Economic Footprint of the China Lake Watershed			Comp Sci: CS 443: Explorations with Neural Networks							
Parker-Reed				Biology: BI378: Molecular Biology			Env Studies: ES 212 - Intro to GIS and Remote Sensing Research Projects			Comp Sci: CS 486 - Research in Algorithmic Game Theory							
Parker-Reed				History: HI 254: Reconstructing the History of premodern China			French: FR 224 - Maine, Ecology, & Gender Through a Francophone Lens			Davis AI: Artificial Intelligence							
Parker-Reed				Statistics: SC326: Statistical Graphics			Geology: Senior Capstone			General Poster Session IV							
Parker-Reed							Geology: GE228 - Meteorite Classification Project										
Parker-Reed							Geology: GE262 - Earth's Climate										
Parker-Reed							General Poster Session III										