

Restarting Research at Sacramento State

Model for Phased Approach to Restoration of Research, Scholarship and Creative Activities

Phase IV – SCOPE OF WORK

Is the work necessary to maintain the welfare of essential life, prevent damage to highly valuable property and/or evaluate/generate data that can only be evaluated/generated through on-campus work?

If YES, then the following people may engage in research and scholarship-related activities on campus:

⊠ Faculty ⊠ Staff ⊠ Students □ Guests/Visitors

And their work may proceed subject to the following conditions: 🛛 Maximum of eight people 🛛 Maximum of two hours per week on campus

The strictest safety requirements prescribed by the university (See EH&S Safety guidelines: <u>https://www.csus.edu/campus-safety/environmental-health-safety/</u>)

Phase	External Conditions	Summary	Actions	Time Period
4	Continue to follow Governor's Office, county, and city	Continued expansion of research toward normal	RESEARCH AT APPROXIMATELY 75% OF NORMAL EFFORT	ТВА
	expectations for increased	density while maintaining	The PI(s) should ensure that plans for increasing density research effort and	
	repopulation while	social distancing practices	maintaining social distancing have been updated and approved by the Chair,	
	comporting with public health requirements.	is allowed.	Dean, and EHS.	
		All research, scholarship	Maintain social distancing and regulate max occupancy per building. Again, as	
	New cases of COVID-19 have	and creative activities that	relevant, campuses should also assess the condition of the relevant facility and	
	begun to reduce over a period	can be conducted	ensure there is appropriate, adequate ventilation/air flow? This should be	
	of time.	remotely should continue	conducted in partnership with Environmental Health & Safety.	
		in that modality, including		
	COVID-19 testing and	all seminars, group	Resume data collection and resumption of experiments on-campus based on PI-	
	contact tracing is at maximum needed capacity.	meetings, etc.	determined priorities but limited to approximately 75% of normal.	
		Onsite research, scholarship	Field Research - further expand on case by case basis (depending on local	
	PPE availability is normal and	and creative activity	conditions/restrictions at field sites, travel restrictions, ability to travel safely	
	reliable.	transitions to levels that equate to approximately	and ability to social distance at field sites).	
		75% of the Pl's usual	Prioritize access for graduate students and senior undergraduates close to	
		research effort	completing their degree/term of appointment.	
		Plans for sudden return to Phase 1 are in place if	Allow access to single occupancy offices 3-7 days/week.	
		circumstances deteriorate.	Campuses will need to consider at what point undergraduate student research can	
			fully resume.	

