BSD Research Resumption Phase 3 – Amendment to RRP Form

To be approved for Phase 3, each PI must read the Phase 3 Addendum to the BSD Implementation Guidelines and complete the following questions. Once complete, first send this form to your department chair for review. Once your chair has approved, please go to https://goforward.uchicago.edu/research-planning/ and click on "Amend your approved research resumption plan". Once there, upload this BSD Amendment to RRP form and the excel template for any new personnel being added in Phase 3.

PLEASE COMPLETE THE FOLLOWING:

1.	New Lab Members: Use the accompanying excel template to list any NEW Phase 3 lab
	members who were not already approved for Phase 2 research resumption. Any new lab
	personnel must complete the online safety training and attestation before they will be allowed
	into the research buildings.

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		rch buildings.		
sigr	nated R	esearch Areas (DRAs):		
a.	For 'bench-oriented' lab architectures:			
	i.	What is the maximum occupancy (= number of workstations) of your lab under normal conditions?		
	ii.	How many DRAs are you proposing in Phase 3?		
		If the placement of new DRAs impacts DRAs from neighboring labs, please describe how the groups propose to resolve any issues.		
	iv.	For most labs in GCIS, KCBD, and Old Knapp: Will the DRAs be organized at the maximum density of 1 person per bench or 2 per bay, organized in a diagonal manner, with individuals not facing each other? Yes/No or N/A		
	V.	For most labs in CLSC and Peck: Will the DRAs be organized at the maximum density of 1 person per bay? Yes/No or N/A		
		If you answered 'yes' in question <i>iv</i> or <i>v</i> above, then no further details are required.		
		If you answered 'no' to both, please describe the proposed architecture and insert or attach a floor plan to illustrate.		
b.	For all	other lab architectures:		
		What is the maximum occupancy (= number of workstations) of your lab under normal conditions?		
	ii.	How many DRAs are you proposing in Phase 3?		
	iii.	Please provide a schematic floor plan depicting those DRAs approved for Phase 2 operations and any new DRAs to accommodate Phase 3 researchers.		
	iv.	Describe any features of the new DRAs that help to assure 6-ft physical		

3. Please describe any other relevant changes or modifications to your RRP for Phase 3 as compared to Phase 2 (if applicable).

separation of its occupant from neighboring researchers.