

COVID-19 Special Funding Program for Instructional Support Spring 2022 Application

Name	Farida Safadi-Chamberlain
College	Natural Sciences
Department	Biochemistry and Molecular Biology
Brief description of the work being asked of the student employee or describe instructional need	<ol style="list-style-type: none"> 1. Follow up with the stages of student absences due to COVID-19 and arrange for makeup labs around student negative tests and their schedules. 2. Prepare for the makeup labs and execute the makeup labs with students 3. Follow up with the staggered late submitted assignments due to the staggered student. 4. Update the grade book for late assignment grades, watch for late assignment penalties.
Identify specific Course and/or Research Project	LIFE 203 Introductory Genetics laboratory. The course requires follow up on cultures that grow overnight, or experiments that need after lab data collection. Staggered students' labs create challenges with these types of follow up experiment activities
Identify any training needed for the student employee (technology, seating chart instruction, etc.)	The student employee need to have taken the course and or have served as a teaching assistant (TA) for the course or a similar course such as LIFE 212. A student who has not TA'd before might need some training.

Proposed Budget:

Course and/or Research Project	# of Weeks	Hours/week	Total Hours	Total Cost at \$13.00/hour
LIFE 203	12 weeks	20	240	3,120
Total Budget Request:				3,120