Tech Prep Sheet: Bio Sci 230 (WEEKLY TRANSFER).

Cell Culture Lab: please review list before beginning of semester and ensure ALL items are available as listed. THIS LAB WILL RUN for 3-4 Weeks. All supplies should be readily available. Students will practice "Once a week" transfer for a few weeks. 12 students per day (Tuesday / Thursday). By 3-4 week...students will need enriched media and ability to transfer and cryopreserve cells. Extra cell cultures should be available to accommodate the inevitable crash of the cell lines transferred by new students of cell culture.

CRYO: Required only during week of cryopreservation steps.

	Amount/	Total #	Total	
Supplies	student pair	students	amount	Precautions/storage/timeline
50 ml tissue culture vial	2	24	24	One culture to start with, 4 transfers, 150 vials total
50 ml falcon with insect cell media	2	24	24	One falcon per student, Order second liter and split
10 ml sterile serological pipet	2	24	24	In lab, restock as needed
1 sterile transfer pipet	2	24	24	In lab, restock as needed.
Sterile 1.5 ml microfuge tube	2	24	24	In lab, pre-sterilized,
CRYO : Cryo-vials	2	24	48	SOP to be developed, may be some changes.
CRYO: 15 ml falcons	2	24	24	SOP to be developed, may be some changes.
CRYO: Pasteur Pipet tips	2			SOP to be developed, may be some changes.
	Amount/	Total #	Total	
Reagents	student pair	students	amount	Precautions/storage/timeline
Trypan Blue	1	24	12	Have at least 12 sub sliquots in 1.5 ml microfuge
				tubes, vial of 50 mls plus to refill as needed.
Hemo-cytometers	1	24	12	Can re-use, share as needed
Cover slips	1	24	12	Can re-use, share as needed
Isopropanol spray				3 bottles, constantly in lab, labeled
CRYO: DMSO	1-2mls	24	24 ml	Need More?
CRYO: Fetal Bovine Serum				
CRYO				
	Amount/	Total #	Total	
Equipment	student pair	students	amount	Precautions/storage/timeline
Microscope, tissue cult scope, tissue				In Lab, use as needed.
culture hood, micropipettes.				
CRYO: ethanol freeze down container.				Re-usecan have different alcohols in it