## CLINICAL AND LAB ACTIVITY INFORMATION

Job Title: Student				
Department: Emergency Medical Science				
JOB REQUIREMENTS	<b>OCCASIONAL</b>	<b>FREQUENT</b>	<b>CONSTANT</b>	
Activity: (on back)				
(LIST # OF LBS)				
Lifting				
Static Knuckle height	125	50		
Bench height	125	50		
Ankle height	125	50		
Shoulder height	125	50		
Dynamic Bench height				
To the Left	125	50		
From the Center	125	50		
To the Right	125	50		
Carrying	125	50		
Cart height Pushing		<u></u>		
Pulling				
Shoulder height Pushing				
Pulling				
List frequency only:				
Sitting				
Standing / Walking				
Climbing Stairs				
Ladder	√			
Balance (type: *high deg)				
Stooping		<u></u>		
Kneeling				
Crouching				
Crawling				
Reaching Forward				
Overhead				
Bended reach				
Other:				
Handling				
Fingering High deg.				
Feeling *See back		ν		
Talking				
Hearing (type: Normal)				
Seeing Near				
Distant Color Discrimi.		. <u> </u>		
Reading		<u></u>	√	
Calculating				
Compiling		<u> </u>	√	
Depth Perception		$\checkmark$		

Lifting Frequencies:

Occasional:	1 lift every 30 minutes	Occasional: 0 - 33% (0-20 min. per hour)
Frequent:	1 lift every 2 minutes	Frequent: 34 - 66% (21-40 min. per hour)
Constant:	1 lift every 15 seconds	<u>Constant:</u> 67 - 100% (41-60 min. per hour)

**Other Activities:** 

• Motor coordination is necessary – because over uneven terrain, the safety of the patient, the paramedic, and other workers must not be jeopardized.

Activity: Lift, carry and balance in excess of 125 pounds (250 pounds with assistance)

Finger Dexterity – Ability to move fingers and manipulate small objects rapidly and quickly.