

## **Program Physical Demands Analysis**

Program	Mech	anica	l Tec	hnici	an C.4			[867]	Date		M	av 20	21			
Co-Ordinator								Chairperson			May 2021 John Byng					
	110001			•					onanp		00		n g			
							TREN	<u>GTH</u>								
Physical Dam		WEIGHT Maximum Usual					* FREQ			JENCY						
Physical Demands			(in lbs)			(in lbs)		Never	Seldom	eldom Minor I		Required Majo		or		
Lifting			50			10										
Carrying			50			10										
Pushing Pulling			2			<u>10</u> 10						<u> </u>				
Fine Finger Movements			2	U		10										
Handling																
Gripping												$\boxtimes$				
Reaching (Above Shoulder) Reaching (Below Shoulder)																
Foot Action (1 Foot)																
Foot Action (2 Foot)																
Comments:								•								
	ILITY							<u>SENS</u>	ORY / PER	CEPTI						
			* FR	EQUE	NCY							* FR	EQUE	NCY		
Physical Demands					q	σ						_		q		
		Never Seldom Minor			Required	Major		Physical Demands			Never	lon	Minor	lire	5	
		Never	Never Seldom Minor			Ma				Nev	Seldom	Mir	Required	Major		
						Ř						0		Č		
Throwing					Не	Hearing – Conversation										
Sitting							Не	aring – Oth	ner Sounds					$\boxtimes$		
Standing					$\boxtimes$		Vis	ion – Far						$\square$		
Walking								ision – Near ision – Colour						$\boxtimes$	<u> </u>	
Running Climbing		$\boxtimes$						sion – Colo			┝┝┥				$\dashv$	
Bending/Stooping								Perception – Spatial								
Crouching				$\boxtimes$			Pe	rception - I						$\boxtimes$		
								eling								
Crawling Twisting								Reading Writing			┝┝┽╴				┝	
Balancing		H						Speech								
Comments:								mments:								
W	IRONN	ONMENT					CONDITIONS O									
			* FREQUENCY									* FREQUENCY				
			5 E .											þ		
Physical Deman	ds	Never Seldom Minor		uire	Major		Phys	ical Demand	s	Never	Seldom	Minor	Required	Major		
		Ne	Selc	ž	Required	Ma					Ne	Selc	Σ	bed	Ma	
					Ľ									œ		
Inside Work								avelling				$\square$				
Outside Work			$\boxtimes$				Wo	ork Alone								
Hot/Cold									ndent but in g	group	┝┝┤╴					
Humid/Dry  Dust					$\mathbb{X}$			adline Pres eract with I			┝┝┥			$\square$		
Vapour Fumes					H		Interact with Public Operate Equipment/ Machinery			┝┝┤╴						
Noise					$\boxtimes$			mments:							<u> </u>	
Moving Objects					$\boxtimes$											
Hazardous Machines					$\boxtimes$											
Electrical				<u> </u>												
Sharp Tools etc. Radiant/Thermal Ene	rav															
Slippery	.97					HH				Accessib	ility					
Congested Worksite							Wh	neelchair ac	ccessible			🗌 ye	s	🛛 no		
Comments:								mments:								
Students in this prog	Iram are i	require	d to w	ear th	<u>ــــــ</u>											
following PPE: Safety					G											
<b>U</b>			,	-												
* Frequency:																
Never	Not perfor	med.														
Seldom	Seldom pe	erforme	d. Not	t daily.												

Seldom ......Seldom performed. Not daily. Minor.....Minor daily activity. Less than 1 hour Required ......Frequent repetition, for 1-3 hours daily Major.....Major job demand. Maximum ability required. Frequent repetition for more than 3 hours daily.