

Student Name:

Type of Injury:

Please return this form to: Use Acrobat Pro
to Insert Your Name
and Address

Phone:
Fax:
email:

For Students Manifesting Symptoms of a Traumatic Injury:

Environmental Factors Influencing the

Safe Return to the Career and Technical Center (SR2CTC)

Career and Technical Education offers academic and physical challenges that can be very different from the challenges offered by a traditional high school environment. The **SR2CTC** environmental profiles are intended to be a guide when a safe return to the school environment includes a safe return to a Career and Technical environment. As you consider what accommodations a CTC student may require, please take a minute to review the appropriate Program of Study profile (see attached) and use this information to inform your recommendations.

CTC Activities and environmental conditions to be **Avoided or **Limited**:**

A	L		A	L	
		Computer monitor use			Heavy lifting
		Visual acuity			Exposure to fire
		Reading print on white paper			Exposure to electricity
		Reading textbook			Exposure to chemicals
		Blueprint reading			Exposure to dust/allergens
		Note taking from white board			Exposure to "heavy" metals (cobalt, copper, lead)
		Note taking from black board			Exposure to fumes/smells
		Fine motor skills			Lab work in seated position
		Gross motor skills			Independent of direct supervision
		Multitasking			Requires dangerous mechanical equipment
		Multiple step instructions			Requires high RPM rotation equipment
		Tasks that require more than one action at a time			Requires use of general hand tools
		Changing environment throughout day: Inside/outside			Requires use of precision hand tools
		Changing environment throughout day: Warm/cold			Requires use of magnification equipment
		Leaving school property for job sites			Tasks that require 100% accuracy
		Enclosed or confined work area (ie booth; under a vehicle)			Tasks with an industry mandated timeline
		Unusually hot			Tasks that require quick reaction time
		Periods of extensive noise			Helmets
		Flashing/pulsing lights			Headgear
		Lighting level must remain at industry standard			Face shields
		Work above floor level (i.e. scaffold, ladder)			Eye protection
		Work down on floor level (sitting/on back)			Ear protection
		Extended time reaching over head			Face mask
		Extended time standing			Headphones (with audio)
		Driving a vehicle			

Date:

The current recommendations expire on:

Notes:

Signature: