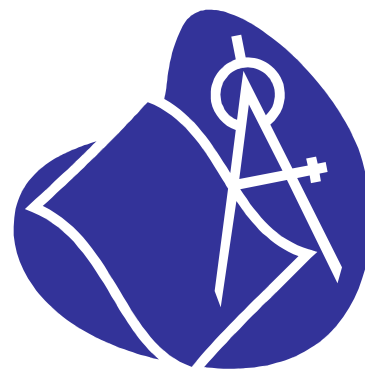


Ergo Design

Wednesday, November 3, 2010

Cambridge (Ayr), ON
8:30 a.m. - 4:30 p.m.



This one-day ergonomics design course covers height, reach, and clearance guidelines in detail, and provides a good awareness of the remaining ergo design guidelines.

You will learn to:

- ▶ Describe and use "anthropometric" (body size) data
- ▶ Apply design guidelines to determine the best specifications for a solution. In particular, you will learn to:
 - Design appropriate working heights, understanding when adjustability is critical
 - Design to ensure that objects are in the appropriate reach envelope
 - Ensure adequate clearance for the type of work performed.
- ▶ Become familiar with these **ergo design guidelines**.

Carts
Clearance
Containers
Controls
Displays

Floor surfaces
Foot pedals/buttons
Handles
Hand tool design
Hand work

Lighting
Mechanical assists
Personal prot. equip.
Reaches
Repair & maintenance

Seating
Work design
Work flow/conveyors
Working height

Your course fee includes:

- ▶ 1 day of interactive learning
- ▶ Detailed course manual
- ▶ Quick reference design guidelines
- ▶ Lunch and refreshments



Registration: Fax this to 519 632-7469, or call for info: 519 632-5103

Or mail it with your cheque to Taylor'd Ergonomics at P.O. Box 1107, Ayr, ON N0B 1E0

Who will benefit?

- ▶ Plant engineers
- ▶ Equipment designers
- ▶ Health & safety co-ordinators
- ▶ Ergo team members
- ▶ Occupational health nurses

Company name _____	Name(s) of participants _____	Price \$425.00
Address _____	_____	
Phone _____	_____	
Fax _____	_____	
Email address _____	_____	
Method of Payment	# of participants x \$425.00 =	Subtotal: _____
<input type="checkbox"/> Bill me, on purchase order#		GST: _____
<input type="checkbox"/> Cheque enclosed. Please mail to above address		#897656377 Total: _____

Sorry we do not accept credit cards. Cancellations made within one week of the workshop will be subject to a \$100 charge, although substitutions will be permitted at any time.