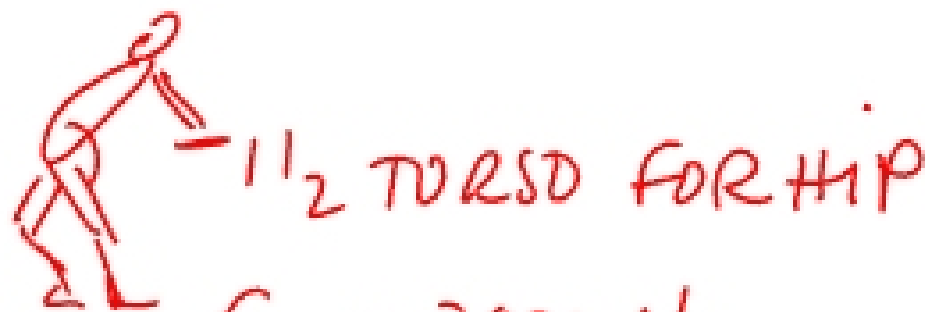


HW #4



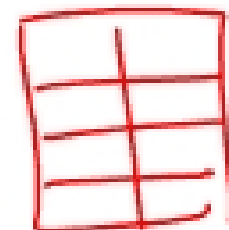
PENNSSTATE



HW #6

$CLT = 5.0$
 $CLT_A = 1.0$
 $F = \frac{3 \times 64}{480} = 0.4 \text{ min}$

$\frac{.4}{8} = .05$



LAB #1
WRITE UP

IE 553

Engineering of Human Work

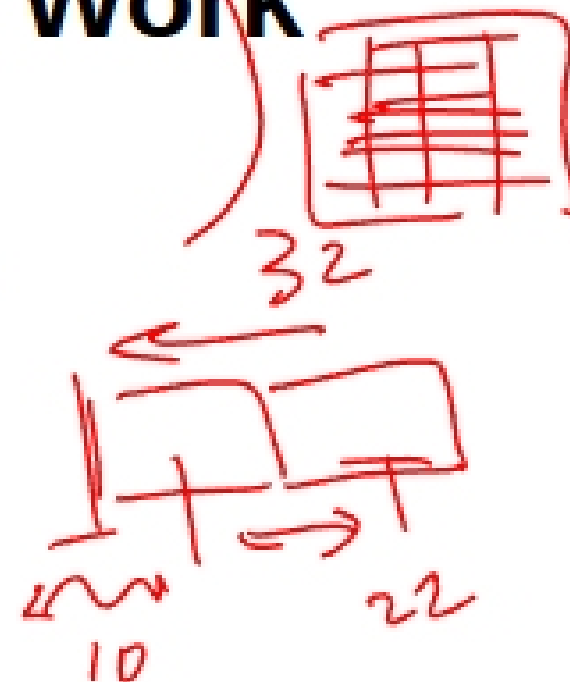
LABS

MON	TUE	TUE
6-8	6-8	8-10

Dr. Andris Freivalds

Class #19

HW #7 → WED
 MID → THURS



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IE 553

Engineering of Human Work

Dr. Andris Freivalds

Class #19

Workplace Design (Ch. 10)

Biomechanical factors

