

Lunch MEETING:

Date: Friday-October 20th

Time: 11:30AM – 1:00 PM

Location: NSC Nebraska

3125 11620 M Circle,

Omaha, NE 68137

Price: Members: \$20.00
Non-Members: \$25.00
Includes Lunch

Registration:

RSVP Please register by
Tuesday, Oct. 17, 2017.

RSVPs ARE REQUIRED.

Substitution of attendees IS
acceptable.

NO SHOWS WILL BE BILLED.

Register online through our
website. It is secure, quick, and
easy. For easy payment, while
registering you have the option
to pay via PayPal. Click link
below to register.

<http://greatplains.asse.org/events/ergo-machine/>

Registration without PayPal will
require payment at the meeting
via cash or check – **No credit
cards.**

Upcoming Meeting:

November 17, 2017



Great Plains Chapter
American Society of Safety Engineers
Omaha, Nebraska



American Society of Safety Engineers Present: “ERGOS and Assessing Work Capacity”

This presentation is a demonstration of the ERGOS® Sapphire Work Assessment System. ERGOS® is a computer administered, technician assisted work capacity assessment system. As a physical work task simulator it can measure and analyze upper extremity and whole body force exertions, postures, range of motion, movements under load, reaction time, and other physical and cognitive abilities required to perform work based on a specific description and essential functions.



Dr. Terry Stentz has thirty-eight years professional experience in electrical contracting, manufacturing engineering, test engineering, quality control, product development management, and executive level management in defense contracting, consumer products, and construction. Seven years experience as a research associate and lecturer (Department of Industrial and Management Systems Engineering, University of Nebraska-Lincoln).



Dr. Kelli Herstein is an Industrial Engineer and Public Health Scientist. She has taught courses in occupational health and safety, project management, ergonomics and human factors, construction management systems, deterministic operations, stochastic operations research, biomechanics, engineering economics, and industrial systems at the University of Nebraska-Lincoln and University of Nebraska Medical Center. Dr. Herstein has 15 years of experience in industry, instructional technology, academic teaching, research, and service.