



**Puget Sound Human Factors & Ergonomics Society
2008 Occupational Ergonomics Symposium
“Winning Ergonomics in 2008...Capturing the Success”
Wednesday September 17: Schedule**

7:30 – Registration, Breakfast, Exhibitors

8:00 – Welcome

8:15 – Keynote with Alan Hedge, PhD, CPE, Department of Design and Environmental Analysis, Cornell University, An Inconvenient Discipline: The Metamorphosis of Ergonomics

9:15 – Usability and Natural Interfaces – Norm Hodne, Microsoft

10:00 – Exhibitor Break

10:30 – Case Study: Productivity & Injury Risk Improvements at Weyerhaeuser – Deborah Read, ErgoFit Consulting

11:20 – Passenger and Flight Attendant Comfort and Health – Dianne McMullin, Boeing

12:00 – Lunch, Exhibitors

12:45 – Announcements, Professional of the Year Award

1:00 – Ergonomics & the Visual Workplace: Natural Allies – Gwendolyn Galsworth, QMI/Visual Lean Institute

1:45 – Precor’s Ergonomic Program Integration – William Tyler & Laura Legel, Precor

2:30 – Exhibitor Break

3:00 – Ergonomics in Restaurant Design – Dominic Henning, Starbucks

3:45 – Door prizes, Symposium Feedback, Wrap-Up



Puget Sound Human Factors & Ergonomics Society
2008 Occupational Ergonomics Workshop
“Winning Ergonomics in 2008...Capturing the Success”
Thursday September 18: Schedule

7:30 – Registration, Breakfast

8:00 – Welcome

8:15 – 4: 30 p.m. Workshop

Workshop objective:

Description: Are you looking for creative solutions to problems (i.e., opportunities) in your ergonomic programs, processes, and product development? Come learn to apply design process and problem-solving techniques for practical solutions, including the basics of industrial design sketching for communicating you ideas visually. The workshop offers lectures and hands-on experience in:

Phases of the Design Process
Teamwork Roles & Responsibilities
Project Vision & Mission
Team Activities & Research Methods
Problem Identification
Attitudes for Success

Brainstorming
Sketching
Prototyping
Utilizing the Voice of Users/Customers
Decision-making
Leadership Skills including Communication

Instructors:

Hugh McLoone, Microsoft
Rich Gardner, Boeing
Steve Fisher, BN4 Design