## **QUALITY ENGINEERING**

Fall 2005

Instructor:Dr. John W. SutherlandOffice:803 ME-EM Bldg.Phone:906-487-3395Email:jwsuther@mtu.eduWeb:http://www.me.mtu.edu/~jwsuther

## **Topics**

Introduction Historical View of Quality Total Quality Management (TQM) Deming's 14 Points Taguchi's View of Quality Statistical Fundamentals Conceptual Framework for Statistical Process Control Statistical Basis for Shewhart Control Charts Construction and Interpretation of Shewhart Control Charts Computer Workshops **Rational Sampling** Process Capability Control Charts for Individuals Control Charts for Attribute Data **Case Studies** Other topics for graduate credit

Text: Statistical Quality Design and Control, Contemporary Concepts and Methods, Macmillan, Richard E. DeVor, T. H. "Phil" Chang, John W. Sutherland

UG Grade Determination (Grad. %): 25% Homework (20%) 15% Computer Workshops (10%) 25% Midterm Exam (25%) 35% Final (35%) Extra Assignments (10%)

Grade Breakdown: Class GPA - approx. 3.0 about 2/3 A's and B's

TA: Prasad S. Shirodkar, 301 / 708 ME-EM Fax: 487-2822/ Email: psshirod@mtu.edu

## MEEM 4650/5650