QUALITY TOOL BOX — SMGT 2202

A. Course Description
   - Credits: 1.00
   - Lecture Hours/Week: 1.00
   - Lab Hours/Week: 0.00
   - OJT Hours/Week: 0
   - Prerequisites: None
   - Corequisites: None
   - MnTC Goals: None

   Learn a systematic approach to continuous process improvement through the use of Quality Tools. Collect data and conduct in-depth analysis to identify improvement opportunities. Gain an understanding to basic project management for managing a process improvement project. Prerequisites: None.

B. Course Effective Dates: 1/7/02 – Present

C. Outline of Major Content Areas
   - As noted on course syllabus

D. Learning Outcomes
   1. compare vision and core values with the quality movement
   2. construct Pareto charts
   3. define quality
   4. demonstrate group problem solving and decision making tools
   5. describe the continuous improvement philosophy
   6. design is/is not analysis
   7. differentiate between design and redesign
   8. explain the cost of poor quality
   9. explain the customers role in determining quality
   10. explain the evolution of the quality movement
   11. identify barriers to quality
   12. list investigative techniques
   13. look for breakthrough opportunities
   14. perform data charting
   15. practice using the quality tools
16. sell continuous quality improvement to stakeholders

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies

F. Learner Outcomes Assessment
   As noted on course syllabus

G. Special Information
   None noted