Course Number:  E M 530
Course Name:  Applications in Constraints Management
Semester Credits:  3
Prerequisites:  None

Course Description and Objectives:
Every system can be characterized as a chain of interlocking activities or a network of interdependent events. The operation or productivity of such a linkage is limited by its weakest link. The Theory of Constraints provides powerful tools for analyzing such complex networks based, not on the individual links, but on the linkages (the overall system). This course examines physical process flows and the specific proven solutions developed by TOC along with their application to a broad variety of management problems. This course is excellent preparation for the TOCICO Supply Chain Logistics Certification Exam and Project Management Certification Exam.

Course Topics:
- The TOC Five Focusing Steps
- Drum-Buffer-Rope (the TOC solution for low variability production processes)
- Simplified Drum-Buffer-Rope (the TOC solution for production processes for large product mix)
- Critical Chain Project Management (the TOC solution for scheduling high variability tasks in single and multi-project environments)
- TOC Replenishment (the TOC solution for distribution and Supply Chain Management)
- TOC Finance and Measures

Grading:
- 10% Throughput Accounting Exercise
- 5% Project TOC Financial Analysis
- 5% Dice Game Simulation Report
- 5% Job Shop Game Report
- 10% Production Simulator Report
- 10% DBR Research Article Critique
- 10% Project Problems Report
- 10% Critical Chain Single Project Exercise/Game
- 10% Single Project Critical Chain Reschedule Report
- 15% Multi-Project Critical Chain Schedule Activity
- 10% Replenishment Analysis