SIE 482
Lean Operations and Manufacturing Systems
Spring 2017

Class hours: Mondays & Wednesdays 6:00 – 7:15 p.m.
Course URL: This course uses D2L

Instructors: Frank M. Jacobs, Anne McBride
Engineering Bldg., office ENGR 253
Frank cell: 520.349.4745 email: frankjac2001@yahoo.com
Anne cell: 520.205.2445 email: annemcbride@email.arizona.edu
(text is best method to reach Anne)

Office hours: By appointment; will attempt to be available after class

Designation: Elective in IE, SE, and EM Program

Prerequisite(s):
1. Concurrent registration, Probability and Statistics – SIE305

Text:

Overall educational goals:
1. Understand relationship between Work in Progress, cycle time, takt
2. Understand the integration of batch size, setup, manufacturing processes, and waste
3. Understand techniques to sustain lean implementation
4. Provide students with a comprehensive overview of lean manufacturing allowing them to contribute immediately to manufacturing, operations or service industries.

Lecture Notes: Lecture notes will be uploaded by 10:00 p.m. the date prior to class date. Therefore, students are required to visit the course web site and print out new handouts before they come to the class.
<table>
<thead>
<tr>
<th>Week</th>
<th>Content Description</th>
<th>Assignment</th>
</tr>
</thead>
</table>
| Jan 11     | Syllabus review, overview of major lean topics, history and fundamental purpose of lean manufacturing | HW: Read *The Goal*  
Due: Monday Jan 30 |
| Jan 18     | Constraints Management; Capacity and utilization modeling                              | HW 1: Capacity / utilization model  
Due: Monday Jan 23 |
| Jan 23, 25 | Before and after lean simulation (lego rocket); history and fundamental purpose of lean manufacturing (cont.) | HW 2: Goal paper – 2.5-4 page overview of key lean strategies  
Due: Monday Jan 30 |
| Jan 30, Feb 1 | *The Goal* discussion                                                            | Quiz 1: *The Goal*                                                          |
| Feb 6, 8   | Value stream mapping and process mapping; plan for every part                        | HW 3: Value stream map  
Due: Monday Feb 13 |
| Feb 13, 15 | Visual Control Systems; 5S                                                          | HW 4: real-life visuals  
Due: Monday, Feb 20 |
| Feb 20, 22 | Pull systems; WIP/takt/inventory overview; inventory reduction; line balancing      | HW 5: Kanban system design  
Due: Monday, Feb 27  
Quiz 2: Visual Controls, 5S |
| Feb 27, Mar 1 | Setup Reduction (SMED); Error proofing (poka-yoke)                           | HW 6: SMED, error proofing  
Due: Monday, Mar 6  
Quiz 3: Kanbans, inventory management |
| Mar 6, 8   | Mid-term review, Mid-term                                                           |                                                                           |
| Mar 13, 15 | Spring Break                                                                         |                                                                           |
| Mar 20, 22 | Toyota Production System; Autoliv Production System; Discrete event simulation      | Quiz 4: setup reduction, error proofing                                    |
| Mar 27, 29 | Total Productive Maintenance (TPM), industrial machinery                           | HW 7: TPM formula, calculation, card for machine  
Due: Monday, Apr 3 |
| Apr 3, 5   | Work measurement techniques                                                         | HW 8: Time study analysis  
Due: Monday, Apr 10 |
| Apr 10, 12 | Standard work, Sustainment, interrelationships of lean concepts, work cell design and layout, flow optimization | HW 9: Define interrelationships of SMED, TPM, inventory, and manufacturing cycle time  
Due: Monday, Apr 17  
Quiz 5: Work measurement techniques |
| Apr 17, 19 | Variability reduction                                                                |                                                                           |
| Apr 24, 26 | Mission Assurance management; Foreign object elimination; Material handling; Electrostatic discharge (ESD) awareness; Tool control | HW 10: discipline audit form  
Due: Monday, May 1  
Quiz 6: Variability reduction |
| May 1, 3   | Review                                                                               |                                                                           |
| May 5      | **Final Exam**                                                                       | **8:30-10:30pm**                                                          |
Grading:
1. Class homework: 25 %
2. Quizzes: 20 %
3. Midterm Exam: 25 %
4. Final Exam: 30 %

Course Rules:
1. Homework need to be done individually unless otherwise instructed. Paper copies will usually be expected as well as loading to D2L. Homework assignments received after the D2L deadline will be graded at 50% off. Homework not turned in within 7 days of D2L deadline will receive a zero grade.

2. For group projects, each group should submit a single report listing all names involved. The same group must be used throughout the semester. Each group member must contribute equally to all projects.

3. Students are expected to attend all lectures.

4. The instructor reserves the right to give a pop quiz at any time.

5. You can not miss any quizzes or exams. Missed quizzes and exams will result in a zero grade.

6. If a student chooses to contest any grades, they must do so within seven (7) calendar days of grade disbursement.

7. All holidays or special events observed by organized religions will be honored for those students who show affiliation with that particular religion; Absences pre-approved by the UA Dean of Students (or Dean's designee) will be honored.

8. Students are not allowed to use pagers, Blackberries, cell phones and/or other unapproved electronic devices during the class.

9. Plagiarism and/or cheating is not allowed to any extent for the assignments, quizzes, and exams.

10. Threatening behavior by students is prohibited (refer to the University policy)

11. Students with Disabilities: If you anticipate the need for reasonable accommodations to meet the requirements of this course, you must register with the Disability Resource Center (DRC) and request that the DRC send us official notification of your accommodation needs as soon as possible. Please plan to meet with one of us by appointment to discuss accommodations and how the course requirements and activities may impact your ability to fully participate.

12. The information contained in the syllabus (except the grade and absence policies) may be subject to change with reasonable advance notice, as deemed appropriate by the instructors.