SIE 462/562: Production System Analysis  
Spring 2019

Time: M/W/F 12:00PM - 12:50PM  
Classroom: C E Chavez Bldg, Rm 301  
Instructor: Dr. Qiang Zhou, ENGR 314, zhouq@email.arizona.edu  
TA: Ravi Teja Ravilla Venkata, rtravillavenkata@email.arizona.edu;  
Office Hour: Instructor (Wed 3:00-5:30PM or by appointment)  
TA (Tue & Thr 12:00-01:30PM; ENGR 258)

Course Description: Production systems, quantitative methods for forecasting, aggregate planning, inventory control, material requirement planning, production scheduling, manpower planning and facility design.

Prerequisites: SIE 305 & SIE 340 or consent of advisor.

Textbook:  
Production and Operations Analysis (6th / 7th Ed), McGraw-Hill, Steven Nahmias

Course Website:  
Course material, announcements, grades and other pertinent course information will be posted on the course’s D2L website. Students must regularly visit the D2L site.

Assessment:

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<th>Assessment</th>
<th>Percentage</th>
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| Midterm Exams (2) | 30%  
| Final Exam    | 30%  
| Homework      | 20%  
| Project       | 20%  

*Projects are different for 462 and 562 students.

Grading:  
The total score is 100. The lowest score to pass the course is 60/100. Final grades will be curved at the instructor’s discretion. SIE 462 and SIE 562 will be graded separately.

Attendance Policy:  
Attendance is required. Some in-class materials may not be available on slides / textbook but included in exams. Students are responsible for the materials covered if missing a class.

Homework Policy:  
HW will be assigned throughout the semester, usually following the completion of course chapters. All HWs should be submitted on D2L by 11:59 PM on the due date. Except for medical reason (doctor’s proof needed), penalty for late submission is:
1) Submission on the 1st day after due date: 15%  
2) Submission on the 2nd day after due date: 30%  
3) Submission on the 3rd day or later: 100%
Project Policy:
SIE462 has a team-based project; SIE562 has an individual project. Members in the same team will receive the same project score. For project details, refer to the separate Project Description document. The penalty for late submission is the same as Homework.

Course Outline:

Introduction; Strategy and Competition
Forecasting
Aggregate Planning
Inventory Control Subject to Known Demand
Inventory Control Subject to Uncertain Demand
Supply Chain Management
Push and Pull Production Control Systems: MRP and JIT
Operations Scheduling
Facilities Layout and Location

Course Learning Outcomes: Students should be able to

• formulate a problem in technical terms including the relevant aspects from the mathematical, natural, and SIE engineering sciences.
• determine and implement the appropriate modeling approach for problem solution.
• understand all components of manufacturing and service operations and their connection through supply chain.
• model and analyze systems having conflicting criteria and interacting decision variables.
• understand the impact of the solution on society and environment.

Code of Academic Integrity:
Graded work must be the product of independent effort unless otherwise instructed. Students are expected to adhere to the UA Code of Academic Integrity as described in the UA General Catalog. See: [http://deanofstudents.arizona.edu/academic-integrity/students/academic-integrity](http://deanofstudents.arizona.edu/academic-integrity/students/academic-integrity).
There is zero tolerance towards plagiarism and any act of intellectual dishonesty.

Subject to Change Statement:
Information contained in the course syllabus, except the grading policy, may be subject to change.