# Department of Industrial and Enterprise Systems Engineering Program in INDUSTRIAL ENGINEERING

Course: IE360 – Facilities Planning and Design

**Instructor:** Avinash Gupta

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**TA(s):** Samiran Kawtikwar, Raunak Sengupta

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**Credit and contact hours:** 3 credit hours, 2 lecture hours and 2 lab hours /week

**Time:** Lecture 10:00 - 10:50am MW, **Location:** 218 Ceramics Building

Lab AB1 4:00 – 5:50pm Wed, 110A Engineering Hall Lab AB2 4:00 – 5:50pm Thurs, 110A Engineering Hall Lab AB3 1:00 – 2:50pm Fri, 110A Engineering Hall

**Instructor Office Hour:** Mondays, 1-2 PM, Room 1206, Health Care Engineering

Systems Center, 1206 W Clark St and Online

**TA Office Hours:** Friday, 2-2:50 PM, 110A E-hall and online

Wed, Thursday, 5-5:50 PM, 110A E-hall and online

#### **Textbook(s)** and/or other required material:

**Recommended reference text:** Facility Layout and Location – An Analytical Approach. Francis, McGinnis & White. 2nd edition, Prentice Hall. ISBN: 978-0132992312 Facilities Design. Heragu, Sunderesh S. 3rd edition, CRC Press

### **Course description:**

Facility planning, plant layout design, and materials handling analysis; determination of facilities requirements, site selection, materials flow, use of analytical and computerized techniques including simulation, and applications to areas such as manufacturing, warehousing, and office planning.

## Prerequisite(s):IE 310

### **Course outcomes (program outcomes in brackets):**

After successfully completing the course, students will be able to:

- 1. Design layouts within facilities, i.e, organize processes, departments and products within a facility using mathematical models, algorithms and heuristics
- 2. Use models, algorithms and heuristics to find locations for new facilities in a supply chain
- 3. Model inventory, storage and warehousing

4. Use optimization packages like CVXPY with Python to model and solve formulations

List of topics:	
1. Introduction:	2 hrs
a. Scope of facilities planning function	
b. Relationship with product, process and schedule design	
2. Layout design problems:	23 hrs
a. Introduction to designing layout	
b. Group layout	
c. Assembly line balancing	
d. Process-based and block layout	
e. General layout problems	
3. Location design problems:	15 hrs
a. Median location problems (Euclidean and rectilinear norms)	
b. Center location problems (Euclidean and rectilinear norms)	
4. Storage and warehousing:	4 hrs
a. Zoned vs. random storage	
b. Storage and retrieval systems	
44 hrs	s (total)
Grading	
Homework and Labs (assigned regularly)	40%
Homework and Labs (assigned regularly) Mid Term	40% 25%
Mid Term	25%
Mid Term Final Exam	25% 25%
Mid Term Final Exam Quiz	25% 25% 4%
Mid Term Final Exam Quiz Classroom Participation Quiz (attend any 6 out of 7 or 8)	25% 25% 4%
Mid Term Final Exam Quiz Classroom Participation Quiz (attend any 6 out of 7 or 8)  Tentative Dates	25% 25% 4% 6%
Mid Term Final Exam Quiz Classroom Participation Quiz (attend any 6 out of 7 or 8)  Tentative Dates Quiz 1 Quiz 2	25% 25% 4% 6% Oct 9 Nov 20
Mid Term Final Exam Quiz Classroom Participation Quiz (attend any 6 out of 7 or 8)  Tentative Dates Quiz 1 Quiz 2  Mid Term	25% 25% 4% 6% Oct 9

#### **Honor Code**

It is assumed that the students follow UIUC Student code at all times i.e during homework, labs and exams.

## **Lab Policy**

- Labs every week (~2 hours).
- Total 13 lab sessions (tentative)
- Lab recording will be provided on producing legitimate excuse for not being able to attend the lab.

# **Homework Policy**

- Homework due every Monday of the next week.
- Late homework policy (2 late submissions allowed)
  - Due the following Monday after the original deadline
- Recommend starting homework (at least reading the problems) before the lab
- Submission format: (On canvas)
  - pdf with code snippets and all answers.
  - Attach all program files separately in zip.
  - No code-snippets = no-grade.
- Solutions released after the late submission deadline