- 1. Course number and name: SE 494/495 Senior Engineering Project
- Credits and contact hours: 5 Credit hours (SE 494 3 credits of project team grade, SE 495 2 credits of individual grade). Contact hours: 10 lectures, 4 presentations, weekly advisor meetings, plant visits for initial meeting, on-site presentation about week 11 or 12, and others on an "as needed" basis.
- 3. Instructor or course director's name: Thomas A. Titone (Lecturer, Director) and several individual project advisors/graders from the ISE faculty and adjuncts.
- 4. Textbook(s) and/or other required material: No Textbook, course handbook, and other supplemental materials, e.g. lecture notes, sample reports and presentations are provided to the students electronically.
- 5. Specific course information
 - a. Course description: The senior engineering project provides senior engineering students with a real-world engineering project experience with an external industry partnering company in a commercial engineering environment. Each project includes a faculty advisor dedicated to the project team of three to four students. Trips to the client site are made on an as-needed basis and will vary from project to project. Each student team must work with the industry partner to understand the project description, scope of work and deliverables, and then perform an initial analysis with metrics to determine the current status of the design, product, process, or system being analyzed. A preliminary economic analysis determines the maximum budget for eventual recommendations. The project team develops solutions, along with deliverables such as drawings, prototypes, software, etc. Project team support solutions through both engineering and economic analysis, including net cash flow diagram(s), IRR, Present Worth, and simple payback period. Project teams deliver four presentations, including an on-site presentation at the industry partner site during weeks eleven or twelve. Students generate four sequential reports. A two-faculty grading committee grade the reports which include the complete final report. Students receive feedback then edit the final graded report prior to delivering the report to the industry partner as the primary project deliverable.
 - b. Prerequisites or co-requisites: SE 261, SE 290 and; SE 311, IE 300, IE 310, and TAM 335; or IE 310, IE 311, and IE Technical Elective; credit or concurrent registration in a SE Design Elective and IE Engineering Science Elective. Must enroll concurrently in SE 495.
 - c. Required or elective: Required for all SED and IE undergraduates
- 6. Specific goals for the course
 - a. specific outcomes of instruction:
 - Define a project scope with technical engineering and economic goals to be met [1a, 1b, 2, 4b]
 - Develop and define specifications to be achieved in a design [1a, 1b, 2, 4b]
 - Identify and use the governing equations for the engineering project [1a, 1b]
 - Work in a team to analyze, solve, develop, present, write project/problem solutions [5]
 - Communicate effectively with industry partner personnel through written & oral communication [3, 5]

- Develop, design tests and/or experiments for solution development & evaluation, [4a, 4b, 6, 7]
- Use applicable engineering standards and practices in solution development and evaluation, [2, 7]
- Develop presentations and reports to demonstrate and motivate solution adoption, supported by economic analysis, [3, 5]
- Use applicable software (CAD, FEA, CFD, simulation, etc.) in solution development, [1b, 2, 6, 7]
- b. Student outcomes listed in ABET Criterion 3 and other outcomes addressed by the course:

1a. an ability to identify, formulate, and solve complex engineering problems1b. an ability to apply principles of engineering, science, and mathematics in complex engineering problems

2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors

3. an ability to communicate effectively with a range of audiences

4a. an ability to recognize ethical and professional responsibilities in engineering situations

4b. an ability to make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts 5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives

6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions

7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies

- 7. Brief list of topics to be covered: Note: due to the custom nature of each project, the items below may vary somewhat in content and duration.
 - Project initiation, working with company client, communication
 - Problem scoping and definition of specifications
 - Development of technical presentations
 - Technical writing and report structure
 - Personal and organizational safety and liability with applicable standards
 - Develop, compare and select engineering solutions
 - Economic analysis
 - Giving presentations (initial, midterm, on-site, final)
 - Write reports (initial, midterm, draft final, final)
 - Development of prototypes or simulations in applicable projects
 - Engineering ethics, life-long learning, engineering standards
- 8. Grade determination:

All grades are 90% of stated items in 8.a. and 8.b with 10% discerned by course director's overall assessment of student's class participation, peer evaluation, advisor feedback, grader feedback and industry partner feedback.

a. SE 494 grades are determined by a grading committee of two faculty who review four reports and four presentations during the semester and give feedback to the student team. The fourth and final report is assigned a letter grade by the grading committee which becomes the course grade shared by all team members who **significantly** contribute to the project deliverables, otherwise one or more students may receive a different grade or an incomplete for the course.

b. SE 495 grades are individual grades to each team member and are assigned by the project advisor with regard to student attendance, participation, peer evaluations, responsiveness, professionalism etc.

c. Academic Honesty: Plagiarism or the use of artificial intelligence such as ChatGPT will constitute grounds of University Sanctions including immediate failure in course for reason of academic dishonesty;see https://studentcode.illinois.edu/article1/part4/1-402/

Course Calendar

end: Student Blue	a Lecture /Groop Ac	signment, Orange Advis	23 Semester C		ment	
						0-4
Sun	Mon	Tue	Wed	Thu	Fri	Sat
Aug 20	Aug 21	Aug 22	Aug 23	Aug 24	Aug 25	Aug 26
		*9:00 am Lecture -		*9:00 – 10:30am -		
-1-	Instruction	Attendance Required		Attendance Required	Upload Combined Schedules to Canvas	
	Begins	ADVISOR & STUDENT Project Vote by Noon		Call Company to Schedule Site Visit	Schedules to Canvas	
Aug 27	Aug 28	Aug 29	Aug 30	Aug 31	Sep 1	Sep 2
-2-	Sep 4	All Groups & Adv	visors travel to Compan	Sep 7	Sep 8	Eag (
Sep 3	Sep 4		Sep 6 Team photo, contacts,		Sep o	Sep 9
		*10:00 am Lecture	plant visit checklist to	*10:00 am Lecture	O	
- 3 -		Abstract Assginment	Canvas, Schedule	Abstract Feedback	Company Feedback	
0 10			meeting w/ Dr Titone	0.44	0.15	0.10
Sep 10	Sep 11	Sep 12	Sep 13	Sep 14	Sep 15	Sep 16
- 4 -		*10:00 am Lecture		*10:00 am Lecture		
Sep 17	Sep 18	Sep 19	Sep 20	Sep 21	Sep 22	Sep 23
		*10:00 am Lecture		9:00 am	Pre-Report & signed P.S.	
- 5 -		10.00 am Lecture		Attendance Required	to Canvas & Box	
				Presentation #1	(GRADER)	
Sep 24	Sep 25	Sep 26	Sep 27	Sep 28	Sep 29	Sep 30
_		*10:00 AM Lecture				
- 6 -		GRADER Pre-Report Feedback			Company Feedback	
0-11	0-12		0-14	0-45	0-46	0-47
Oct 1	Oct 2	Oct 3	Oct 4	Oct 5	Oct 6	Oct 7
- 7 -		*10:00 am Lecture		Outline & Midterm Draft to Advisor (ADVISOR)		
Oct 8	Oct 9	Oct 10	Oct 11	Oct 12	Oct 13	Oct 14
		*10:00 AM Lecture		Midterm to Canvas & Box Colleague Eval		
- 8 -		ADVISOR	EOH Poster DUE	From to Advisor		
		Midterm Feedback Due		(GRADER) &Canvas		
Oct 15	Oct 16	Oct 17	Oct 18	Oct 19	Oct 20	Oct 21
00115	00110	*10:00 AM Lecture	00110			00121
- 9 -		GRADER		Revised Midterm to Canvas and Company	Company Feedback EOH Poster Vote Due	
0.100		Midterm Feedback Due	0.405			0.100
Oct 22	Oct 23	Oct 24	Oct 25	Oct 26	Oct 27	Oct 28
- 10 -		*10:00 am Lecture		Attendance Required		
- 10 -				Presentation #2		
Oct 29	Oct 30	Oct 31	Nov 1	Nov 2	Nov 3	Nov 4
- 11 -		****** All Groups	give Presentations at C	Companies during this v	veek ******	
Nov 5	Nov 6	Nov 7	Nov 8	Nov 9	Nov 10	Nov 11
		*10:00 am Lecture				
- 12 -		Attendance Required at		Draft Report to		
		Ethics Lecture		(ADVISOR)		
Nov 12	Nov 13	Nov 14	Nov 15	Nov 16	Nov 17	Nov 18
		*10:00 AM Lecture				
		Attendance Required at	Invite Company to	Draft to Canvas & Box		
- 13 -		Ethics Lecture	Final	(GRADER)	Company Feedback	
		ADVISOR Draft Feedback Due	Presentation	(,		
Nov 19	Nov 20	Nov 21	Nov 22	Nov 23	Nov 24	Nov 25
- 14 -		1	Thanksgiving Break			
Nov 26	Nov 27	Nov 28	Nov 29	Nov 30	Dec 1	Dec 2
						2002
		*10:00 am Lecture GRADER Draft Feedback				
. 15 .	1	Due				
- 15 -				Dec 7	D 0	0 0
	0	0 5	D 6	I Dec /	Dec 8	Dec 9
- 15 - Dec 3	Dec 4	Dec 5	Dec 6	2007		
	Dec 4	Dec 5	Dec 6 Final Report Due to		Final Presentations &	
	Dec 4	Dec 5 No Lecture		Reading Day	Reception with Advisors	
Dec 3	Dec 4		Final Report Due to			
Dec 3	Dec 4		Final Report Due to		Reception with Advisors and Company	Dec 16
Dec 3 - 16 -		No Lecture	Final Report Due to Canvas & Box Dec 13	Reading Day	Reception with Advisors and Company 8:00am-1:00pm	Dec 16
Dec 3 - 16 -		No Lecture	Final Report Due to Canvas & Box	Reading Day	Reception with Advisors and Company 8:00am-1:00pm	Dec 16 GRADER ADVISOF student / project grad