

Summer Course Program

Solving Complex Problems: Structured Thinking, Design Principles and AI, Jul 22 - 26, 2024

	Understanding Problems	Finding Concepts	Systems Architecting	AI for Systems	Epilogue
	Mon, 7/22	Tue, 7/23	Wed, 7/24	Thr, 7/25	Fri, 7/26
8:30-9:00 AM	Light breakfast with informal Q&A (except Monday)				
09:00 – 10:25 AM	S. Kim Session 1: Course intro, Systems thinking and understanding complexity - Functional thinking - Axiomatic Design Framework - AI for Design - Fundamentals of Axiomatic Design (I) - Independence Axiom	S. Kim Session 4: Fundamentals of Axiomatic Design - Independence Axiom - Information Axiom - What is a complex system? Case study: System design approach to healthcare systems Break starts at 9:50 AM The next session starts at 10AM	S. Kim Session 7: Complexity and Systems Design - Software system design - Micro/Nano systems - Organizational systems - Systems design and data science	S. Kim Session 10: AI for Design: - AI use in design and manufacturing, - a new paradigm with hybrid intelligence, - data-driven design	S. Kim Session 13: Data Driven Design of Systems: Digital thread, I4.0, and Manufacturing Genomes System architecting, functional thinking and systems integration. Review and wrap up.
	Coffee Break				
10:35 – 12:00 AM	T. David Session 2: System Analysis Approach - LL Projects - Definitions - Basics Problem Definition - Up/Down thinking	B. Atkins Session 5: Blue team innovation approach - innovation approach - Understanding the customer - Find a solution Story Telling - Elements of a story - Adding excitement Presentation tips and tricks	T. David Session 8: Developing structure: Pitfalls, Tools, and Techniques for System Analysis Systems analysis Checklist - System Analysis Steps - Example tools	J. Gans, all Session 11: Project review I (surgical) Technical Review with Surgical Assessment. (Milestone Four-1)	S. Kim Session 14: Final Project Presentations and Reflection (Milestone Five)
12-1 PM	Boxed Lunch				
01:00 – 03:30 PM	S. Kim, all Session 3: Project session I: Choosing Problem to Solve; Concept Generation; Pre-course interview* (Milestone One).	S. Kim, all Session 6: Project session II: Structured problem statement, concepts generation and refinement (Milestone Two).	S. Kim, all Session 9: Project session III: Critical concepts and Solution Generation (Milestone Three)	J. Gans, all Session 12: Project review II (surgical): Technical Review with Surgical Assessment. (Milestone Four-2)	R. Shin, S. Kim Session 15: Final Project Presentations and Reflection (Continued) Summary, Recap & Epilogue *Course concludes at 3:30 PM
3:30 – 5:00 PM	Adjourn and/or extra Q&A (optional), S. Kim Self-study				
05:00- 07:00 PM				Course Dinner (MIT Faculty Club)	

* Pre-class interview will be made a week before the class starts, individually with the course instructor, Prof. Kim.
 Contact: Prof. Sang-Gook Kim, sangkim@mit.edu