

	Mon, Jul 29	Tue, Jul 30	Wed, Jul 31
	Day 1 – Theory	Day 2 – Applications	Day 3 – Synthesis
9:00 AM	Kickoff: Getting to know each other and discussing the learnings ahead	"Disease Detection Using AI" – Tom Knight	"A Journey of Innovation: An Intellectual Walking Tour of Boston" – Erdin Beshimov
9:30 AM			
10:00 AM	"Why Do We Innovate?" – Erdin Beshimov	"Building a Portfolio of Products Using AI: A Case Study of Chess" – Sebastian Kuhnert	A visit with physician innovator, Nathaniel Sims, at the Russell Museum, Massachusetts General Hospital
10:30 AM			
11:00 AM	"Who Are Lead Users and Why They Matter?" – Erdin Beshimov	"Harnessing AI/ML for Innovation" – Ben Micheel	
11:30 AM			
12:00 PM	Relaxed Lunch Break	Relaxed Lunch Break	Relaxed Lunch Break
12:30 PM			
1:00 PM	Lead User: Doug DeAngelis, FinishLynx	"Being a Gen AI Super User" – Gene Keselman	"Big Things Start Small" – Parting Thoughts from the MIT course team
1:30 PM			
2:00 PM	"Analog Before Digital: The Concepts of Advanced Analog and Pyramid Search" – Eric von Hippel	"Applications of VR and AI in Therapy" – Suzanne Mitchell	An Innovation Tour of MIT
2:30 PM			
3:00 PM	"Searching for Lead User Prototypes Using Machine Learning: Method and Examples" – Eric von Hippel	"Gen AI, Platforms, and E-Commerce" – Andrei Akaikine	Course End
3:30 PM			
4:00 PM	Lead User: Aman Advani, Ministry of Supply	"Solving Tough Problems via Innovation Communities" – Lane Desborough	
4:30 PM			
5:00 PM	"Interplay of AI and Biotechnology" – Chris Pirie	"AI for Cancer Diagnostics" – Tyler Berzin	
5:30 PM	Day's Reflection	Day's Reflection	