

Date	Title	Quick Description	Link/Syllabus																																																															
Aug-2025	ENAI5 AI Safety Atlas: Introduction to Technical AI Safety	An AI Safety introduction course which explores foundational safety concepts, such as alignment, scalable oversight, and evaluation strategies, to address the societal and existential challenges posed by superhuman intelligence.	https://ai-safety-atlas.com/																																																															
Aug-2025	CS6101: Rational Approaches to Cooperative Intelligence	A graduate-level research exploration module focused on scaling cooperative AI through rational modeling, Bayesian inference, and AI alignment.	https://cosilab.notion.site/cs6101-raci-fall-2025	Schedule Table <table><tr><th>Week</th><th>Date</th><th>Topic</th><th>Readings</th></tr><tr><td>Week 1</td><td>13/08/2025</td><td>Introduction</td><td>Building Machines that Learn and Think With People Open Problems in Cooperative AI</td></tr><tr><td>Week 2</td><td>20/08/2025</td><td>Theory of Mind</td><td>Bayesian Theory-of-Mind The Naive Utility Calculus</td></tr><tr><td>Week 3</td><td>27/08/2025</td><td>Inverse Planning</td><td>Planning-based Prediction for Pedestrians Online Bayesian Goal Inference via Sequential Inverse Plan Search</td></tr><tr><td>Week 4</td><td>03/09/2025</td><td>Assistance</td><td>Cooperative Inverse Reinforcement Learning AssistanceZero: Scalably Solving Assistance Games</td></tr><tr><td>Week 5</td><td>10/09/2025</td><td>Coordination and Teamwork</td><td>Exploring an Imagined “We” in Human Collective Hunting Too Many Cooks: Bayesian Inference for Coordinating Multi-Agent Collaboration</td></tr><tr><td>Week 6</td><td>17/09/2025</td><td>Communication and Language</td><td>The Rational Speech Act Modeling Framework Pragmatic Instruction Following and Goal Assistance via Cooperative Language-Guided Inverse Planning</td></tr><tr><td>Recess</td><td>24/09/2025</td><td>RECESS</td><td></td></tr><tr><td>Week 7</td><td>01/10/2025</td><td>Teaching and Persuasion</td><td>A Rational Account of Pedagogical Reasoning Bayesian Persuasion</td></tr><tr><td>Week 8</td><td>08/10/2025</td><td>Multi-Agent Games</td><td>Value-Function Reinforcement Learning in Markov Games Stochastic Bayesian Games for Ad-Hoc Coordination</td></tr><tr><td>Week 9</td><td>15/10/2025</td><td>Norms</td><td>Social Norms as Choreography Bayesian Norm Learning in Markov Games</td></tr><tr><td>Week 10</td><td>22/10/2025</td><td>Institutions</td><td>The Institutional Stance What is Law? A Coordination Model of Legal Order</td></tr><tr><td>Week 11</td><td>29/10/2025</td><td>Negotiation and Deliberation</td><td>Automated Negotiation: Prospects, Methods and Challenges The Hubermas Machine</td></tr><tr><td>Week 12</td><td>05/11/2025</td><td>Alignment</td><td>Beyond Preferences in AI Alignment Beyond Alignment: The Patchwork Quilt of Human Coexistence</td></tr><tr><td>Week 13</td><td>12/11/2025</td><td>Project Presentations</td><td></td></tr></table>	Week	Date	Topic	Readings	Week 1	13/08/2025	Introduction	Building Machines that Learn and Think With People Open Problems in Cooperative AI	Week 2	20/08/2025	Theory of Mind	Bayesian Theory-of-Mind The Naive Utility Calculus	Week 3	27/08/2025	Inverse Planning	Planning-based Prediction for Pedestrians Online Bayesian Goal Inference via Sequential Inverse Plan Search	Week 4	03/09/2025	Assistance	Cooperative Inverse Reinforcement Learning AssistanceZero: Scalably Solving Assistance Games	Week 5	10/09/2025	Coordination and Teamwork	Exploring an Imagined “We” in Human Collective Hunting Too Many Cooks: Bayesian Inference for Coordinating Multi-Agent Collaboration	Week 6	17/09/2025	Communication and Language	The Rational Speech Act Modeling Framework Pragmatic Instruction Following and Goal Assistance via Cooperative Language-Guided Inverse Planning	Recess	24/09/2025	RECESS		Week 7	01/10/2025	Teaching and Persuasion	A Rational Account of Pedagogical Reasoning Bayesian Persuasion	Week 8	08/10/2025	Multi-Agent Games	Value-Function Reinforcement Learning in Markov Games Stochastic Bayesian Games for Ad-Hoc Coordination	Week 9	15/10/2025	Norms	Social Norms as Choreography Bayesian Norm Learning in Markov Games	Week 10	22/10/2025	Institutions	The Institutional Stance What is Law? A Coordination Model of Legal Order	Week 11	29/10/2025	Negotiation and Deliberation	Automated Negotiation: Prospects, Methods and Challenges The Hubermas Machine	Week 12	05/11/2025	Alignment	Beyond Preferences in AI Alignment Beyond Alignment: The Patchwork Quilt of Human Coexistence	Week 13	12/11/2025	Project Presentations			
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Jan-2026	CS5340: Uncertainty Modelling in AI	A graduate-level course exploring probabilistic modeling methods for reasoning under uncertainty, with a primary focus on the representation, inference, and learning of Bayesian and Markov networks.	https://nusmods.com/courses/CS5340/uncertainty-modelling-in-ai	<table><tr><th>Week</th><th>Date</th><th>Lecture</th></tr><tr><td>1</td><td>13 Jan 2026</td><td>Probability Basics</td></tr><tr><td>2</td><td>20 Jan 2026</td><td>Simple Probabilistic Models</td></tr><tr><td>3</td><td>27 Jan 2026</td><td>Bayesian Networks (directed)</td></tr><tr><td>4</td><td>3 Feb 2026</td><td>Markov Random Fields (undirected)</td></tr><tr><td>5</td><td>10 Feb 2026</td><td>Inference on Networks</td></tr><tr><td>6</td><td>17 Feb 2026</td><td>Factor Graphs</td></tr><tr><td>Recess</td><td>24 Feb 2026</td><td>N/A</td></tr><tr><td>7</td><td>3 Mar 2026</td><td>Latent Variables and the EM algorithm</td></tr><tr><td>8</td><td>10 Mar 2026</td><td>Hidden Markov Model</td></tr><tr><td>9</td><td>17 Mar 2026</td><td>Approximate Inference via Sampling, MCMC</td></tr><tr><td>10</td><td>24 Mar 2026</td><td>Variational Inference</td></tr><tr><td>11</td><td>31 Mar 2026</td><td>Inference and Decision-Making</td></tr><tr><td>12</td><td>7 Apr 2026</td><td>Closing Lecture</td></tr><tr><td>13</td><td>14 Apr 2026</td><td>Presentations</td></tr></table>	Week	Date	Lecture	1	13 Jan 2026	Probability Basics	2	20 Jan 2026	Simple Probabilistic Models	3	27 Jan 2026	Bayesian Networks (directed)	4	3 Feb 2026	Markov Random Fields (undirected)	5	10 Feb 2026	Inference on Networks	6	17 Feb 2026	Factor Graphs	Recess	24 Feb 2026	N/A	7	3 Mar 2026	Latent Variables and the EM algorithm	8	10 Mar 2026	Hidden Markov Model	9	17 Mar 2026	Approximate Inference via Sampling, MCMC	10	24 Mar 2026	Variational Inference	11	31 Mar 2026	Inference and Decision-Making	12	7 Apr 2026	Closing Lecture	13	14 Apr 2026	Presentations																	
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Apr-2026	Technical Alignment Research Accelerator (TARA)	A 14-week intensive program which utilizes the ARENA curriculum to equip researchers and engineers with technical AI safety expertise through the practical implementation of transformers, mechanistic interpretability, and reinforcement learning.	https://www.taraprogram.org/curriculum																																	
May-2026	BlueDot Technical AI Safety	A technical course providing an in-depth exploration of the engineering frameworks required to build safe AI, focusing on model alignment, safety evaluations, and mechanistic interpretability to mitigate the risks associated with frontier models.	https://bluedot.org/courses/technical-ai-safety																																	