

Course:	IPHS391.00(2024Fall): Special Topic: Interdisciplinary AI Frontiers: Large Language Models to Autonomous Multi-Agent Netw IPHS 391.00 (2024 Fa- See More on Last Page
Instructor:	Jon Chun *
Response Rate:	16/18 (88.89 %)

1 - The instructor communicated effectively.

Jon Chun					
Response Option	Weight	Frequency	Percent	Percent Responses	Means
Strongly Agree	(1)	9	56.25%	<div><div></div></div>	
Agree	(2)	5	31.25%	<div><div></div></div>	
Unsure	(3)	0	0.00%	<div><div></div></div>	
Disagree	(4)	1	6.25%	<div><div></div></div>	
Strongly Disagree	(5)	1	6.25%	<div><div></div></div>	
				02550100	
Response Rate					
16/18 (88.89%)					

2 - The instructor made effective use of class time.

Jon Chun					
Response Option	Weight	Frequency	Percent	Percent Responses	Means
Strongly Agree	(1)	8	50.00%	<div><div></div></div>	
Agree	(2)	3	18.75%	<div><div></div></div>	
Unsure	(3)	3	18.75%	<div><div></div></div>	
Disagree	(4)	0	0.00%	<div><div></div></div>	
Strongly Disagree	(5)	2	12.50%	<div><div></div></div>	
				02550100	
Response Rate					
16/18 (88.89%)					

3 - The instructor helped to create a positive learning environment.

Jon Chun					
Response Option	Weight	Frequency	Percent	Percent Responses	Means
Strongly Agree	(1)	12	75.00%	<div><div></div></div>	
Agree	(2)	2	12.50%	<div><div></div></div>	
Unsure	(3)	0	0.00%	<div><div></div></div>	
Disagree	(4)	0	0.00%	<div><div></div></div>	
Strongly Disagree	(5)	2	12.50%	<div><div></div></div>	
				02550100	
Response Rate					
16/18 (88.89%)					

4 - The instructor made the course material interesting.

Jon Chun					
Response Option	Weight	Frequency	Percent	Percent Responses	Means
Strongly Agree	(1)	13	81.25%	<div><div></div></div>	
Agree	(2)	1	6.25%	<div><div></div></div>	
Unsure	(3)	0	0.00%	<div><div></div></div>	
Disagree	(4)	1	6.25%	<div><div></div></div>	
Strongly Disagree	(5)	1	6.25%	<div><div></div></div>	
				02550100	
Response Rate					
16/18 (88.89%)					

Course:	IPHS391.00(2024Fall): Special Topic: Interdisciplinary AI Frontiers: Large Language Models to Autonomous Multi-Agent Netw IPHS 391.00 (2024 Fa- See More on Last Page
Instructor:	Jon Chun *
Response Rate:	16/18 (88.89 %)

5 - The instructor treated me and my work with respect.									
Jon Chun									
Response Option	Weight	Frequency	Percent	Percent Responses	Means				
Strongly Agree	(1)	12	75.00%	<div><div></div></div>					
Agree	(2)	3	18.75%	<div><div></div></div>					
Unsure	(3)	0	0.00%	<div><div></div></div>					
Disagree	(4)	0	0.00%	<div><div></div></div>					
Strongly Disagree	(5)	1	6.25%	<div><div></div></div>					
				02550100					
Response Rate									
16/18 (88.89%)									

6 - The instructor provided helpful and timely feedback on assignments.									
Jon Chun									
Response Option	Weight	Frequency	Percent	Percent Responses	Means				
Strongly Agree	(1)	11	68.75%	<div><div></div></div>					
Agree	(2)	3	18.75%	<div><div></div></div>					
Unsure	(3)	0	0.00%	<div><div></div></div>					
Disagree	(4)	0	0.00%	<div><div></div></div>					
Strongly Disagree	(5)	2	12.50%	<div><div></div></div>					
				02550100					
Response Rate									
16/18 (88.89%)									

7 - The instructor was available to students outside of class hours.									
Jon Chun									
Response Option	Weight	Frequency	Percent	Percent Responses	Means				
Strongly Agree	(1)	10	62.50%	<div><div></div></div>					
Agree	(2)	3	18.75%	<div><div></div></div>					
Unsure	(3)	2	12.50%	<div><div></div></div>					
Disagree	(4)	0	0.00%	<div><div></div></div>					
Strongly Disagree	(5)	1	6.25%	<div><div></div></div>					
				02550100					
Response Rate									
16/18 (88.89%)									

8 - The instructor was effective in teaching this course.									
Jon Chun									
Response Option	Weight	Frequency	Percent	Percent Responses	Means				
Strongly Agree	(1)	10	62.50%	<div><div></div></div>					
Agree	(2)	5	31.25%	<div><div></div></div>					
Unsure	(3)	0	0.00%	<div><div></div></div>					
Disagree	(4)	0	0.00%	<div><div></div></div>					
Strongly Disagree	(5)	1	6.25%	<div><div></div></div>					
				02550100					
Response Rate									
16/18 (88.89%)									

Course: IPHS391.00(2024Fall): Special Topic: Interdisciplinary AI Frontiers: Large Language Models to Autonomous Multi-Agent Netw IPHS 391.00 (2024 Fa- See More on Last Page

Instructor: Jon Chun *

Response Rate: 16/18 (88.89 %)

9 - The instructor challenged me to go beyond my previous abilities.

Jon Chun

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Strongly Agree	(1)	11	68.75%	<div><div></div></div>				
Agree	(2)	4	25.00%	<div><div></div></div>				
Unsure	(3)	0	0.00%	<div><div></div></div>				
Disagree	(4)	0	0.00%	<div><div></div></div>				
Strongly Disagree	(5)	1	6.25%	<div><div></div></div>				
				02550100				
Response Rate								
16/18 (88.89%)								

10 - As a part of your reflection on this course, the instructor invites you to use the text box below to share additional useful and constructive feedback.

Jon Chun

Response Rate	8/18 (44.44%)
<ul style="list-style-type: none"> • I believe the class would benefit from more structure and organization, with a clear focus on the daily agenda. Often, the sessions felt disjointed, with a mix of coding and discussions that lacked a clear direction. • I loved the course and am very grateful to have the opportunity to take it. Professor Chun is very knowledgeable and cares deeply for his students. • your class has been incredibly engaging and thought-provoking. Your encouragement of creative exploration have made a lasting impact on my academic journey, thank you for such a rewarding experience! - Ayesha • i am grateful i get to learn modern/trending tech at kenyon. the course github is a fantastic resource. • BEST CLASS EVER • I understand this class must have been very difficult to teach for a number of reasons, however I am highly disappointed specifically in class time and content. The class was entirely structured to people interested in "start ups" and making as much money as possible. There was also extremely inappropriate mentions of politics throughout the year especially surrounding election time. Professor Chun rarely responds to emails from students and will then go on to tell us how he spent all night arguing with someone about his paper. The content of the course itself was difficult to an unmanageable point. The material we covered would take a PHD in computer science to understand fully. • Professor Chun is the best! I can confidently say that I learned the most in IPHS 391.00 this semester than any other course I've taken at Kenyon. Professor Chun effectively explains groundbreaking, up to date trends in the AI industry, and teaches us how to use the most cutting edge tools available. IPHS with Professor Chun & Professor Elkins is what makes Kenyon College unique. Incorporating Artificial Intelligence into the Liberal Arts curriculum encapsulates Kenyon's adaptability to a changing world landscape, while other Liberal Arts colleges will surely be left behind. • This course was amazing, it truly felt like we were on the frontier of AI the whole semester, with new technological developments being taught each week. I feel so lucky to have been able to take this course, as it has been a masterclass in AI from a technical and social perspective. Professor Chun brought so much enthusiasm and ground breaking content to class each week that the 3 hour seminar felt no longer than a typical 50 minute course, I ended class at 10:00pm feeling far more awake than I ever felt going into the course. Each of the coding assignments offered a good opportunity for a range of projects where more advanced computer science majors could make more advanced projects while beginners like me could still create creative projects with less advanced coding techniques. I also greatly appreciate Professor Chun's willingness to help students develop projects further during office hours. I have learned so much in one semester of class with Professor Chun, I can't recommend strongly enough that every student should take a course with Professor Chun (and also Professor Elkins). 	