

## Course Information

Course Number: MGT 853

Course Title: Artificial Intelligence: Strategy + Marketing

Term and Year: Spring-2 2025

Class Meeting Time, Day: Section 01: Tue / Thu 2:40 pm - 4:00 pm, Evans Hall 4210

Section 02: Tue / Thu 4:10 pm - 5:30 pm, Evans Hall 4210

# **Contact Information**

Professor: TA(s):

Vineet Kumar

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## Course Materials

• Textbook(s): None required

• Recommended Books: Instructor will provide required book chapters via Canvas.

• Readings: See Outline of Class Sessions.

• Software: R or Python (or another language) may be used for assignments and project if needed. We will provide code for you to explore and comment on and potentially modify.

## Course Description and Objectives

Disclaimer: Syllabus is tentative. Please check latest version on Canvas by "Last Updated" date.

## Course Description:

Artificial Intelligence is a general-purpose technology which has the potential to transform many aspects of business and society. In business, the impact ranges from commonplace predictive improvements at one end of the spectrum to opportunities for creating entirely new markets at the other. As background, the course will briefly introduce students to Artificial Intelligence / Machine Learning methods comprising of Unsupervised, Supervised, Reinforcement and Generative models. However, the course will focus more on predictive AI than generative AI. Through a combination

of lectures and case studies, we will learn how to integrate AI into decision making, focusing on the strategic choices firms face in developing and using AI / ML, including generative AI. We will seek to understand how consumers, decision-makers other stakeholders evaluate decisions made by AI systems and are impacted by it. We will examine the state-of-the-art in explainable and interpretable AI, which aim to make black-box decisions more transparent. Finally, the course will also explore issues at the intersection of AI and Society including fairness and bias, which have proved especially challenging to address.

Logistics: The course will be taught \*in-person only\* (there is no virtual option as per SOM policy).

Audit Policy: This is an elective class designed for graduate students at the Yale School of Management. Please note that this course will not be available for audit, and students must be officially registered to attend.

# Course Objectives:

The course is designed to provide a strategic perspective on AI technologies, but given the broad scope of the topic, I've had to make tradeoffs in selecting areas to examine in depth. My goal is that a student who completes the course successfully should be able to:

- Understand the basics of AI and ML models
- Determine how AI objectives connect to business objectives and strategy
- Understand a framework for decisions on AI / ML and identify the major resources required to implement the chosen AI strategy
- Develop a perspective regarding new emerging AI technologies and how they could reshape markets and firms
- Evaluate the broader societal implications of AI, and how different stakeholders (consumers, employees, firms, regulators, investors and others) are impacted by AI.

Note: This is NOT a computer science or ML course. We will briefly review selected ML algorithms; however, we will not have a comprehensive or in-depth examination of how these algorithms work.

#### Course Requirements

Course Component	Details	Points
Assignments (Individual and Pairs)	See details below	50
Attendance and Class Participation	Every class	30
(Individual)		
Presentation (Group)	See details below	25

Please see the Yale SOM Grading Policy at http://portal.som.yale.edu/page/grading-policy

Class Participation: AI Strategy is a class where significant value is derived from in-class discussions. You will be encouraged, and likely cold-called to air your views in class. Evaluation will be on the quality and to a lesser degree, the number of comments you make. Please come prepared to each class by reading the assigned material and thinking carefully about the preparation questions.

# Description of Assignments and Projects

Assignments: Assignments are either individual, pair or group assignmens, details will be provided on Canvas. Please indicate the contribution of each person for assignments. Everyone in the group is expected to make a significant contribution to **each** assignment, so please budget time to discuss assignments. Late assignments will not be graded. No extensions or exceptions to any due dates should be expected. We don't have any makeup assignments for missed classes or assignments. However, if you have an extenuating circumstance, please contact **AASL**, and they will determine an appropriate course of action.

Your assignment submissions must be 4 pages or fewer (excluding any exhibits), in 11 or 12-point text font and double-spaced text. Make sure to include everyone's names in the submitted file. Please convert everything to one PDF file before submission and submit through Canvas. Please name the file in the following format. For individual assignments, please use the notation A1\_LastName\_FirstName.pdf. For pairs, include both names and only one submission. Details of Assignments will be posted on Canvas.

Due dates are listed in "Outline of Class Sessions" below. If you have any questions at all, please don't hesitate to check with the professor or TAs.

Project Presentation assignment (Group): All groups should be prepared to present in class. It is important to submit Slides through Canvas, so we can load them up well before class. Groups \*must\* be formed within section, NOT across sections.

After forming a group, students select a project of type (A), (B) or (C).

- A: AI Business Case Development: Develop a business case for implementing AI in a specific business function, such as marketing, finance, operations, sales, or talent management. Ideally, summarize what companies are currently doing (about 2-3 slides) and then focus on what more can be done.
- **B: AI Regulation and Governance:** Develop a framework for ensuring AI systems are transparent, explainable, and fair in a particular business or regulatory context. Again, you should summarize what is currently being done (about 2-3 slides) and then propose how (and why) to go beyond this, how to implement this.
- **C:** Academic Paper: We will provide a curated list of academic papers representing cutting edge and seminal research in ML / AI to select from.

**Duration of Presentation:** All groups will receive the same presentation duration in class, this depends on the number of groups etc. and will be announced in class and on Canvas.

Custom Project: Students may also check with the instructor if they want to do a custom project. Note: The same or similar project(s) cannot be submitted or presented in multiple courses. Please check with the professor if you are not sure.

Meeting with Professor: You will need to set up a meeting with the professor / TAs to go over the project idea and obtain feedback and approval. You should have a 1-2 slide presentation conveying

the main idea and your plan for the project before we meet. We will send out links to help schedule meeting times during predefined blocks.

The deliverable for the final project will be a slide deck<sup>1</sup> designed to be submitted and presented at the end of the course. Students will be evaluated on both the presentation and the content in the slides. The instructor will discuss project details in class.

Projects will be evaluated on the following aspects: (a) clarity of thought and presentation, (b) depth of analysis, (c) insights obtained and (d) value to audience. Depth is valued more than a comprehensive but superficial presentation. Interpreting the model, results and learnings and providing your own perspective is valued more, rather than merely repeating what any source material says.

**LLMs:** If you use LLMs, you should include a one-slide description of how you used LLMs. This slide will not impact your grade (unless it is missing), and does not count towards the limit.

## Yale SOM Policies

Please see the Yale School of Management Bulletin at https://bulletin.yale.edu/bulletins/som/rights-and-responsibilities-students for Rights and Responsibilities of students and for the honor code.

# Policy on use of Large Language Models (LLMs)

In this course, you may use LLMs, provided you include in your submission the LLM used and the specific prompts that were asked. I view it as a useful way to learn things. However, you need to answer the assignments in your own words.

## Laptop/Device Policy

Usage NOT allowed without the express permission of the instructor, with the only exception being approvals by AASL.

Last Updated: 03/18/2025

<sup>&</sup>lt;sup>1</sup>maximum of 10 content slides, excluding title slide, exhibits etc.

# **Outline of Class Sessions**

#	Date	Topic	Assignment Due (9 am)	
Mod	Module A: AI Foundations			
1	Mar 26 (Tue)	Course Introduction and Supervised and Unsupervised Algorithms		
2	Mar 28 (Thu)	ML Essentials		
3	April 2 (Tue)	Deep Learning, Reinforcement Learning and Generative Models	A1 (Individual / Pairs)	
Mod	dule B: AI Deci	sion Making Framework		
4	April 4 (Thu)	Economics of AI $\iff$ Business Strategy		
5	April 9 (Tue)	Decision Making with AI / Interpretable and Explainable AI	A2 (Individual)	
6	April 11 (Thu)	Ethical Issues in AI	Group Project Overview (one paragraph)	
Mod	dule C: AI in B	usiness + Society		
7	April 16 (Tue)	Uber (CASE)	A3 (Individual)	
8	April 18 (Thu)	Zebra Medical (CASE)		
9	April 23 (Tue)	Generative AI in practice	A4 (Individual)	
10	April 25 (Thu)	Miroglio Fashion (CASE)		
11	April 30 (Thu)	Capstone: Human Capital		
Mod	dule D: Project	Presentations and Course Wrap		
12	May 2 (Thu)	Presentations	Presentation Slides Due for ALL groups on May 2	
13	May 7 (Tue)	Presentations and Course Wrap		

**Note:** The content of some sessions is quite likely to change. I will post an announcement on Canvas when there are material updates to the syllabus.