

Lecture 24: Course Wrap Up

CS486/686 Intro to Artificial Intelligence

Pascal Poupart
David R. Cheriton School of Computer Science



Outline

- Final exam
- Project
- Office hours
- Related AI courses
- Course perceptions
- Q&A

Final Exam

- Final exam: April 20, 7:30 pm – 10 pm, DC1350
- Material subject to examination
 - Lectures 1-23
 - Programming assignments 1-4
 - Chat assignments 1-10
- **Bring a non-programmable calculator.** No other aids allowed (i.e., no notes, no lecture slides, no textbook, no computer, no smartphone, no smartwatch, etc.)
- No programming questions
- Questions will focus on concepts

Practice for Final Exam

- Practice with Chrysalis
- Module: **Final Exam Practice**
 - Entirely optional
 - No marks

Project (Grad students)

- Deadline: April 10, 11:59 pm
- Feel free to consult Pascal as you make progress

Office Hours

- Pascal:
 - April 7: 2-3 pm DC2514
 - April 9: 12-1 pm DC2514
 - April 14: 2-3 pm DC2514
 - April 16: 12-1 pm DC2514

Related AI Courses

- CS480/680: Intro to Machine Learning (every term)
- CS479/679: Neural Networks (F26)
- CS485/685: Theory of Machine Learning (F26)
- CS484/684: Computer Vision (F26)
- CS489/689: Topics in CS: Natural Language Processing
- CS794: Optimization for Data Science (F26)
- CS886: Topics in AI: Trust, Explanation, Social Networks (S26)
- CS885: Reinforcement Learning (W27, Pascal Poupart)

Course Perceptions

- Provide feedback about the course: <https://perceptions.uwaterloo.ca/>
- Feedback about Chrysalis will be greatly appreciated

Q&A

Questions?