

## Self-Reflective Grading Weekly Worksheet

Name	Weeks
Evan Orzechowski	1 2 3 4 5 6 7 8 ⑨ 10

List what you consider to be the most important **topics** for this reflective period. For each topic, describe **how you practiced** understanding the material.

Common ways: attending class, participating in class, surface reading, careful reading, practice problems, homework problems, discussions with peers, discussions with professors.

• Neural networks

- Independent research & discussion, making connections biologically & with real-life models & programs (chatGPT, DALL-E 2)

• Pyrrhic vision

- our discussion?

• chatGPT

- Experimentation, discussion, logical & ethical research

• Stochastic Parrots

- group leader

For each topic, give a 1-2 sentence explanation of **why this topic is covered in this course** and **how it connects to previous topics**, either in this course or in other courses you have taken.

→ important concept in AI

→ class discussion on how models are assessed/created/evaluated

→ ethical discussions, real-world example of AI.

→ see chatGPT

List all major topics/concepts/ideas from the course so far and note whether you feel you have mastered the topic (M), are proficient in the topic (P), or are still a novice in the topic (N). You can sort these however makes sense for you and your brain.

- Inheritance (M)
- D10 algorithms (M/P)
- Fittest (M)
- Schemes (M/P) → still figuring out + roulette  
eco-diversity (P)
- MABECN → need to find time to experiment
- Neural networks (P) →
- Pytorch vision (P)
- chatGPT (P)
- Stochastic Autoenc (M)

Based on your current understanding of the course topics and what you have done to practice them, what would you assign for a letter grade at this point in the term?

C+