## **NEUROINFORMATICS GOAL TRACKER**

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Live Goal Tracker Link: 

NEUROINFORMATICS GOAL TRACKER

Specific Goal	Steps to reach the Goal(break into 2-3 steps)	Timeline for each step	Why is this important to me	Evidence Link	Course Components Covered For Goals
GOAL 1 – Readings & Videos: Complete all assigned readings/vide os, highlight key points in the shared textbook PDF, and post questions in the Moodle before Next Class	1. Check course plan for readings/vide os. 2. Highlight points & add comments in shared PDF. 3. Post questions before next class.	Weekly: Finish readings before 7pm on the day before next class and ask questions before start of next class	Provides understandin g of concepts told in class ,Improves class participation, and prepares for quizzes.	Textbook Drive Link	Completing assigned readings and submitting questions ≥12 hrs before class (20%), Class participation (10%),
GOAL 2 – Problem Sets & Exams(Quiz zes): Write all code in Python without using LLMs for generation, commit regularly to GitHub, and submit a 1-page reflection within 5 days	1. Create/maint ain GitHub repo for Problem Sets 2. Push final version before deadline. 3. Write/upload Exams reflection within 5 days.	Problem Sets:start 5 days before due date. Exams reflection: within 5 days after quiz.	Helps me apply course concepts in practice, improve my coding skills, and follow the course rule of not using LLMs for code	Github	Problem sets (25%), Quizzes (15%),

after each Exam(Quizze s)					
GOAL 3 – Final Project (For now Dataset Selection Only): With my Teammate, shortlist possible EEG datasets and finalize one dataset for the project by Aug 16, 2025.	1. Search EEG dataset repositories 2. Review with Team mate. 3. Document chosen dataset in shared project doc.	Aug 11–15: search & shortlist datasets. Aug 16: Finalize dataset and record decision in shared doc.	Choosing the dataset early gives us more time to work on it and stay on track with the course plan.	Project_Track er_Doc	Final project (presentation s 20%, report 10%)

## **Weekly Progress and Reflections**

## Week 1 (Aug 10-16)

Goal	Progress This Week	Reflection	Evidence Links
Goal 1 – Readings & Videos			
Goal 2 – Problem Sets & Exams			
Goal 3 – Project Work			