**Team: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Engineer:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Entering Phase: N**

**What do I plan on doing to ensure that Team P16xxx has a successful Phase (N) review?**

1. Each team member should estimate 5-10 specific tasks that he or she will complete.
2. When will each task take place? Does sequencing matter?
3. Estimate the amount of time each task will take – ensure that you are not committing yourself to do 80 hours of critical-path work alone during the next three weeks.
4. Practice with general flights skill using a flight simulator and practice flying a physical flying plane. (4 hours, Saturday 9/26)
5. Participate with team on outlining a budget (45 minutes, next Thursday’s class).
6. Actively participate in the creation, refinement and delivery of our system level proposal.
7. Assist teammate with wiring diagram to learn more about the controls. (2 hours, Wednesday 6-8pm, with teammate Pat)

**You will answer these three questions when you submit at the end of Phase (N).**

1. What did I actually do?
2. What did I learn?
3. What do I plan on doing to ensure that Team P16xxx has a successful Phase (N+1) review?