1. Ask students to come forward and pick up:
   - Attendance card
   - Project #1 handout

2. Announcements:
   - Quiz #4 is scheduled today

3. Process Management & Scheduling Algorithms
   - Process synchronization and semaphores
   - Quiz #4 question: #12 through #11

   **#12**: Which process scheduling algorithms can cause “process starvation” (select all that apply)?
   (1) FCFS
   (2) RR
   (3) SJF
   (4) SRTF

4. Project #1
   - fork system call
   - spin-wait
   - (process deadlock)
   - A sample C source code (with_semaphore.cpp)
     (a) Shared-memory keys
     (b) Semaphore keys

5. Quiz #4 (10 to 15 minutes)
   - A timekeeper wanted