

Work Flow Doc																
RPW304 Technical Report Writing, Winter 2023																
Week: Monday Date	w1: 1/9	w2: 1/16	w3: 1/23	w4: 1/30	w5: 2/6	w6: 2/13	w7: 2/20	w8: 2/27	w9: 3/6	w10: 3/13	w11: 3/20	w12: 3/27	w13: 4/3	w14: 4/10	w15: 4/17	w16: 4/24
Course Content & Processes																
<i>Week 1 Checklist</i>	◆◆◆◆															
W1 Document Design	◆◆◆◆▶															
W2 Screencast Des	◆◆◆◆▶	◆◆◆◆▶														
W3 Artifact Analysis			◆◆◆◆▶													
W4 Heuristic Analysis				◆◆◆◆▶												
W5 UX Scenario					◆◆◆◆▶											
W6 UX Scenario Des						◆◆◆◆▶										
W7 Editing 1							◆◆◆◆▶									
W8 Editing 2								◆◆◆◆▶								
Spring Break									◆◆◆◆							
Course Evaluation															◆◆◆◆	◆◆◆◆
Design Assessment (DA) & Pitch Assignment Set																
Select DA Focus		◆◆◆◆	◆◆◆◆													
P1.1 Description			◆◆◆◆	◆◆◆◆▶												
P1.2 Heur Analysis					◆◆◆◆	◆◆◆◆▶										
UX Trials							◆◆◆◆	◆◆◆◆								
P1.3 UX Analysis							◆◆◆◆	◆◆◆◆▶								
P1.4 Design Assess										◆◆◆◆▶						
W9 Peer Review 1										◆◆◆◆▶						
W9 Peer Review 2											◆◆◆◆	◆◆◆◆▶				
P2 Design Pitch											◆◆◆◆	◆◆◆◆▶				
P1 Design Assess												◆◆◆◆	◆◆◆◆	◆◆◆◆▶		*
* Note that all work must be submitted by noon on Wed of Week 16 (4/26) to earn credit for the course. Any late penalties are subject to my discretion.																

- ◆◆◆◆ designates a task in process
- ◆◆◆◆▶ designates a task with a submission deadline at the end of that work segment

Note 1. Monitor the *HTW Reading Guide* each week to see where you should be in your progress.
Note 2. Monitor the course *Calendar* each week for deadlines and responsibilities.
Note 3. Check submission guidelines for all Workshops and Project prior to submitting your work.