RWS 305W Online Syllabus and Course Policy Acknowledgment

Please initial each of the following statements to acknowledge your agreement. Then, sign to confirm your acceptance of the terms of the course. I have read the Course Syllabus and understand that I am responsible for following all policies therein. I understand that I am responsible for having internet access and the required software listed on the Course Syllabus, to meet the course requirements. I have read the Course Learning Outcomes on the Course Syllabus. I will honor the schedule of assignments and activities as outlined in the Course Schedule and am responsible for reading all assigned texts, including the videos. I understand how the course points are earned, and how my grade will be calculated. I will monitor my scores, read feedback on my projects, and verify the successful submission of my work. I know how to contact the instructor and am responsible for seeking help when I need clarification on assignment material. I agree that grades reflect performance, and I understand that I am not entitled to an "A," "B," or even a "C." I agree to submit **only** my own work for all assignments in this course and understand that failing to do so will result in being reported to The Center for Student Rights and Responsibilities and failing the course. I agree to honor the policy on AI-generated content as described in the Course Syllabus. I understand that using generative AI tools, such as Grammarly, Chegg, or similar programs, is prohibited in this class. However, the use of Packback's generative AI functions, where explicitly allowed, is an exception to this rule. I promise not to present other Al-generated work as my own under any circumstances, as it constitutes cheating and academic dishonesty. I understand that my submissions may be projected in front of the class as models for constructive criticism and learning. I understand that if I have a documented disability, I must contact Student Ability Success Center as soon as possible if I require accommodations for this class. Signed: (print or type today's date)