	Date	Chapter Reading	Assignments
W	5/24	Chapter 1 in Sontheimer	Work on the Paper Analysis form for Stroke
TR	5/25	Chapter 1 in Sontheimer	Work on the Paper Analysis form for Stroke, due at the end of the day
M	5/29	No Class	
Т	5/30	Chapter 2 in Sontheimer	Work on the Paper Analysis form for CNS Trauma and your final project outline
W	5/31	Chapter 2 in Sontheimer	Work on the Paper Analysis form for CNS Trauma, due at the end of day
TR	6/1	Final Project Outline	Outline Due at the end of the day
M	6/5	Chapter 3 in Sontheimer	Work on the Paper Analysis form for Seizure Disorders and Epilepsy and your final project outline
TU	6/6	Chapter 3 in Sontheimer	Work on the Paper Analysis form for Seizure Disorders, due at the end of the day
W	6/7	Chapter 4 in Sontheimer	Work on the Paper Analysis form for Aging, Dementia, and AD and your final project
TR	6/8	Chapter 4 in Sontheimer	Work on the Paper Analysis form for Aging, Dementia, and AD, due at the end of the day
M	6/12	Project work	Update your outline with feedback received and start Draft #1, Turn in Draft of your project at the end of the day
TU	6/13	Chapter 5 in Sontheimer	Work on the Paper Analysis form for PD and final project
W	6/14	Chapter 5 in Sontheimer	Work on the Paper Analysis form for PD, due at the end of the day
TR	6/15	Chapter 8 in Sontheimer	Work on the Paper Analysis form for MS and Final Project
M	6/19	No Class	
TU	6/20	Chapter 8 in Sontheimer	Work on the Paper Analysis form for MS, due at the end of the day
W	6/21	Chapter 9 in Sontheimer	Work on the Paper Analysis form for Brain Tumors
TR	6/22	Chapter 9 in Sontheimer	Work on the Paper Analysis form for Brain Tumors, due at the end of the day
M	6/26	Chapter 11 in Sontheimer	Work on the Paper Analysis form for Neurodevelopmental Disorders
TU	6/27	Chapter 11 in Sontheimer	Work on the Paper Analysis form for Neurodevelopmental Disorders, due at the end of the day
W	6/28	Project work	Project work

	Date	Chapter Reading	Assignments
TR	6/29	Final Project Due	Final Project Due - no late work accepted
	7/6	Grades Due	