

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11 <sup>1st Class</sup> Syllabus/Course Intro  Reading for Next Class: Adler Chapter 5 (available in Canvas)	12 <b>In Canvas:</b> Diagnostic Exercises #1a & #1b Available <b>DUE:</b> Beginning of Class Tomorrow!	13 <sup>2nd Class</sup> 35-Minute Open-Book Quiz #1 on Adler Ch. 5 Due by End of Day Lecture on Argument Detection & Inference Indicators <b>Next Reading:</b> Adler Ch18	14	15
16	17 <b>MLK Day</b>	18 <sup>3rd Class</sup> Review of Quiz #1 Continuing work on Argument Detection & Detecting Argument Indicators Some Practical Uses of these Skills	19 <b>In Canvas:</b> Diagnostic Exercise #2 Available <b>DUE:</b> Beginning of Class Tomorrow!	20 <sup>4th Class</sup> 35-Minute Open-Book Quiz #2 on Adler Ch. 18 Due by End of Day Lecture on Validity & Review of Diagnostic Exercise #2	21 <b>In Canvas:</b> Diagnostic Exercise #3 Available <b>DUE:</b> Beginning of Class Next Tuesday!	22
23		25 <sup>5th Class</sup> Review of Quiz #2 Lecture on Argument Extraction Begin Review of Diagnostic Exercise #3	26 <b>In Canvas:</b> Diagnostic Exercise #4 Available <b>DUE:</b> Beginning of Class Tomorrow!	27 <sup>6th Class</sup> Continue Exercise #3 Review Introduction to idea of counterexamples: what they are good for.	28	29 <b>In Canvas:</b> Diagnostic Exercise #5 Available <b>DUE:</b> Sunday January 30 by 11:59 pm
30	31					