

Item	Time Estimate	Formula
<b>Readings</b>		
Textbook/journal article (pages)	5 pages per hour	$= ( \# \text{ OF PAGES } / 5 )$
Case study reading (pages)	24 pages per hour	$= ( \# \text{ OF PAGES } / 24 )$
General Text (words)	280 words per minute	$= ( \text{NUMBER OF WORDS} / 280 / 60 )$
<b>Audio/Visual</b>		
Chart/Graph (items)	2 min. per chart or graph	$= ( \text{NUMBER OF CHARTS/GRAPHS} * 2 / 60 )$
Video (minutes)	1.5 x run time	$= ( \text{NUMBER OF MINUTES} * 1.5 / 60 )$
Audio (minutes)	1.5 x run time	$= ( \text{NUMBER OF MINUTES} * 1.5 / 60 )$
<b>Interactive Items</b>		
Non-scored interactives (slides)	2 min per slide	$= ( \text{NUMBER OF SLIDES} * 2 / 60 )$
Scored interactives (questions)	1.5 min per question	$= ( \text{NUMBER OF QUESTIONS} * 1.5 / 60 )$
Response-choice quiz (questions)	1.5 min per question	$= ( \text{NUMBER OF QUESTIONS} * 1.5 / 60 )$
<b>Written Work</b>		
Narrative/Reflection	1 hour per 333 words	$= ( \text{NUMBER OF WORDS} / 333 )$
(words) Argument (words)	1 hour per 200 words	$= ( \text{NUMBER OF WORDS} / 200 )$
Research (words)	1hour per 100 words	$= ( \text{NUMBER OF WORDS} / 100 )$
Case study analysis (words)	1 hour per 500 words	$= ( \text{NUMBER OF WORDS} / 500 )$
Discussion Post	1.5 Hours per 250 Words	$= ( \text{NUMBER OF ASSIGNMENTS} / 1.5 )$
Discussion Responses	1.5 Hours per 1 response	$= ( \text{NUMBER OF DISUSSION ASSIGNMENTS} * 1.5 )$