










ED01 Experimental Design 1 (4hr)		Plan	Changed	Done	Review
L01 Variables 1 (80min)					
T01 Presentation - Identifying Variables 1 (30min)					
T02 RP - Dependent Variables Cloze (15min)					
T03 RP - Independent Variables Cloze (15min)					
T04 Quiz - Experimental Design Variables 1 (20min) 80%					
L02 Variables 2 (70min)					
T01 Presentation - Identifying Variables 2 (20min)					
T02 RP - Memory 1 Variables (15min)					
T03 RP - Memory 2 Variables (15min)					
T04 Quiz - Experimental Design Variables 2 (20min) 80%					
L03 The Affect of Temperature on Diffusion (60min)					
T01 Sim: Data Collection & Analysis (60min)					

VIDEO	GRADED QUIZ	GLOSSARY	SIMULATION	RETRIEVAL PRACTICE	THINKING ROUTINES	PRESENTATION	EXPERIMENT
