











AB04 Acids and Bases 4 (4 hr)	Plan	Change d	Done	Review
L01 pH from hydronium Ion (75 min)				
T01 Video - pH from hydronium Ion Concentration (30 min)				
T02 Quiz - pH from Hydronium Ion Concentration (20min) 75%				
T03 RP - Summary HCl (15 min)				
L02 Acid Solutions (60 min)				
T01 Sim - Acid Solutions (50 min) 55%				
T02 RP - Memory 7 Acids and Bases (10 min)				
L03 Base Solutions (60 min)				
T01 Sim - Base Solutions (50 min) (55%)				
T02 RP - Memory 8 Acids and Bases (10 min)				
L04 Reactions of Acids (100 min)				
T01 Video - Reactions of Acids (20 min)				
T02 Quiz - Reactions of Acids (30min) 80%				
T03 Acid Bases Review (40 min)				

ACTIVITY	EXPERIMENT	GLOSSARY	GRADED QUIZ	INFO	PRESENTATION	RETRIEVAL PRACTICE	SCIENCE MODELS	SIMULATION	THINKING ROUTINES	VIDEO
