

O'Neill Energy Exam Format

This is a two-day two-part exam.

Day 1 (full period)

85 questions

Energy

Enzymes

ATP

Chloroplast

Mitochondrion

Light Reaction

Carbon Fixation

Day 2 (half period)

64 questions

Glycolysis

Transition

Citric Acid Cycle

Mitochondrial ETS

Anaerobic Respiration