Categorical Concurrence
State E Chemistry External Reviewers

![Bar chart showing mean hits across different standards.](chart.png)
Categorical Concurrence
State E Chemistry Standards

I. Atomic & Molecular Structure
II. Chemical Bonds
III. Conservation of Matter & Stoichiometry
IV. Gases & their Properties
V. Acids & Bases
VI. Solutions
VII. Chemical Thermodynamics
VIII. Reaction Rates
IX. Chemical Equilibrium
X. Organic and Biochemistry
XI. Nuclear Processes
XII. Investigation & Experimentation
Depth-of-Knowledge Consistency
State E Chemistry External Reviewers

![Graph showing depth-of-knowledge consistency with standards and percentage hits.](image-url)
Range-of-Knowledge Correspondence
State E Chemistry External Reviewers

![Bar chart showing mean % of Total across standards I to XII.](chart.png)
Balance of Representation Index
State E Chemistry External Reviewers

![Bar chart showing mean percentage across standards]
I. Atomic & Molecular Structure
II. Chemical Bonds
III. Conservation of Matter & Stoichiometry
IV. Gases & their Properties
V. Acids & Bases
VI. Solutions
VII. Chemical Thermodynamics
VIII. Reaction Rates
IX. Chemical Equilibrium
X. Organic and Biochemistry
XI. Nuclear Processes
XII. Investigation & Experimentation
Depth-of-Knowledge Consistency
State E Chemistry Internal Reviewers

![Bar chart showing Mean % Hits across Standards I to XII, with categories %Under, %At, and %Above]
Range-of-Knowledge Correspondence
State E Chemistry Internal Reviewers

![Bar Chart](chart.png)
Balance of Representation Index
State E Chemistry Internal Reviewers

![Bar graph showing the mean percentage across standards.](image-url)