2. Analysis

Beginning Levels: Observes individual parts of phenomena and their relationships to one another

Level 1—Observes accurately

Level 2—Draws reasonable inferences from observations

Intermediate Levels: Uses disciplinary concepts and frameworks with growing understanding
Level 3—Perceives and makes relationships

Level 4—Analyzes structure and organization

Advanced Levels in Areas of Specialization: Consciously and purposefully applies disciplinary frameworks to analyze complex phenomena

Level 5—Refines understanding of frameworks and identifies criteria for determining what frameworks are suitable for explaining a phenomenon

Level 6—Independently applies frameworks from major and minor discipline to analyze complex issues