1. **Plenary Opening:** Welcome and Meeting Logistics

2. **Plenary Discussion:** Context: Setting the Stage  
   Applications of a Nutrient Risk Assessment Model  
   Role of the Nutrient Risk Assessor / Interface

3. **Plenary Discussion:** Definition and Nature of Upper Level

4. **Plenary Discussion:** Hazard Identification  
   Definition and Nature of Adverse Effects  
   Nature of Review of Evidence*  
   Components of Hazard Identification Step

5. **Plenary Discussion:** Hazard Characterization  
   Dose-Response  
   Uncertainty Factors*  
   Adjustment Factors*  
   Synthesis of Data and Articulation of Scientific Judgment  
   Components of Hazard Identification

6. **Plenary Discussion:** Dietary Exposure Assessment*  
   Consumption Data  
   Nutrient Composition Data  
   Analysis and Intake Summaries  
   General Principles  
   Components of Exposure Assessment

7. **Plenary Discussion:** Model Application and Adjustment  
   For Categories of Nutrients and Related Substances  
   For Inadequately Nourished Populations

8. **Plenary Discussion:** Risk Characterization*  
   Components of Risk Characterization  
   Risk Characterization Interface

9. **Plenary Discussion:**  
   Presentation and Communication of the Assessment  
   Research Needs

10. **Plenary Discussion:**  
    Finalization of Report  
    Closing

*Discussion paper prepared for this topic