



## **SUB THEMES:**

1. The Dietetic / Nutrition Professional (Training / Education / Development / Service / Regulation / Lifelong learning etc.)
2. Medical / Nutrition therapy (Microbiome / Renal / ICU / Paediatric / Oncology / Mental health etc.)
3. Life Course Nutrition (Maternal Infant and young child nutrition; Developmental Origins of Health and Disease; Adolescent / Adult / Elderly)
4. Non-communicable Diseases: Etiology, prevention and management
5. Communicable / Infectious diseases: Etiology, prevention and management
6. Severe Acute Malnutrition (SAM) / Moderate Acute Malnutrition (MAM) / Nutrition in emergencies
7. Nutrition education and behaviour change (new tools / innovative approaches)
8. Sport Nutrition and physical activity
9. Research Methodologies for Nutrition (e.g. Dietary assessment methodologies; Design thinking etc.)
10. Sustainable Food systems (incl Environmental factors; Industry response to the changing food environment)
11. Food and Nutrition security (incl Indigenous foods)
12. Food Service Management
13. Nutrition-related Policy / Regulation / Legislation
14. Nutrition (specific / sensitive) interventions / Programming
15. Nutrigenetics and Nutrition-omics (Genomics, Transcriptomics, Proteomics and Metabolomics)
16. Media / Communication / Advocacy for Nutrition (incl Leveraging for financial resources to support scale-up)
17. Ethics and Leadership for Nutrition
18. Other (specify)

A multi-sectoral approach is important in the planning of the scientific programme and the scientific committee intends to incorporate the Sustainable Development Goals (SDG's), with specific reference to the following five core themes, in the scientific planning of the programme:

**Sustainable Food Production**  
**Strong Systems of Infrastructure**  
**Health Systems**  
**Equity and Inclusion**  
**Stability and Peace**