HIMSS24 Topic Categories and Sub-Topics

**Business** - Guiding health leaders toward financial sustainability and operational excellence.
- Clinically Integrated Supply Chain, Operations, and Logistics
- Financial Management
- Innovation, Entrepreneurship, and Start-ups
- Product, Program, and Portfolio Management

**Care** - Equipping caregivers with tools to keep patients and populations healthy.
- Alternative Care Delivery Models
- Behavioral Health
- Home-based Care
- Life Sciences
- Long Term Post Acute Care (LTPAC)
- Patient Experience
- Patient Safety and Quality Management
- Patient Voice/Stories
- Personalized Medicine and Genomics
- Public Health and Population Health
- Virtual Care: Telehealth, Remote Monitoring

**Data and Information** - Securing and streamlining health information to improve care delivery.
- Artificial Intelligence/Machine Learning
- Clinical Informatics
- Clinical Research
- Cybersecurity, Privacy, and Security
- Data Science
- Health Information Exchange
- Interoperability and Standards

**Health Equity** – Technology that ensures everyone has a fair and equitable opportunity to attain their highest level of health.
- Access to Care
- Barriers to Care Delivery, e.g., Low- and Middle-Income Country (LMIC)
- Digital Literacy
- Health Disparities and Inequities
- Social Determinants of Health

**Organizational Governance** - Empowering health leaders to inspire change and lead strategically.
- Climate Impact, Risk, and Sustainability
- Data Governance
- Digital Maturity
- Ethics
- Leadership
• Organizational Management
• Strategic Planning

**Process Analysis and Redesign** - Addressing a set of interrelated or interacting activities which transform inputs into outputs.
• Change Management and Process Improvement
• Project Management
• Robotic/Business Process Automation (RPA/BPA)
• User Experience, Usability, and User-Centered Design

**Public Policy** - Addressing the core issues of digital health with advocacy and public policy.
• Global Health Policy
• Healthcare Reform
• Legislation and Regulation

**Technology** - Examining digital solutions that improve care delivery and health management.
• Core/Foundational Systems
• Digital Health Technologies
• Digital Health Transformation
• Digital Therapeutics
• Emerging Technologies

**Workforce** - Preparing people and organizations to tackle what’s next in health and wellness.
• Professional Development
• Staffing, Retention, and Employee Wellness
• Workforce of the Future