



**MASINDE MULIRO  
UNIVERSITY OF SCIENCE  
AND TECHNOLOGY**

# 13<sup>TH</sup> MULTI-DISCIPLINARY INTERNATIONAL CONFERENCE 2019

**THEME "Transformational Leadership, Innovation and Technology Transfer for Sustainable Development in Developing Countries"**

**June 19<sup>th</sup> - 21<sup>st</sup>, 2019**

Masinde Muliro University of Science and Technology  
**MAIN CATERING UNIT**

## BACKGROUND

The World Bank estimates nearly 800 million people live in extreme poverty globally; most of them are found in Sub-Saharan Africa and Asia. It is hoped that through the Sustainable Development Goals Agenda, the world shall provide better service for her people. The extent to which this will be achieved shall depend on how leaders in various sectors transformatively prioritize sectors of the economy and address emerging challenges. Through paper presentations, plenary discussions and case studies among others, this conference shall provide a multi-sectoral fora and platform for scholars, industrialists, policy makers and consultants to interact and come up with practice oriented and ethical solutions that shall spur sustainable development in developing countries.

## Sub Themes:

### Leadership, Financial Stability and Digital Marketing for Sustainable Development.

1. Enhancing University- Industry Linkage for Sustainable Development
2. Financial Literacy and Inclusion for Sustainable Development
3. Harnessing trade for sustainable development and green economy
4. Trends in Human Resource Management for Sustainable Development
5. Corporate Governance and Sustainable Development
6. Entrepreneurship and Business Innovation for sustainable Development
7. Corporate Social Responsibility and sustainable development
8. Role of social/ digital marketing in sustainable development
9. Public Sector Accounting for sustainable development
10. Culture, Ethics and Leadership
11. Supply Chain management Practices and sustainable development
12. Financial stability in developing countries for Sustainable development
13. The blue economy, development and risk appraisal

### Vocational Training, Youth, Gender and Industrialization for Sustainable Development.

1. Vocational training and industrialization for Sustainable Development
2. Gender and TVET for Sustainable Development
3. Trends in TVET for Sustainable Development
4. TVET and Entrepreneurship for Development
5. Youth and TVET for Sustainable Development.
6. Technological transfer and Technology Accumulation for Economic Development

### Universal Health Care, Innovations and Training for Sustainable Development.

1. Devolution of Health services for Sustainable Development
2. Control of human diseases for sustainable Development.
3. African Traditional Medicine and alternative Medicines for Sustainable Development
4. Medical Tourism, nutrition, lifestyle diseases and insurance
5. Trends in management of AIDS and HIV for Sustainable Development
6. Mental and psychological health for Sustainable Development
7. Administration, management and abuse of drugs.
8. Leadership Development and systems thinking for health innovators.
9. ICT and Universal Health Coverage
10. E-mobile health for effective and Sustainable Development
11. Competence-Based and Evidence-Based for continuing Medical Education
12. Innovative medical Education for Sustainable Development
13. Training of health care Professionals; reviewing assessment criteria for improved competence.

### ICT Innovations, renewable energy, Gender and Nano-Technologies for Sustainable Development

1. Innovation in Engineering and infrastructure for Sustainable Development
2. Agricultural Mechanization for Sustainable Development
3. Harnessing renewing energy sources for Sustainable Development
4. Emerging trends in information and communication technologies for Sustainable Development
5. Effects of Media and Social cohesion for Sustainable Development
6. Challenges in Engineering Training for Sustainable Development
7. Gender in Engineering
8. Nano-Technology in developing countries – A curse or blessing.

### Human migrations, Food Security and Agricultural Sciences for Sustainable Development.

1. Innovation and technology transfer in Agriculture
2. Agricultural production value addition and marketing
3. Biodiversity conservation and development in Africa
4. Management of natural resources for Sustainable Development
5. Climate change, adaptation and mitigation for Sustainable Development
6. Human population land sub-division and migration in Sustainable Development
7. Organic farming systems for Sustainable Development
8. Crop improvement and biotechnology
9. Droughts and desertification
10. GIS, remote sensing applications and precision Agriculture
11. Irrigation and drainage technologies
12. Soils and Agricultural Engineering Sciences
13. Risk management in Agriculture
14. Post harvest handling and food Sciences

### Education, inclusivity, innovations and peace for Sustainable Development

1. Trends in Education for Sustainable Development
2. Inclusive Education for Sustainable Development
3. Innovative instructional Practices for Competence Based Curriculum
4. Globalisation in Education, exchange programmes and collaborations
5. Trends in special, minority and gender mainstreaming Education for Sustainable development
6. The role of Humanities and social sciences in Sustainable development
7. The changing dynamics of humanities and social sciences studies
8. Public and private and higher Education trends for Sustainable Development
9. Value-loaded Linguistics Education for sustainable Development.
10. Justice and peace for sustainable Development.
11. Minorities and legal frames for Sustainable Development
12. Inclusive Education for life long learning.

## Conference Charges

MMUST STAFF	- KES 5,000/=
OTHER PRESENTERS	- KES 8,000/=
STUDENTS	- KES 1,000/=
EXHIBITORS	- KES 20,000/=

ALL SUBMISSIONS TO: [directorrel@mmust.ac.ke](mailto:directorrel@mmust.ac.ke)  
[achokajudith@yahoo.com](mailto:achokajudith@yahoo.com)

**Deadlines for Submission: Abstracts - 31<sup>st</sup> March, 2019  
Papers - 10<sup>th</sup> April, 2019**