

Course Topics

Implementation Science: Overview and key concepts

Implementation research in the prevention and control of noncommunicable diseases

Implementation Science in LMICs – Case Studies from India and Africa

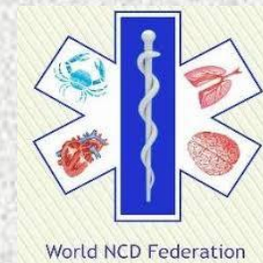
Building the Evidence Base: A public health perspective

Implementation Research in the Real World: From Science to Policy and Practice

Implementation Science and Research Challenges

Funding for Implementation Sciences

Building Capacity for Implementation Science in LMIC



World NCD Federation Centre for Implementation Sciences & Research in NCDs

2nd International Course on Implementation Sciences & Research in NCDs Date: 21st -22nd January 2022

Expected Outcomes

- Develop a pool of health professionals trained in implementation sciences and research for effective implementation of National NCD programs in LMICs
- Undertake demonstration projects in LMICs to be up-scaled at state and national level.
- A linkage between the evidence generated by the Centre of Evidence based research in NCDs and implemented by the CISR- WNF.

How to Apply

Please follow the link for further details and registration

<http://worldncdfederation.org/>elearning@WNF>

For further information, contact: 7973038415

Partners: PGIMER, World NCD Federation and Viatrix

Why Centre for Implementation Research?

Implementation is a major challenge in any national NCD programme as most of the NCD programmes are new. Though there is a growing recognition of the importance of implementation research, significant gaps in human resource capacity and implementation challenges still remain. The Centre aims to identify the bottlenecks, move ideas and innovations into action to strengthen the existing national programmes by capacity building and undertaking demonstration projects. The promotion of implementation research is at local, regional, national and international level and involves collaborations with different stakeholders, Ministries of Health, National research bodies and knowledge users at each level in key healthcare priority areas in LMICs.

About the course

The 1st course was a collaboration between World NCD Federation and Global Alliance for Chronic Diseases (GACD) which was organized as a two days workshop during the 1st World NCD Congress 2017 in India and attended by 38 participants. One module on Implementation Research is included each year during the International NCD Course organized since 2015 where operational projects are taken up by the participants as a group activity. Till date around 350 participants have been trained in India and abroad. The course will be a comprehensive online learning for knowledge and skill development in implementation research, particularly in relation to NCDs. The course will be an important step towards the growing emphasis on implementation science as an essential aspect of bridging the evidence-to-practice gap. The training will be through interactive sessions and skill development by expert faculty.

Intended Participants

Program Managers, Policymakers, Young researchers, Healthcare professionals, Public health professionals, Healthcare advocates and students and graduates of public health, global health, or other related subjects from any part of the world are also welcome.

Objectives of the Course

- To advance knowledge and practice in implementation science and research in NCDs.
- To identify and address the barriers to effective implementation and scale-up of evidence-based interventions.
- To apprise of strategies and activities for engaging with key stakeholders in the translation of the evidence into implementation.
- To develop generalizable insights and best implementation practices.
- To showcase examples of implementation research and the uptake of research findings into policy and practice.

Course Fees

Indian Participants: Rs 2500

LMICs/ Developing Nations: USD 100

Developed Nations: USD 150

*As per world bank list <https://datacatalog.worldbank.org/dataset/gdp-ranking>