SHORT COURSE ON IMPLEMENTATION RESEARCH

ABOUT THE COURSE

The three days course on Implementation Research (IR) will provide participants to identify the obstacle by contextual barriers and address the gaps in health service delivery to maximize the beneficial impact of health interventions. The key contribution of this course will be to impart knowledge to the implementers of IR, how to use the IR results in developing evidence-based policy.

DURING THE COURSE YOU WILL LEARN

- Introduction to and rationale of IR in health
- Concept and definition of IR
- Defining IR problems and IR questions
- Common components of IR outcomes
- Health outcomes and IR outcomes
- Introduction to basic epidemiology
- Introduction to basic biostatistics
- Process documentation of an IR
- Scaling up of a health research project based on the results of an IR

WHO CAN APPLY FOR THIS COURSE?

The participants of the course will be the health program managers who are in a position to make decisions to implement IR within their existing resources. The policy makers who are interested to utilize the evidence emerged from the IRs can also participate in this course. The participation of this mixed group will assist in building strategies for the best utilization of evidence by synthesizing findings under various circumstances. Although examples used during the course will be taken from the health literature, the underlying concepts are applicable to other disciplines as well. Therefore, the academic researchers, public health professionals, non-academic participants, employees of other business sectors who have to analyze data and present findings to their hierarchy and policy makers will find the course useful. It is assumed that participants will have no prior experience of conducting implementation research which will NOT be a requirement for applying.

COURSE INSTRUCTORS



Dr Shaikh A. Shahed Hossain, PhD, Professor, BRAC James P Grant School of Public Health, BRAC University and Former Scientist, icddr,b.

Dr Hossain developed a manual of implementation research and led a short course on IR at icddr,b. He is also engaged in teaching and training with Technical Training Unit of icddr,b (TTU)

of icddr,b, North South University and Bangabandhu Sheikh Mujib Medical University (BSMMU).



Dr Nafisa Lira Huq is an Adjunct Faculty and Technical Advisor, at BRAC James P Grant School of Public Health, BRAC University. She specializes in capacity building on implementation research to the health program managers through leading a short course on implementation research in icddr,b.

Dr Huq has more than 22 years scholarly involvement in implementation research and her mentoring range widely, from Sexual and Reproductive Health to Implementation research in and outside icddr,b.

Participants are requested to bring their own laptop (64 bit operating system) during the course. Wi-Fi facilities are available

REGISTRATION DEADLINE: THURSDAY, 27 JULY 2023
COURSE FEE SUBMISSION DEADLINE: SUNDAY, 30 JULY 2023
SEATS ARE LIMITED. ENROLMENT ON FIRST COME, FIRST SERVED BASIS

This is a non-residential **INPERSON** course.

The course fee includes training materials, tea, snacks and lunch

HOW TO APPLY

Please follow this link: https://forms.gle/URz2RdDipvDjgDyb6 to complete the REGISTRATION FORM and submit by THURSDAY, 27 JULY 2023. You will be notified about the payment method when your application is accepted. Your seat will be confirmed upon completion of full payment. If you have any queries please contact

Mobile: 01843 903011 (Munir), Email: cpsd@bracu.ac.bd

Organised by

Centre for Professional Skills Development in Public Health BRAC James P Grant School of Public Health