







TDR Postgraduate Training Fellowship in Implementation Research Academic Year: 2022/2023 BRAC James P Grant School of Public Health (JPGSPH), BRAC University is pleased to announce a Call for Applications for the award of TDR Postgraduate Training Fellowship for the one-year Master of Public Health (MPH) 2022–2023 Programme. Taught in English, the MPH Programme is a 12-month full-time programme which promotes problem-based experiential learning.

TDR Postgraduate Scholarship is open for MPH applicants who are interested in Implementation Research and Infectious Disease, including cross-cutting themes such as Gender, Equity, Health System, and Human Resource.

TDR Fellows are oriented to numerous important infectious and bacterial diseases, distribution, surveillance and control strategies prevalent in developing countries. Through experiential hands-on learning, students undertake field visits to icddr,b's famous Matlab surveillance area and BRAC's globally recognised directly observed treatment short courses (DOTS) Tuberculosis and Malaria Control programme, to learn implementation of epidemiological studies on infectious diseases.



"The best part about my TDR postgraduate scholarship was the hands on experience that I received. The practical aspect of the course allowed me to learn from a whole new perspective, which has definitely contributed to my theoretical understanding of public health. The scholarship programme ensures that you not only learn about developing nations but global concepts as well."

- Annemarie Paul; TDR Fellow MPH 16th Cohort, BRAC JPGSPH; Professional National Health Officer -Immunization; UNICEF.

The Epidemiology of Infectious Disease module at BRAC JPGSPH is jointly coordinated by:



Dr Stephen P. Luby Professor of Medicine (Infectious Diseases), Associate Dean for Global Health Research, Stanford University, USA and Adjunct Faculty, BRAC JPGSPH.



Dr Richard A. Cash

Professor, Global Health and Population, Harvard T.H. Chan School of Public Health, USA and Professor, BRAC JPGSPH.



"BRAC JPGSPH was the first choice because of its renowned faculty and extensive curriculum. I was fortunate enough to have been offered the TDR Implementation Research scholarship, after doing well in the admission test. The frequent field visits and learning from the faculty from all over the world greatly impacted me, as my entire view of the world changed within that one year. The scholarship facilitated the Implementation Research course that helped me understand the nuances of health programmes and the delivery of services, which I later applied in my work."

Puspita Hossain, MBBS;
TDR Fellow MPH 12th Cohort, BRAC JPGSPH;
PhD (c), Health Policy, McMaster University.



"The TDR scholarship programme benefitted me by allowing me to pursue the career that I always wanted to. I would also like to share that the faculty and staff at BRAC JPGSPH are very supportive and helped all the TDR Fellows to complete their individual research."

Saw Nowel Aung; TDR Fellow MPH 16th Cohort, BRAC JPGSPH; Technical Specialist, Première Urgence Internationale – Myanmar.

TDR Postgraduate scholarship covers tuition fees, food, accommodation, monthly stipend and much more.

Apply by 31 October 2021, for the upcoming academic year 2022-2023.

https://www.bracjpgsph.org/tution-scholarship.php

