

Profile

Mr. Trinh Hong Son, Medical Doctor

Director of Nutrition Information and Education Communication Centre (NIEC)

at National Institute of Nutrition (NIN), MOH-Viet Nam.

Tel: 84-24-38551831; Mobile: 0913381566

Email: trinhhongson88@gmail.com

- Member of Viet Nam Nutrition Association (VINUTAS)
- Executive Committee Member of Viet Nam Nutrition Pediatrician's Association Branch (as a branch of Viet Nam Nutrition Association-VINUTAS).
- Member of Japan Association for International Health.

Work as researcher at NIN from 1994 up to now. From 2000-2007, he coordinator the National Nutrition Program, participate in setting up the network in whole country to implement National Nutrition Strategy. As permanent Secretary of the National Committee to direct the implementation of nutrition strategy at nationwide.

2012-2017: Implement SATREPS Project, title "Determining the Outbreak Mechanisms and Development of a Surveillance Model for Multi-Drug Resistant Bacteria". Sponsor by JICA.

Work description: Head of Anthropology study component. To study the risk factors of outbreak multi-drug resistant bacteria and determine the issue in the anthropological perspective and develop a public health educational intervention model to prevent the spread of antimicrobial-resistant bacteria at the community in Viet Nam. In November 2016, he participated and has presentation "*Three dimensions of One Health and community intervention model for MDR bacteria in Viet Nam*" at the Second Global Conference on One Health (GCOH), theme "Moving forward from One Health Concept to One Health Approach" (held at Kitakyushu City, Fukuoka Prefecture, Japan on 10th and 11th November 2016),

2016-2017: National Consultant on Emergency Behaviour Change Communication (BCC) for UNICEF. Under Project title "Life-saving WASH and Nutrition interventions for drought and saline intrusion affected population in Viet Nam". UNICEF Viet Nam.

2017: National Consultant for FAO Viet Nam. To evaluate for The Joint United Nations Programme (JP) "*Integrated Nutrition and Food Security Strategies for Children and Vulnerable Groups in Vietnam*" (UNJP/VIE/055/UNJ), Phase II. **Work description:** Desk review of all relevant documents. In close consultation with the International Consultant, support the International Consultant throughout the evaluation process including developing the mapping of stakeholders, preparing the detailed work plan for the final evaluation, drafting the inception report, arranging for meetings/interviews, carrying out meetings with the JP stakeholders, conducting analysis of data collected, preparing the draft evaluation report and the presentation for the stakeholder meeting and finalizing the evaluation report. Provide interpretation and translation support to the International Consultant.

2007-2008: Worked as principal researcher of the research: "Nutrition situation and factors related to nutrition situation of mother and child at Phu Loc commune, Ninh Binh province".

2007-2008. NIN cooperation with OSAKA University-Japan.

2005-2008: Implementation the Project title "Participatory Approach for Contribution to Improvement of Safe water, Nutritional and Health Environment in three Rural Communes in Viet Nam" (JICA Partnership Program-Grass-roots Partner Project - International Life Sciences Institute Center for Health Promotion of Japan and NIN-Viet Nam). **Work**

description: Develop the behavior change communication material for WASH and nutrition; implementing the intervention activities on behavior change communication for WASH and nutrition.

2003-2005: Implementing the pilot study project, title "Micronutrients and food diversification: Communication strategies in disadvantaged communities". Sponsored by the Upsala University and SIDA (Sweden). **Work description:** Work as researcher in field of behavior change communication. Develop and implementation the intervention activities in term of behavior change communication strategy on food and nutrition for the target group at Yen The district, Bac Giang province.