21st International Conference on

Food & Nutrition July 25-26, 2018 | Vancouver, Canada



Nurul Sam Aman

University of Massachusetts, USA

Food security in a world of ten billion

 ${f B}$ y the year 2050 our global food system must feed an additional three billion people: two billion more due to population growth plus the one billion currently undernourished. After years of decline world hunger is on the rise. Due to climate change, wars and the inefficient use of food resources world hunger has increased for the first time in fifteen years. We need to address food security at the core. It is entirely possible to eliminate hunger and to feed a world of ten billion people well with existing agricultural capacity. Our presentation will focus on the efficient allocation and use of food resources.

Biography

Nurul Sam Aman, PhD, is a Senior Lecturer at the University of Massachusetts Boston, Boston, MA with specialization in Information Economics and Knowledge Management in Information Technology. He is a Financial Economist with over 28 years of teaching experience in Economics, Economic Development, Sustainable Development, Income Distribution and Money & Finance. He earned his PhD from Capella University, Minneapolis, MN; MA in Economics and MBA in Finance from Northeastern University, Boston, Massachusetts. Currently, he has been teaching in the Economics Department at the University of Massachusetts Boston for over 18 years. He is also working as a member of the Editorial Board of Asian Journal of Inclusive Education (AJIE), a peer reviewed journal for inclusive education and development. He has also extensive experience in teaching on-line courses at UMB and UML for over 14 years. He also teaches overseas as a Visiting Professor at different Universities. His most recent visit was to Schaanxi Normal University (SNNU) in Xian, China in Summer 2018 and taught Economics of Human Capital at the Graduate School of International Business School. He also organizes and host annual International Conferences on Sustainable Development at the Harvard University in collaboration with www.ISDIWorld.com. In addition, He also held positions as a Business Control Manager of Information Technology Departments in high technology companies such as PictureTel Corporation (now PolyCom), Rational Software and the IBM for financial and economic analysis, budgeting and forecasting, auditing revenue and cost savings.

nurul.aman@umb.edu

Notes: