**Delivery Science for International Nutrition**

**Why This Program?**

Despite agreement that scaling up select nutrition interventions would have huge payoffs, evidence and training on how to do this remains weak. Implementing effective nutrition programs at scale requires a clear understanding of institutional and human capacities required to support tailored, evidence-based programming that generates measurable (and actually measured) results. Improvements in health and nutrition will not occur without major advances in the delivery and implementation of proven interventions at scale.

The course offerings in this certificate program are designed to meet the educational needs of those engaged in implementing nutrition-related programs around the world. The program builds the capacity of practitioners through specialized, graduate level training in program delivery science.

**What Will You Achieve?**

*GAIN* a broad understanding of the issues inherent in designing, developing, and implementing nutrition intervention programs with an emphasis on developing countries. *DIFFERENTIATE* between various health and nutrition theories and models in order to apply them appropriately to scenarios faced in their current work. *APPLY* proven methodologies to design, monitor and evaluate interventions and educational health and nutrition programs.

**An Exceptional Experience**

- 100% online - and highly interactive - coursework that allows flexibility and convenience without sacrificing quality
- All courses developed *and taught* by Tufts faculty
- Student to Faculty ratio = 17:1
- Graduate-level academic credit from Tufts University
- Courses held to the same academic standards as our campus-based, graduate degree courses
- Join a diverse student body from 15 countries and 23 states

**Certificate Courses**

- Program Development and Delivery
- Theories of Behavior Change and Applied Positive Deviance
- Program Monitoring and Evaluation

**Featured Faculty**

Erin Boyd, Emergency Nutrition Specialist at UNICEF and Adjunct Faculty at the Friedman School of Nutrition Science & Policy, brings ten years of experience in humanitarian response and policy related to emergency nutrition programming, data management and analysis. She teaches the *Program Development and Delivery* course.