

Master of Science in Global Health COMMENCEMENT LUNCHEON

Friday, May 10, 2013 11:30 a.m. - 1 p.m. Levine Science Research Center Duke University

PROGRAM

Welcome Michael H. Merson, M.D.

Director, Duke Global Health Institute Wolfgang Joklik Professor of Global Health

Remarks Victor J. Dzau, M.D.

Chancellor for Health Affairs, Duke University President & CEO, Duke University Health System

Remarks Christopher Woods, M.D., M.PH.

Director, Master of Science in Global Health Associate Professor, Medicine and Global Health

Faculty Recognition

Student Recognition

Presentation of Award for Outstanding Student

Given in recognition of the student's excellence in academic coursework, thesis research, and extracurricular involvement.

extracumcular involvement



MASTER OF SCIENCE IN GLOBAL HEALTH

AUGUST 2012

Christopher Lam

DECEMBER 2012

Madeline Boccuzzi
Nahida Chakhtoura
Christopher De Boer
Ryan Garrett
Matthew Gunderson
Thomas Holland
Elizabeth Jones
Jacob Kirkorowicz
Justin Lana
Neeraja Penumetcha
Nicole Georggi Walther

MAY 2013

Lauren Beaudry
Xiaochen Dai
Erin Dainty
Devarati Das
Allyson Drew
Cydney Justman
Alexandra Kyerematen
Sheng Liu
Maia Pelleg
Shivam Punjya
Jennifer Rackliff
Matthew Sebranek
Reeshi Sen
Samiksha Tarun
Fan Yana

The Duke Global Health Institute congratulates our newest group of Master of Science in Global Health graduates. We hope this will be one of many milestones in your global health career.

You have played an important role in establishing Duke as a leader in global health education. We have been impressed by your dedication to the reduction of health disparities in this country and abroad, and we hope your experiences at Duke will provide inspiration for your future endeavors.

We have appreciated the opportunity to teach you and to learn from you. Please keep in touch and share your successes with us.

CONGRATULATIONS AND BEST WISHES!

DUKE GLOBAL HEALTH INSTITUTE

310 Trent Drive, Box 90519 Durham, NC 27708 919.681.7760 globalhealth@duke.edu globalhealth.duke.edu