Dear Students,

I am offering an innovative and useful course for Winter 2016, for sophomores, juniors, and seniors with an interest in global health. **INTMED 387. Implementation solutions for global health equity. 3-credit course. Meets Tuesdays-Thursdays- 10-11:30. I hope you will consider enrolling and passing this information along to your friends.**

We will have interactive discussions of policies and their outcome evaluation. **I will teach you a skill you will need always: how to read scientific papers in ANY field.** You will work individually and in teams to come up with solutions and will critique each other's strategies. I expect to teach students with a broad spectrum of interests and career aspirations: pre-health, pre-law, public health, engineering, international studies, women's studies, social work, public policy, geographic area studies, anthropology, sociology, psychology, business.

I teach from the perspective of a practicing physician, scientist, and public and global health advocate and researcher. I believe I am the only or one of very few clinical practicing physician(s) (I am an oncologist) and public health scientist teaching undergraduates at the University of Michigan. I hope to reach those of you who are trying to decide how to best apply your own interests to the global stage, through your work, writing, and action.

In this course we will examine major health equity challenges in the US, Latin America, Africa, the Middle East, and Asia, with in-depth analysis of the trajectory of national and international policies and community and national interventions and a view to building future strategies and policies and how to evaluate if they work in the short-, medium-, and long-term horizons.

The course has no formal pre-requisites. We will review principles of global research ethics and basic concepts during the first week. I welcome students who want to employ this course for an Honors upgrade by doing extra work.

Please do not hesitate to contact me at smerajve@umich.edu with any questions or concerns. I am seeking to teach up to 70 students.

Many thanks in advance for your consideration. I look forward to seeing you in class.

Sofia D. Merajver, MD, PhD
Professor of Internal Medicine and Epidemiology
Scientific Director, Breast Oncology Program
Director, Breast and Ovarian Cancer risk Evaluation Program