





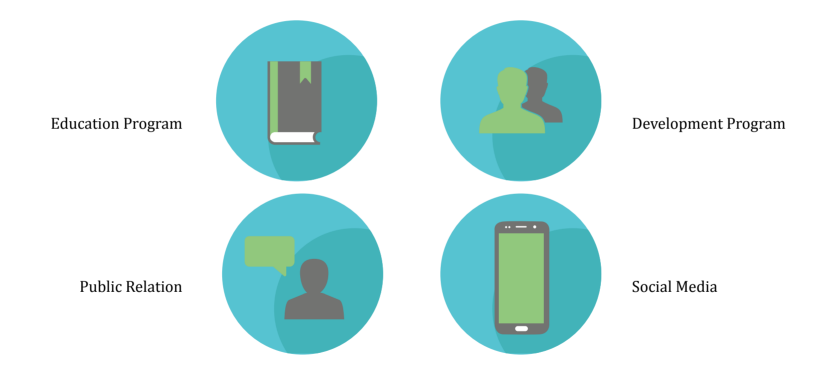




Global Health is the future of medicine

Prof. Kenji Shibuya







Visi

Menjadi jembatan pembangunan kesehatan Indonesia secara komprehensif, kolaboratif, dan kontinu.

Misi

Menjadikan Globular sebagai sumber informasi terpercaya yang menawarkan perspektif global mengenai masalah-masalah kesehatan di Indonesia

Mengadakan kegiatan-kegiatan pengembangan kapabilitas, edukatif, dan strategis sesuai kebutuhan masyarakat

Membangun relasi dan kerja sama dengan individu/ organisasi/ lembaga terkait pembangunan kesehatan



Climate Change

Climate change is the biggest global health threat of 21st Century. Climate change will have its greatest impact on those who already the poorest in the world: it will deepen inequities and the effects of global warming will shape the future of health among all peoples

The Lanclet, May 2009







66

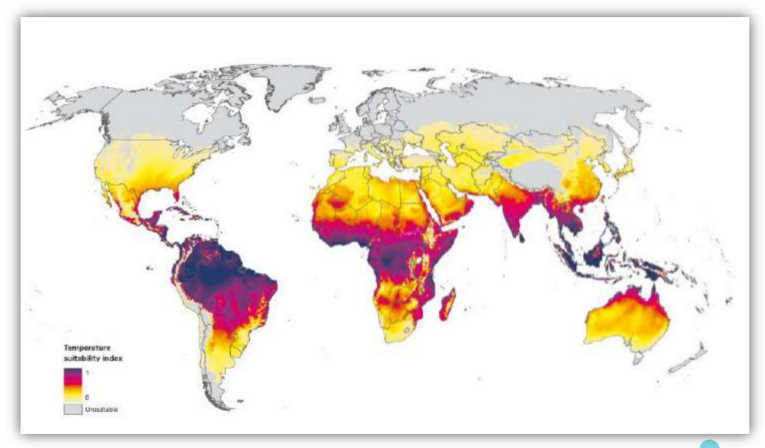
When climate change is framed as a health issue, rather than purely as an environmental, economic, or technological challenge, it becomes clear that we are facing a predicament that strikes at the heart of humanity.

Helena Wang, Richard Horton.

"Tackling climate change: the greatest opportunity for global health." - The Lancet, June 2015.



Pemetaan Perubahan Distribusi Penyakit Malaria (WHO, 2012)





Introductory Learning Course On Climate Change

SYLLABUS
Development Program
Globular Health Initiative





Help reverse climate change before it's to late.



Health Care Without Harm's Health Energy Initiative

presents

of Energy from Coal



10 March 2017 | 8:00 AM - 5:00 PM

Cocoon Boutique Hotel

Quezon City



For details, e-mail Ann Lustresano at ann@no-harm.org



Target Groups & Learning Objective

A. The course should be of particular interest to:

- Faculty, University Students
- NGO
- Any community interested on the subject



B. After completing the course, participants will be able to:

- Understand about SDGs especially on Climate Change and Human Health
- Analyze and outline basic planning process to deliver climate change action
- Understand about SDGs in general
- Explain and correlate Goal 13 and Goal 3 especially with the conditions in Indonesia.
- Outline basic elements of planning processes to deliver climate change action
- Analyze principal challenges and opportunities for climate change action
- Explain how mitigation and adaptation policies and measures in health and related sectors can benefit human health



Course Structure and Content

The course is structured around four basic modules:

- 1. Sustainable Development Goals (outline of Goal 13 and Goal 3)
- 2. Climate Change and Human Health
- 3. Effects of The Coal Industry on Climate Change and Human Health
- 4. Sustainable Green Energy

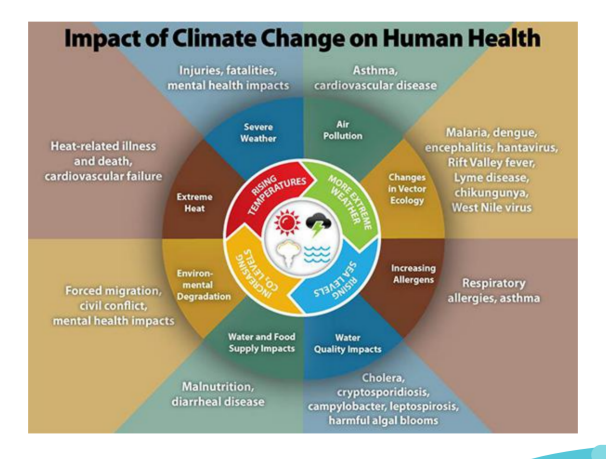


Module 1:Introduction to Sustainable Development Goals





Module 2:Climate Change and Human Health





Module 3:Effects of The Coal Industry to Climate Change and Health

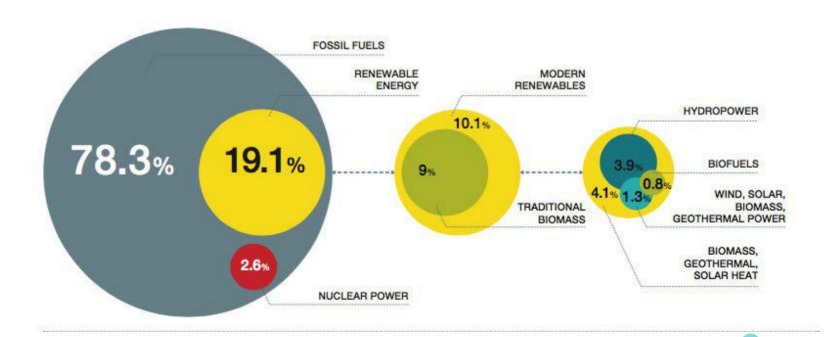






Module 4:Sustainable Green Energy

FIGURE 3.1 | ESTIMATED RENEWABLE ENERGY SHARE OF GLOBAL FINAL ENERGY CONSUMPTION 2013

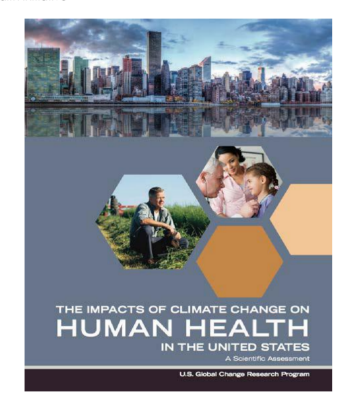


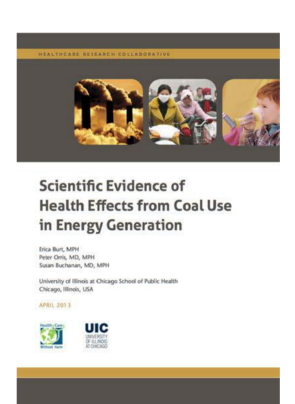


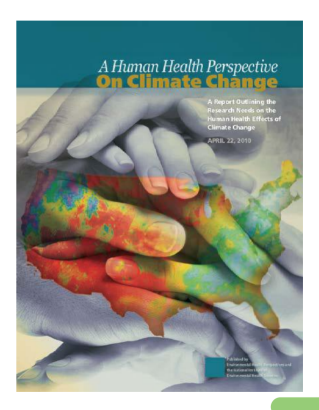
Methodology and Certification

- 1. Maximum participants of 30 for training course
- 2. All materials will be given by an expert on the subject per module respectively
- 3. At the end of the fourth module, participants will be divided to smaller groups to discuss and prepare a presentation on a feasible project management for renewable energy supply.



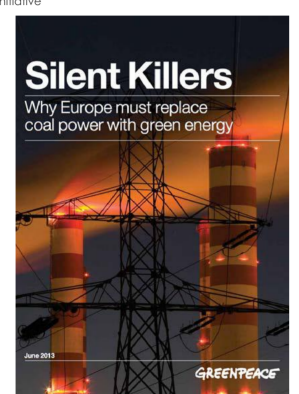


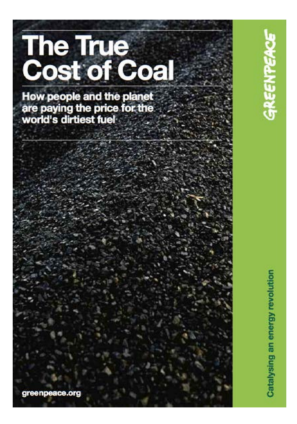


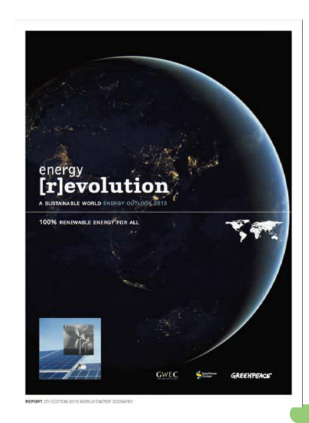
















Contact



@globular_hi



Globular Health Initiative



globular.hi



@globular.hi

