Capacity Strengthening - Digital Health HIS E-Courses

Global Goods and Community Engagement

Course Purpose

This course is intended to provide and enhance abilities to contribute to software development projects in global digital health. It contains an overview of how global goods can contribute to digital health projects, and highlights the value proposition for working with applications that are supported by communities of practice. Students will learn how to evaluate a global good to determine fit for their context and learn how to effectively engage with global health information systems (HIS) communities.







2025

Duration: 3hrs, 25 min

Language: English

Launch date: January 15th,



Skill level:

Beginner



Recommended experience:

- Basic computer skills
- Basic understanding of health information systems.



Instructional format:

Self Paced (on-line via atingi) or instructor led live classroom with PPT

Organised by:





www.regenstrief.org www.bmz-digital.global

Learning Objectives



At the end of the training, it is expected that the trainees will be able to:

- Articulate the value proposition for using a global good
- Understand the relationship between global goods and digital public goods for health
- Articulate a global goods approach to software development
- Demonstrate awareness of the types of global goods (sources and lists)
- Plan and conduct software selection
- Demonstrate how to adapt a global good to fit your context

- Understand how to contribute to the development of a global good
- Identify situations where global goods have been deployed in your country or context
- Identify global good communities of practice relevant to country projects and goals
- Present considerations for building a local community.

Target Profiles How this course will help each profile?



HIS Leadership System Support Personnel:

HIS program managers, Digital Health advisors. Public Health Specialists, Implementing Partners, and Donors.

Software developers. Business Analysts, Trainers, Quality Assurance Technicians, Help Desk Technicians, and HIS specialists.

Health Care Providers. Data Clerks and Clinical Informaticists.

Clinical staff:

atingi

All the courses are avaible on Atingi for free! Enroll now!



