

Learning objectives for the e-learning course

Task: think of 2-3 learning outcomes for the e-learning course. What should a participant be able to do after the course? What should they learn to do? To what extent should they be able to talk about OpenIMIS?

Target audience: mid-level managers (government, health insurance companies, NGOs) with basic health financing & ICT knowledge

Time: 13min

Advantage from vendor provided software

The person should be able to know what the system is and be able to visualize how they can use it for their programme - they dont need to be experts but have an overview

> ...to know where systems is being implemented and refer to it as showing usage is testimony that applications works and helps convincing decision makers

> > to import,

export

data/Excel

there could be an open field at the end of the elearning for suggestions to improve openIMIS functionalities so we collect them

be able to make a short demo of openIMIS so he/she can spread the word

needs to be able to translate orgnisational Metadata / structures into openIMIS entities

Learning Outcomes

understand the advantages of a Global Good compared to a) commercial products and b) homegrown stuff

To convince a health

insurancemanager

by presenting its

advantages (added

value): moving from

manual

management

..at times there might

be an existing system

so person needs to

know how to migrate

or incorporate

openIMIS into existing

needs to know

how to use

contribution tools

(e.g. translation,

documenttaion.

service desk)

able To use

autonomously

open Imis

Advocate for the use

of OpenIMS as

strategy for

ensuring access to

universal health

care and universal

social protection

Improve openIMIS functionalities Being part of an openIMIS community/g roup/club

a 1

for example - whv openIMIS vs DHIS2:)

he able to understand the sustainability of ol compared to choosing a different solution

... be able to explain about the interoperability to other systems

.. understand how the community can help new implementation teams

Module of traning

needs to know how to install and customize/confi

..to be able to explain the boundaries of what the system can and can not do

understand the position of openIMIS within a national eHealth Infrastructure

> understand the versatility in terms of different use cases served by ol

have a clear understanding of openIMIS functionalities and modules - in particular enrollment and claim processes

gure openIMIS

with

Innovate openIMIS

... other Capacity Building Topics (suggestions)... ideas for training

training on different use cases of ol

FHIR Mapping

Integration with DHIS2

whom can I ask if I run into trouble?

> List of trainers who are available for in-country trainings