Business Analysis in Digital Health

Course Purpose

This course provides learners with an introduction to Business Analysis in the Digital Health sector. The objective is to equip learners with foundational skills to understand the role of a Business Analyst. This involves methods and techniques employed during the analysis phase of the software development lifecycle. It also covers relevant frameworks, best practices, and their application in the development of software solutions for healthcare.







Duration: 6 hours

Language: English

Launch date: March, 2025



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:

- Understand and describe the roles and responsibilities of a Business Analyst as they relate to the SDLC.
- Apply the skills required to create a Business Requirements Document and understand it's use and importance.
- Develop current state and future scenarios from a BA standpoint.
- Identify and engage key stakeholders.

- Utilize techniques in gathering, documenting, and prioritizing requirements.
- Understand how to gather requirements through use cases.
- Identify and create digital health business process maps.
- Oversee and conduct User Acceptance Testing
- Facilitate software deployment and the maintenance required ongoing.

Target Profiles How this course will help each profile?



HIS Leadership	Business / Systems Analyst	Project Manager	Trainer, Support Analyst, Help Desk	Developer, Systems Engineer and Administrator
	for systems analysis.	, , ,	documentation produced can be used to help you better serve customers.	systems analysis role enables and



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



