


BUSINESS ANALYSIS AND SCRUM

CURRICULUM



LEARNING OUTCOME FOR BUSINESS ANALYSIS

- ★ 1 **All you need to kick-start and be successful as a business analyst**
- ★ 2 **Business Analysis concepts and key points**
- ★ 3 **Soft skills and transferable required for Business Analysis**
- ★ 4 **Hot in-demand jobs for Business Analyst**
- ★ 5 **The tool, the technique and processes for Business Analysis**



WHO IS IT FOR?

Everyone can participate in the business analysis and scrum training. No previous knowledge or experience with projects is required.



LEARNING OUTCOME FOR AGILE SCRUM

By the end of this course, you will be able to;

- 1 Identify scrum as a project management method**
- 2 Understand the importance of scrum framework and sprints**
- 3 Understand the role of a professional scrum master**
- 4 Know how to use the product backlog to plan with agility**
- 5 Construct and carry out projects in scrum teams**
- 6 Evaluate essential elements of scrum**



THE BUSINESS ANALYSIS CURRICULUM

- 1 **Project initiation, planning and agile essentials**
- 2 **Software development life cycle**
- 3 **Understand the role of a professional Requirements fundamentals, elicitation analysis, requirements and approval**
- 4 **Business analysis tool kit - Agile online project collaboration**
- 5 **Stakeholder analysis and engagement**
- 6 **Evaluate essential elements of Setting-up performance measures**
- 7 **Excel, Power BI and SQL for data analysis**



Module 1: Project initiation planning

The role of a business analyst

1

Understanding the business objective

2

What is a stakeholder and how to identify them

3

Assigning responsibilities to stakeholders using a RACI Matrix

4

Stakeholder register and template

5

Creating a business case

6

Arranging a kickoff meeting

7

Conducting a kickoff meeting

8

Kickoff meeting template

9

Module 2: Agile essentials

What is Agile?	1
Why go Agile?	2
How it all began - the history of Agile	3
The different Agile methodologies	4
Agile principles	5
The Agile culture	6
The Agile roles	7
Agile concepts	8
Agile artifacts	9
Agile rituals	10
Agile tools	11
Agile vs Waterfall	12
Agile FAQs	13
Agile Myths	14
The Agile knowledge base	15

Module 3: Software development lifecycles (SDLC)

Business analyst glossary of terms

1

Software development lifecycles overview

2

Waterfall

3

Incremental

4

Spiral

5

Scrum (Agile)

6

Rapid application development (RAD)

7

Prototyping

8

Module 4: Requirements fundamentals, elicitation, analysis, specification and approval

Overview of requirements	1
SMARTS Requirements	2
Tips for producing valid requirements	3
Phases of the requirements process	4
Requirements elicitation basics	5
Elicitation techniques : Brainstorming	6
Elicitation techniques : Requirements workshops	7
Elicitation techniques : Interviewing	8
Elicitation techniques : Surveys	9
Elicitation techniques : Documentation Review	10
Elicitation techniques : Analyzing Interfaces	11
Introduction to requirements analysis	12
Visual modeling concepts	13
Business models	14
Technical models	15
BPMN vs UML	16
Engaging your technical team	17
Introduction to requirements specification	18
Categorizing requirements	19
Deriving requirements	20
Assigning requirements attributes	21
Prioritizing requirements	22
Validating requirements	23
Business Requirements Document (BRD)	24
Introduction to requirements approval	25
Gaining the business approval	26
Gaining the technical approval	27
Gaining sponsor or committee approval	28

Module 5: Business analysis toolkit - Leverage Agile and scrum for projects

- 1** Introduction to jira from Atlassian; Agile project management tool
- 2** Jira's history
- 3** Initial Jira tour
- 4** Components in Jira
- 5** Scrum boards in Jira
- 6** Reports in Jira and the burndown chart
- 7** The product backlog in jira also known as the backlog or the jira backlog
- 8** Road mapping in Jira

Module 6: Business analysis toolkit - Agile online project collaboration

- 1** Introduction to Trello
- 2** Initial Trello tour
- 3** Setting up a Trello board
- 4** Using cards on Trello
- 5** Real world application and case study

Module 7: Stakeholder analysis and engagement

- 1** Stakeholder analysis and engagement overview
- 2** Stakeholder power interest analysis
- 3** Stakeholder power interest analysis template
- 4** Stakeholder RACI Matrix explained
- 5** Completing a stakeholder RACI Matrix
- 6** RACI Matrix template
- 7** Responsibility Assignment Matrix (RAM)
- 8** Define a collaboration and communication plan

Setting-up performance measures

- 1 Conducting a project review
- 2 Verifying the completion of a project
- 3 Set project performance measures
- 4 Three steps to set business analyst performance measures

Excels,power BI and SQL for Data analytics

- 1 Microsoft Excel - Data analysis,data visualization and dashboarding
- 2 Power BI - Data analysis & DAX,data visualization and dashboarding
- 3 SQL - Introduction to SQL, writing data query language and aggregation functions

The business analysis and scrum program overview

- 100% online learning
- Hands-on practical sessions with videos, exercises and projects
- Lifetime access to materials
- 32 classes and 64 hours
- 100,000 USD Average salary of business analyst
- Add projects to your portfolio
- 100% job prospects visibility
- Industry relevant certificate - ECBA
- IIBA ECBA Exam coaching
- 4 months intensive training
- Access to our global network of technical recruiters

CAREER COACHING SERVICES - 11 MONTHS

- 1 How to have a successful and amazing career in business analysis and agile scrum project management**
- 2 Tech visa coaching and for Nigerians to relocate and work in the UK,US,Canada and other western countries**
- 3 Freelancing opportunities for scrum masters and business analysts**
- 4 CV revamp and linkedin optimisation**
- 5 Interview prep and coaching**
- 6 How to get remote jobs roles as scrum master and business analysts**
- 7 Projects and portfolio building**
- 8 How to gain work experience and internships as a scrum master and business analysts**
- 9 Access to our Alumni network of students**
- 10 Access to our global network of technical recruiters**



THE PROGRAM

MODE: Online

PLATFORM: Zoom. whatsapp support group and google drive

TOTAL DURATION OF PROGRAM: 4 Months
(3 months of training and 1 month of projects and exam preparation)

DAYS OF CLASSES: Mondays and Fridays

TIME OF CLASSES: 7:00PM to 9:00PM

Classes are live and access to replay of live classes is available.



THE PROGRAM FEE

Training + IIBA Membership + IIBA Certification:
350,000 Naira {Promo price}
700,000 Naira (Normal price)

Installmental Payment plan:
Training Alone: 180,000 Naira
Normal price:360,000 Naira

Installment Payment Package:
Bonus Training - Manual Software Testing.

Bank Account To Pay Into :
5410623379
THE HAGITAL CONSULTING
Providus Bank





THANK YOU FOR CHOOSING US



OFFICE ADDRESS

4A Akinwale Street Opposite nationwide
filling station off Yaya Abatan Ogba,Lagos

