





Professional Foundations Programme

@alxafrica

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- World-class career development programmes, valued up to \$12,500 each
 A thriving community of peers and professionals
 State-of-the-art Tech Hubs to enhance your journey

3 Months (35-40 hrs per week)

What is Professional Foundations?

Professional Foundations is an intensive 3-month programme that equips young professionals with the essential skills needed to succeed in their careers. It serves as the standard starting point for all ALX Tech Lite programmes (Data, Programming & Development, and Business) and is required only once, no matter how many ALX programmes you pursue, ensuring you begin with the foundational skills essential for success.

Professional Foundations offers a blend of engaging learning content and hands-on individual and team deliverables, focusing on developing key 21st-century skills crucial for professional growth.

The training covers areas such as leadership, communication, quantitative reasoning, entrepreneurial thinking, critical thinking, task management, and tech skills. Through this comprehensive approach, Professional Foundations prepares learners to navigate and excel in their ALX tech specialisation and empowers them to lead with competence and confidence in their future careers.

Why Professional Foundations Matters

Professional Foundations is the gateway to a transformative journey in the tech world. This one-time, intensive programme equips learners with the crucial skills needed to excel not just in ALX Tech Lite specialisations but also in the dynamic global workplace. By focusing on essential competencies like communication, teamwork, and time management, it lays the groundwork for lifelong career success.

Beyond foundational skills, this programme fosters confidence and readiness, ensuring participants can tackle real-world challenges and collaborate effectively in diverse environments. With its emphasis on professional and personal growth, Professional Foundations acts as a springboard to leadership roles and meaningful contributions in the fast-paced tech industry.

Why Join Us?

- **Career Readiness:** Gain essential professional development skills to excel in the modern workplace.
- Collaborative Learning: Work in teams, share feedback, support each other's growth, and build a strong professional network.
- Practical Application: Apply new skills through real-world exercises and guided projects.
- **Comprehensive Skill Set:** Develop leadership, analysis, and execution skills tailored for tech careers.

Structure Summary

8 Key Meta Skills

- 1. Leading Self
- 2. Leading Others
- 3. Communicating for Impact
- 4. Quantitative Reasoning
- 5. Entrepreneurial Thinking
- 6. Critical Thinking
- 7. Managing Complex Tasks
- 8. Tech Skills

Tools Learners Get to Use

1 com Midjourney Miro Beautiful.ai Figma Canva Zoom loom ChatGPT Notion Grammarly Asana Loom 31 Google Google Google Gmail Google Google Sheet Docs Meet Slides Calendar 100% 35-40 hrs 3-Month Digital (Online) Per Week Programme Learning programme

Specialisation Breakdown

Each week, you will be expected to:

- Log into **eHub** and engage with your peers.
- Access the LMS (Savanna) and complete the weekly content.
- **Complete and submit** each Week's test and milestone before the deadline, usually at 11:59 pm GMT.
- Attend Office Hours facilitated by the Technical Mentors on Thursdays.

Phase 1	
Week 1	Week 2
 Karibu Ceremony Tech Onboarding - Your personal toolkit Program and Portal Deep Dive Mindsets to succeed Africa's GCGOs (Global Challenges and Global Opportunities) Community Code of Conduct Code of Conduct 8 Meta Skills Overview 	 GCGOs Snapshot & Reflection Ethics in Tech Self Awareness Emotional Intelligence PICS Exploring my Strengths and Weaknesses Intro to Grit, Growth Mindset & Proactivity RULER method Tiny Habits Time Management Google Workspace (Gmail, Drive and Docs) GROW Model Intro to Peer Coaching
Week 3	Week 4
 Tiny Habits Review Morning Papers Empathy for Problem Solving Women Empowerment Intro to Problem Definition Cool Head Warm Heart Model McKinsey Problem Solving Framework How to Use Problem Solving Approaches In Depth Dive: GCGOs Intro to Asking Effective Questions Creating Hypotheses & Research Questions Google Workspace (Sheets & Slides) Tech Literacy: How the Web Works 	 Meditation Intro to Web Research Research Methodology & Citations Writing foundations: Storytelling, Writing Best Practices & Tech Writing Stories, Problems & Impact Assessment Using Ethos, Pathos & Logos Identifying Key Messages & Illustrating the Problem Scope Management, Tools & Techniques for Projects Work Planning & Resource Allocation

Phase 2

Week 5	Wee
 Team Assignments Sprint planning meetings and retros Stages of Working in a Team Agile Technology Teams Problem Definition Review My Chosen GCGO 	 Leadership & Followers Leadership types What Makes a Teamm What is a Prototype? What is a wireframe? Popular wireframe tool
Working with peers	 Creative Innovation

Size of the Opportunity ٠

- Trends in the industry
- Intro to Research Gathering & Data ٠
- Data Preparation Techniques ٠
- Tracking Down a Relevant Dataset
- Intro to Data Visualization ٠

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- Divergent vs Convergent thinking
- The SCAMPER technique
- Bad Idea brainstorming
- Idea generation techniques
- Evidence-based reasoning
- Introduction to Logic
- Preparing to Conduct User Interviews
- Empathy for Problem Solving Review
- Types of questions
- Tips for successful user interview

Week 7	Week 8
 Conflict Management (approach, methods & tips) Negotiation: BATNA x Rapport Negotiation: Listening and Tradeoffs Human Centered Design Recap BUILD Framework Recap Design Thinking Recap User Personas Recap Prototypes and Wireframes Steps to Creating a 3D Prototype Steps to Creating a Wireframe Prioritizing Your Prototype Features Types of User Interview Questions Consent Form User Interview Checklist - 3D Prototype & Wireframes 	 User Journey Mapping Finalizing Prototype Scope Product Requirements Document (PRD) Identifying Constraints Key Performance Indicators (KPIs) Design Handovers in Tech Teams Best Practices When Conducting Design Hand- Overs Audience Awareness Recap Audience Expectations & Needs Audience's Needs x Powerful Message Powerful Message Pitching to Tech Leadership Powerful Presentations A Presentation on Presentations Powerful Slides Powerful Speaking
	 Powerful Presentation Tools Video Production Tools Video Recording Considerations

• Editing Your Video

Phase 3

Week 9

- Peer Coaching Recap
- The GROW Model Recap
- Intro to Opportunity Identification
- Opportunity Area: Big Data
- Opportunity Area: Software as a Service
- Opportunity Area: Cloud Computing
- Opportunity Area: Apps & Tools
- Opportunity Area: Artificial Intelligence
- Opportunity Area: Entrepreneurship
- Ethical Considerations in Technology

Week 10

- Data Analytics & Data Science Specializations
- Salesforce Specialization
- AWS Specialization
- Software Engineering Specialization
- Key Career Skills
- How to Deal with Imposter Syndrome
- Resume Writing

Week 11

- Specialization deep dives
- Personal Branding
- What is a Portfolio?
- Why is Building a Portfolio Important?
- What Makes a Good Portfolio
- Intro to Building Your Website
- What to Include in a Website
- Website Host, Website Builder and Domain Host
- Which Website Hosts to Choose
- Your Domain Name
- What to Include in Your Website

• Track specific content

- Your Elevator Pitch
- Foundations Reflections
- Your Website's Second Iteration
- How to review your website and portfolio

Week 12

- Career Readiness
- Update Your Skills Map
- Celebrating You!