

# 005: Climate Change and its Effects on Debt and Debt Management in African Countries - 6.0 CEUs

**CEU:** 6.0 **Duration:** 15hours 33minutes **Tuition:** \$10,000

Course Banner

#### **Teachers:**

- Nandini Gupta (PhD, Associate Professor of Finance, Kelley School of Business, Indiana University)
- Mr. Landen (Mr. Landen holds a Master of Science in Information Systems Security from South University, with specialized expertise in information systems technologies, telecommunications regulations, and cybersecurity practices including methods of attack and defense.)

#### **Course Topics:**

Climate Change

#### **Program Locations & Dates:**

- Houston, TX USA: Jun 3-7, Nov 4-8
- UYO, NIGERIA: Apr 22-26
- Amsterdam, Netherland: Sep 2-6

#### **Program Tags:**

Climate

### **About Course**

This course explores how climate change is impacting debt levels and financial planning across African countries. As extreme weather events and environmental challenges grow, governments are forced to borrow more to recover and adapt. You'll learn how climate risks influence public finance, debt sustainability, and economic growth. Designed for beginners, the course breaks down complex ideas using real-world examples and easy-to-understand terms. Whether you work in finance, policy, or development, this course will help you grasp the link between climate action and smart debt management in Africa's changing economic landscape.

Climate change poses significant challenges globally, but particularly for African nations. The impacts of climate change, such as extreme weather events and changing agricultural patterns, have far-reaching consequences on debt sustainability and management in the region. This course aims to provide you with a comprehensive understanding of the relationship between climate change and debt in African countries and equip you with strategies for effective debt management in this context. At the conclusion of this course, participants will have gained a comprehensive understanding of how climate change affects debt and debt management in African countries. You will be equipped with the knowledge and strategies necessary to navigate the challenges of climate change and ensure sustainable debt management in this context.

### **Course Overview**

This course will delve into the complex dynamics between climate change and debt in African countries. Through this course, you will explore the unique challenges faced by African nations, the ways in which climate change influences their debt burdens, and the strategies to mitigate these risks. We will also examine the role of international financial institutions and policies in supporting climate-resilient debt management in African countries.

## **Course Objective**

The objectives of this course are as follows:

• Understand the specific vulnerabilities of African countries to climate change and their implications for debt sustainability and management.

- Examine the relationship between climate change and debt, including the drivers of climate-induced debt, impacts on fiscal budgeting, and debt repayment capabilities.
- Analyze the financial risks and challenges African countries face due to climate change, including the increased need for climate-related investments and the potential impacts on credit ratings.
- Explore strategies and best practices for climate-resilient debt management in African countries, including financing mechanisms, risk assessment, and adaptation strategies.
- Identify policy interventions, international support, and innovative approaches to enhance debt management and climate resilience in African countries.

### **Course Outline**

- Introduction to climate change and its economic impact in Africa
- Understanding how climate-related events affect national debt and borrowing needs
- Exploring fiscal challenges caused by climate change on African budgets
- Reviewing strategies for climate-resilient debt management
- Examining international support and funding opportunities
- Identifying sustainable policies for managing debt and building resilience

### What Will You Learn?

- Understand how climate change impacts debt levels in African countries
- Identify the financial risks caused by climate-related disasters
- Gain insight into smart budgeting and debt strategies for resilience
- Learn about global tools and partnerships for climate-debt solutions
- Explore real-life African case studies and policy responses
- Build knowledge to support sustainable development and financial planning

### Why This Course Matters

#### Sarah Whitmore

#### **Senior Policy Officer, United Kingdom**

"The course offered valuable insights into how data-driven technologies are influencing cybersecurity frameworks. It gave me the confidence to lead smarter policy initiatives."

#### Faisal Al Dhaheri

#### **Deputy Director of Cyber Policy, UAE**

"This program clarified the intersection of data science and cybersecurity. It helped me understand where regulation should evolve to better protect our digital future."

## **Course Content**

## Module 1: Introduction to Climate Finance and Debt Dynamics Understand the intersection of climate change and public debt in the African economic context.

- Overview of climate finance and debt in Africa
- Debt vulnerability in climate-sensitive economies
- Global frameworks and African debt policy

#### **Module 2: Climate Risks and Fiscal Exposure**

Analyze how climate shocks increase fiscal pressure and complicate debt sustainability.

- Impact of droughts, floods, and disasters on national budgets
- Hidden costs of environmental degradation on debt
- Case studies: climate events and rising debt levels

## Module 3: Green Financing and Debt Instruments Explore sustainable financing options such as green bonds and climate-linked debt swaps.

- Types of climate-linked debt instruments
- How green bonds attract ESG investors
- Debt-for-nature swaps: opportunities and risks

## Module 4: Debt Management Strategies in a Changing Climate Develop resilient strategies for managing public debt under environmental uncertainty.

- Integrating climate risk into debt sustainability analysis
- Contingency planning and climate-resilient budgeting
- Blending grants with concessional finance

## Module 5: Policy Innovation and Regional Collaboration Learn how regional strategies and innovative policies improve climate-debt outcomes.

- Regional frameworks for climate debt management
- Innovative African-led debt policy initiatives
- South-South collaboration on green development finance

## Module 6: Action Planning and Stakeholder Engagement Apply what you've learned to engage stakeholders and design actionable, climate-smart debt plans.

- Developing climate-informed debt action plans
- Stakeholder engagement strategies for policy impact
- Monitoring progress through climate-debt indicators

## **Target Audience**

This course is designed for Policy makers, financial analysts, economists, and development officers interested in climate impact on African debt management.

## **Certificate of Completion**

Participants who successfully complete this course will receive a verified Certificate of Completion. This certificate confirms your understanding of the connection between climate change and national debt, and your readiness to apply practical strategies for sustainable debt management and climate resilience in African economies.