Call for Applications

Announcement in Brief

Type: Short Term Course
Programme Area: Entrepreneurship and Innovation
Beginning of the course: 30 October 2020
Duration: 6 Weeks
Language: English – French
Location: Web Based E-Learning
Fee: Covered by the UNECA
Application Deadline: 19 October 2020
Specific target audience: University lecturers and managers and other policymakers, non-state actors in the fields of Entrepreneurship and Innovation
Website: http://services.unidep.org/e-idep/
Applications: https://www.unidep.org/?apply

Learning from the Finnish Experience
The digital transformation has impacted innovation and entrepreneurship in significant ways. Beyond simply opening new opportunities for innovators and entrepreneurs, digital transformation have broader implications for value creation and capture. As we embrace this tech-driven economy, universities must change, too, at a pace unfamiliar to higher education. While they shall retain their core mission of educating the next generation and cultivating new forms of knowledge, universities must also embrace an ever-expanding role in driving innovation and catalyzing entrepreneurship and economic development.

Africa is undergoing a profound transformation that is changing the lives of hundreds of millions of people in the continent. Rapid urbanisation, demographic growth and migration, technological development and digitalisation as well as globalisation and structural economic changes will be key issues in Africa in the 2020s and 2030s. These will result in enormous local and global changes but present both challenges and opportunities for sustainable development of places, regions and countries of Africa. The continent and the world will not be the same, and Africa’s resilience is crucial to the future of the planet.

Some ongoing changes, such as economic growth and new technologies offer major opportunities for the continent’s prosperous future. Africa also faces significant challenges, such as harmful global environmental and climate change, rapid population growth leading to potentially uncontrollable urbanisation, and increasing inequality from rapid economic growth, all of which may further marginalize the continent and many of its inhabitants. Africa’s future resilience depends on the continent, countries, and inhabitants’ ability to harness innovation and create innovative development systems in responsible and inclusive ways.

Universities must meet the challenges of the digital revolution ahead, and play an increasingly important role in national and regional innovation ecosystems and economies. They must embrace entrepreneurship as part of the academic experience, creating cultures where innovative thinking is inspired and nurtured. At a time when societal challenges are demanding discoveries at the intersections of diverse disciplines, fostering a culture of innovation and entrepreneurship is one of the most powerful ways that universities act as economic accelerators. The entrepreneurial university concept as a unique of institution in innovation systems, knowledge based societies is key to Africa’s responsive university.

Furthermore, the coronavirus outbreak is accelerating an already growing trend towards digitalization, innovative and entrepreneurial universities. Universities are currently providing a never-ending flow of high-quality, independent ideas and innovation activated by their talent and facilities. They are collaborating to address the immediate challenges of COVID-19, marshalling their resources, people, materials and facilities. Providing international response to the pandemic, serves as an ideal organizing principle that encourages a multitude of large and small innovations.

Finland as one of the most transparent democratic countries has globally leading education and innovation systems. A lesson from Finland is that innovations and innovation systems can become important tools for sustainable transformation of economy and society and that innovation-linked entrepreneurship can be fostered at the universities. A prerequisite for this is that the educational system harnesses individuals with the requisite skills; then and only then can active government policies towards entrepreneurship have the wished-for consequences. Entrepreneurship, especially in connection to innovation, seems to hold the promise of economic prosperity and growth. Africa needs theoretical and empirical base on how to contextualize the innovation systems and entrepreneurial university concepts to reflect countries’ contexts and visions.

Against the above; the United Nations Economic Commission for Africa through its training Center, the African Institute for Economic Development and Planning (IDEP) in collaboration with the University of Turku are launching these two digital training on: (i) “Responsible innovations and development in Africa” and (ii) “Entrepreneurial Universities and Youth Entrepreneurship”.

LEARNING OBJECTIVES

The course “Responsible Innovations and Development in Africa” provides a comprehensive overview of responsible innovations for development in Africa. The course consists of three modules with each having three sessions: (i) Knowledge, innovations and the African contexts; (ii) Innovation systems and policies in Africa; and (iii) Local engagements with innovations in Africa.

Participating actively in the course, the student will learn what are the key economic, social and political contexts making innovations necessary for the contemporary and future development in Africa; how knowledge and ideas develop to innovations; what are innovation (eco)systems and policies to enhance responsible innovations in Africa; what role innovations have in international aid and development policies between the Global North and Africa; and what are local engagements for innovations in Africa.

Furthermore, the course contains exercises and interactive group works that connect the course contents with the students’ local and national contexts. The course engages with literature from many academic disciplines, as well as the authors’ research and teaching experience, to explore how innovation intertwines with development policies in Africa. Reflections, when appropriate, will be made also about the experiences in Finland.

In addition, the course material contains the e-book Innovation for Development in Africa (by Jussi S. Jauhiainen & Lauri Hooli; published in 2020 by Routledge). Written in an accessible and engaging style suitable for students, policymakers, and practitioners, the book also includes a wide range of reflections, discussions, and suggestions, making it the perfect introduction to innovation and development policies, especially for audiences interested in recent developments in Africa.

The course on “Entrepreneurial Universities and Youth Entrepreneurship” examines how the conceptual glasses of the entrepreneurial university can be used to develop more interactive, responsive and adaptive higher education institutions in Africa; addressing exceptional circumstances such as the COVID19 crises. The lecture sessions focus on the Entrepreneurial University as an institutional concept and the related pathways, models and typologies how universities become entrepreneurial. Reflections, when appropriate, will be made also about the experiences in Finland.

CONTENT AND STRUCTURE ;

The courses consist of the following key modules:

I) Responsible Innovations and Development in Africa

- Module 1: Introduction: Knowledge, innovations and the African contexts (3 sessions)
- Module 2: Innovation systems and policies in Africa (3 sessions)
- Module 3: Local engagements with innovations in Africa (3 sessions)

II) Entrepreneurial Universities and Youth Entrepreneurship

The course curriculum focuses on three Modules including the following sections:
- Session I: Introduction: key conceptualizations;
- Session II: Pathways, Models and Case Studies;
- Session III: The EU-OECD Guiding Framework for Entrepreneurial Universities;
- Session IV: Leadership of the entrepreneurial university;
- Session V: Empirical Case Studies in Africa
- Session VI: Academic and Student-Youth Entrepreneurship;
- Session VII: Entrepreneurship in Reality;
- Session VIII: Stimulating university entrepreneurship;
- Session IX: Government-Pulled Entrepreneurship in Finland;
- Session X: Perspectives and Conclusions: Per discussions and practices sharing.
METHODOLOGY

This self-paced course will be delivered from 30 October to 10 December 2020. The course will be moderated asynchronously on a weekly basis and participants are required to participate in weekly on-line discussions. In addition, each module has interactive lessons that provide the core content around the topic for that module. The lessons are designed in a way that learners are also able to self-assess their understanding through built-in quizzes. Additional resources such as bibliographies, web links and optional readings are provided for participants who wish to deepen their knowledge of the course topic.

TARGET AUDIENCE

The target participants are as follows:

- Lecturers and University Managers and policymakers directly connected with Innovation and Entrepreneurship policy and strategy and Planning and Management in Higher Education Systems;
- Officials of national statistical agencies.

ADDITIONAL INFORMATION

Acceptance to the Course
Applicants are expected to be persons with interest, need and/or experiences in the role of innovations and entrepreneurial universities in the development of African countries and regions. Qualified female candidates are strongly encouraged to apply.

Among the participants can be, among others, lecturers and researchers of innovation and/or entrepreneurship from Africa, principal officers, managers, and administrators and other staff from innovation- and entrepreneurship-related African universities, public and private promoters and national and regional policy makers of innovation and/or entrepreneurship in African countries and regions, delegated officials of ministries in charge of higher education, innovation and/or entrepreneurship.

Until the registration deadline, participants are accepted to the course on a rolling basis and subject to availability of slots.

Applications must be completed exclusively on IDEP online application platform at https://www.unidep.org/?apply

Certificate of Completion
A Certificate of Completion will be issued by IDEP to all participants who successfully complete the course-related self-assessments presented for each module.

Technical Requirements
Access to internet is an essential condition for participation. The following specifications, as a minimum in terms of hardware and software, are required to take this e-Learning course, please consult your Network Administrator or Systems person to ensure that you have the following:

- Platform: Windows 95, 98, 2000, NT, ME, XP or superior; Mac OS 9 or Mac OS X; Linux
- Hardware: 64 MB of RAM, 1 GB of free disk space
- Software:
  - Adobe Acrobat Reader
  - Adobe Flash Player
  - Microsoft Office (Windows or Mac) or Open Office
  - Browser: Google chrome, Firefox 36 or higher or Internet Explorer 7 or higher
- Modem: 56 K
- Note that JavaScript, Cookies and Pop-ups must be enabled

CONTACT INFORMATION

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