Programme

9:30 am   Registration
10:00 am  Welcome Ceremony
          Contributions by the invited speakers
11:30 am  Coffee break and networking
12:00 pm  Presentation of PASS Project
          Presentation of Eco-Guesthouse and Green Campus as models for entrepreneurial and application-centred Technical Universities
12:30 pm  Interactive Session
          Challenges of practical education and potential of inter sectoral collaboration for economic development
1:15 pm   Lunch and networking
2:15 pm   Closing

Invited Speakers

Dr. Fred K. Asamoah - Exe. Director- COTVET

Prof. Lawrence Atepor – Interim Vice-Chancellor of Cape Coast Technical University

Prof. Dr. Jürgen Bode – Vice-President for International Affairs and Diversity, Bonn-Rhein-Sieg University of Applied Sciences (HBRS)

Dr. (Mrs.) Heike Heldmann-Okinda - DAAD Country Director

Prof. Mohammed Salifu - Exe. Sec. –NCTE

Dr. Udo Scheuer – Head of Business Campus GmbH and Centre for Technology Transfer, HBRS

Prof. Dr. Peter Thuy – Rector of International University of Applied Sciences Bad Honnef

Prof. Kwesi Yankah - Min. of State in-charge of Tertiary Education

Prof. Asiamah Yeboah – Interim Vice-Chancellor of Kumasi Technical University

LAUNCH INVITATION

Partnership for Applied Sciences – PASS

Strengthening quality project based teaching, promoting internationalization, broadening networks – a German-Ghanaian University Partnership Project.

Official Project Launch Event

22nd January 2018 – Cape Coast Technical University, Library Conference Room

generously funded by

Deutscher Akademischer Austauschdienst
German Academic Exchange Service
Partnership for Applied Sciences – PASS

PASS is implemented jointly by Bonn-Rhein-Sieg University of Applied Sciences (lead), Kumasi Technical University, Cape Coast Technical University, Cologne University of Applied Sciences, International University of Applied Sciences Bad Honnef. The project has a duration of 4 years. Funding is made available through the programme “NRW-Partnership for the promotion of Technical Universities in Ghana” in the context of the NRW-Ghana Partnership.

Objectives:

The project aims to strengthen the application orientation in teaching and research at the Ghanaian partner universities as well as management to increase students’ and graduates’ success in the labour market and to create new employment opportunities for them. International application oriented research will be initiated and the regional and international network of representatives from academia, the private and the public sector will be expanded and consolidated.

Implementation:

During workshops in Ghana and Germany, experts will engage in exchange on the integration of project based learning in their curricula, and curriculum development in renewable energies and tourism management. The development of entrepreneurship expertise is an additional component.

Application cases: Eco-Guesthouse and Green Campus

The project is complemented by two application cases: acquired skills will be converted to concrete results with the development of two concepts. At Cape Coast Technical University, a concept for the establishment of an eco-guesthouse will be developed, which will serve as educational space for students of tourism and will provide renewable energy projects for students of engineering. At Kumasi Technical University a concept will be developed to implement a Green Campus which will provide students’ projects in renewable energies and will introduce faculty and students to environmentally friendly management.

Contact

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