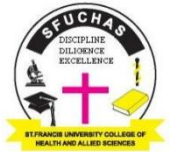




ST. FRANCIS UNIVERSITY COLLEGE OF HEALTH AND ALLIED SCIENCES (SFUCHAS)
(A constituent College of St. Augustine University of Tanzania)



SFUCHAS FOURTH GRADUATION CONVOCATION

CALL FOR ABSTRACTS: DEADLINE FOR SUBMISSION EXTENDED TO OCTOBER 17TH, 2018

The St. Francis University College of Health and Allied Sciences fourth graduation Convocation is scheduled for 2nd November, 2018. We are delighted to invite researchers, students, practitioners and the general public to submit abstracts on the general theme:

“Non-communicable diseases in Tanzania: Current trends and health system response”

Under the following subthemes:

- Risk factors for non-communicable diseases
- Burden and impact of non-communicable diseases
- Innovations in prevention of non-communicable diseases
- The situation of management of people living with non-communicable diseases (Treatment protocols, medicines and diagnostics, adherence to treatment, counselling services etc)
- Health system response on non-communicable diseases (human resources, financing, medical supply systems, policies)

Abstracts and the attached **registration form** should be submitted to sfuchas.convocation@gmail.com, on or before 17th October, 2018. Submitted abstracts will be chosen for oral or poster presentation during the convocation.

Abstract format

Abstract should not be more than 350 words, Microsoft Word format, Arial 11 font.

For empirical research presentations a structured abstract should be prepared, covering background, methods, results and discussion / conclusions.

For conceptual research, abstracts should cover Purpose, focus/content, significance for the sub-theme area/field-building dimension of relevance and target audience.

Those who have submitted abstracts will be notified whether their abstract has been accepted (either for oral presentation or poster presentation) by 23rd October 2018.

All enquiries can be forwarded to sfuchas.convocation@gmail.com.

Thank you in advance for your scientific contribution to our convocation.