



The College of Health Science's Women in Leadership and Leverage  
Committee (WILL)

invite you to attend the following workshop

Presented by

**Ebrahim Adam**

Lecturer in Information Systems & Technology, GAMIFIED  
Founder & Consultant

**Title: Levelling up your classroom using #EdTech  
and #Gamification**

**Date**

07 October 2016, Friday

**Time**

09:30 for 10:00-11:00

**Venue**

Medical School Boardroom, Medical School  
Campus, University of KwaZulu-Natal

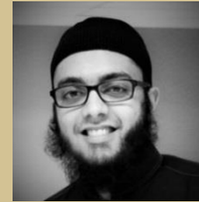
**Convenor**

Prof. Irene Mackraj

**RSVP Essential by 28 September 2016**

RSVP and Enquiries to be forwarded to  
[will.ukzn@gmail.com](mailto:will.ukzn@gmail.com)

Refreshments will be served before the workshop



**Ebrahim Adam**

Ebrahim Adam is a 26 year old entrepreneur and ad hoc Lecturer currently based in Durban, South Africa. He holds a BSc in Computer Science & Information Systems and a BCom (Honours) summa cum laude in Information Systems & Technology from the University of KwaZulu-Natal. Ebrahim is currently pursuing his Masters in Information Systems & Technology with focus on gamification of e-learning.

Ebrahim's passion, work and research interests lie in integrating innovative and emerging technologies (like gamification, cloud computing, social media and mobility) to enhance education. Whilst gamifying and integrating technology into the classroom, he lectures a first year End-User Computing course, and a 3rd year Cloud Computing & Mobile Technologies course at the University of KwaZulu-Natal. He also conducts assessments, in collaboration with colleagues, for 4th year Information Systems & Technology courses.

Ebrahim has engaged and collaborated with reputable organisations in both the academic and corporate domain and his work has been featured in prominent local and international online, radio, television and print media. He has also served as an invited keynote speaker, published in gamification and cloud computing and has actively driven and engaged in institutional IT projects. Additionally, Ebrahim has served on academic conference abstract review and organising committees, evaluated grant applications and served on institutional academic structures seeking to enhance teaching & learning in higher education through technology.

**Workshop Synopsis**

Teaching & Learning TV allows us to harness the combined power of video and social media to extend the reach of thought-leadership offered by prominent academics around teaching and learning, while also showcasing our own talent.

Smart Clicker is particularly useful example as it allows two-way communication between students and academics. It seeks to harness the power of BYOD (bring your own device) and allows students and, in general, members of any audience, to provide feedback to presenters from any Internet-capable device.

In this workshop the use active learning techniques in their classrooms will be discussed and demonstrated.