

## **Lecture Series in Teaching Methods and Activities in Higher Education**

We would like to draw your attention to a series of lectures within the School of Basic Sciences and Humanities in corporation with the International Office at the German Jordanian University. These lectures will take a place from November 1<sup>st</sup> to November 6<sup>th</sup>, 2017 as described in attached program.

This series will be given by Professor Rita Borrromeo Ferri of the Department of Mathematics and Natural Sciences, University of Kassel, Germany. This series is also associated with the Flying Faculty Program of GJU. The aim of this series is to provide students and lecturers a spacious range of high quality, creative, original and excellent scientific exchange covering a broad area of educational and research activities in science and technology principles.

It is with great pleasure to invite you to attend these lecture series. All lectures will be provided at GJU main campus as described in attached agenda.

Please feel free to pass this information on to anybody who you think may be interested.

If you have any queries, please don't hesitate to contact me.

Looking forward to meeting you and to a successful lecture series.

With the very best regards

Dr Dia Zeidan

**Title: Course on Teaching Methods and Activities in Higher Education**

**Speaker:** Rita Borrromeo Ferri

**Abstract:** This is a workshop for academic staff and students. The teaching methods and activities will be learnt directly in the course on an active level with theoretical background. The lectures can be seen as inputs for the following working phases.

**Detailed Schedule:**

**Wednesday, November 1st, 2017: @ Auditorium C**

13:30 -15:30: Workshop: Problem Based Learning (PBL)

**Sunday, November 5th, 2017: @ Auditorium C**

13:30-14:00: Lecture: Learning Theories – basic knowledge for your teaching

14:00-15:30 Workshop: Basic elements for cooperative learning

**Monday, November 6th, 2017: @ Auditorium C**

13:30-15:30: Workshop: Planning lectures and courses – how to increase learners' understanding with quality teaching?