## Colloquium

## **Mohamed Amine Khamsi**

University of Texas at El Paso

Friday, September 17, 2010 at 3pm in Bell Hall 143

## One idea, Different examples, Different publications

Einstein's dream in the last few years before his death in 1955 was to find a unifying theory that explains most of physical laws. He was not successful but his quest is the essence behind the recent development of what is known as *Theory of Everything*. This unification of different results also exists and sought in mathematics. In this talk we will give an example of a seemingly different results in Banach spaces used to prove a seemingly different fixed point result (published in different papers) are in fact the result of a general property and a general fixed point theorem.