



Malhab Keirouz
Associate Professor
O:S349
T:09.218950, Ext. 2101
E:mkeyrouz@ndu.edu.lb

## **Biography**

Malhab Keirouz, born on October 23, 1956 in Lebanon, did his undergraduate studies in Lebanon, where he has earned a teaching diploma in elementary education and a License in mathematics from the Lebanese University. Then, he completed his Ph.D. in mathematics at Purdue University, USA, with a specialization in differential topology. His research interest in mathematics focuses on applying differential topology, specifically the index of vector fields, to solve problems in physics and mathematics.

## **Peer-reviewed Conference Proceedings**

## Local

• M. Keirouz, Electrostatic Potentials and Regular Polygons, Proceedings of the 16th International Scientific Conference, Beirut Arab University-Beirut, Lebanon, November 13-15, 2009.

## Regional

• M. Keirouz, On Morse and the Defects of Electrostatic Fields, Proceedings of the First International Conference on Mathematics and Statistics, Sharjah, U.A.E. March 18-21, 2010.