## <u>Biography</u>



**Prof. L. Majidi** was awarded a PhD degree in Applied Organic Synthesis in 1996. He joined the Sciences and Technologies Faculty Errachidia, University My Ismail since 1994. He is the Director of the laboratory of Natural Substances & Synthesis and Molecular Dynamic; also head Doctoral Formation of Chemistry and Environment of Chemical Department in this Faculty.

He is currently a Dean of the Faculty Polydisciplinary Errachidia, University My Ismail, Morocco.

His research interest covers Characterisation of plants by the detailed study of the chemical composition of extractable by conventional chromatographic methods (GC, GC/MS, LC/MS/MS) and spectral methods for identification (1D and 2D NMR <sup>1</sup>H and <sup>13</sup>C); Valuation by chemical, electrochemical and biological medicinal of aromatic plants. Study of different methods of obtaining essential oils of WFP and their influence on the yield and chemical composition of the essential oil obtained; Synthesis, semi-synthesis and transformation of the main components of essential oils and extracts of aromatic and medicinal plants.

He is editorial Board and a reviewer at several international journals. He is also author of two books in organic chemistry and over 108 Scientific Research Papers and delivers several Conferences to several international meetings.