

Professor Mohamed TAHIRI Chemistry,
Water,
Bio-energy and
Environment Engineering

Head of Innovation Chair

Professor Mohamed TAHIRI is currently a full professor of Chemistry, , water, Bio-energy and environment engineering, Chemical Risks, Climate changes and Air Pollution, at Sciences Faculty of Hassan II University of Casablanca

Since January 2010, he's Chair holder of UNCHAIN-UH2C (University Chair on Innovation). As part of his TEMPUS-supported role, Mohamed TAHIRI has received extensive training in Europe on Innovation, technology Transfer, Intellectual Property Rights and innovation Management.

He holds in his faculty a **Bachelor on sanitation management in urban** areas.

He's conducting R&D in partnerships with various industries. He is part of the national network of expert in Environment economy with whom he realized an economical evaluation of damages and inefficiencies caused to the environment.

Professor Mohamed TAHIRI is awarded **Hassan II Prize on Environment on 2009** by his contribution to disseminate citizen eco initiatives in Moroccan university. He has been awarded Excellence Palm from AFP-USA for his contribution to sustainable development in Africa.

He published over 30 general and research articles, organized international meetings and conferences in Morocco (FIERTE Maroc 2007: International Conference on Renewable Energies and Water Technologies; MENA Symposium2009 on "Environment analysis and economical evaluation, Marrakech).

Professor Mohamed TAHIRI is consulted widely in the areas of applied chemistry, eco efficiency and eco management, chemical hazard, environment engineering and climate changes; domestic and industrial wastes treatment and valorization, drink and process water; ...etc.

He has conducted the team of research on organoleptic properties of crude water deserving Great Casablanca.