

CIVIL AND ENVIRONMENTAL ENGINEERING

Ateneo - Hydraulic Engineering

Funded By	Politecnico di TORINO [P.iva/CF:00518460019]
Supervisor	RIDOLFI LUCA - luca.ridolfi@polito.it
Contact	
	The research work includes the application of fluid mechanics, hydrology and
Context of the research activity	hydraulic engineering to address issues affecting the natural and built environment. The research approach will be based on the development of analytical and numerical methods, as well as with the design and execution of lab and field experiments. More in detail, specific issues to be addressed within the PhD include: • Eco-hydraulics and eco-hydrology • Environmental Fluid Mechanics • Floods and droughts • Fluid Mechanics • Hydrological processes under climate change • Groundwater • Hydraulics, landscape and cultural heritage • Hydropower systems and hydraulic complex networks • Industrial fluid mechanics • River engineering • Statistical hydrology • Turbulent flows • Water and agriculture • Water and food security • Water resources management

Objectives

The general aim is to develop a better understanding of fundamental processes in Fluid Mechanics and Hydrology with a view to develop innovative solutions for problems that are of interest within the field of water engineering. The application and development of e.g. new tools for experimental data analysis (both in laboratory and in the field), processing algorithms, modelling and interpretation methods as well as patentable technologies are foreseeable objectives of the research work.

Publication on peer reviewed international journals are foreseeable (and expected) outcomes of the research work.

Skills and competencies

The competencies required for the projects include the basic-science field (physics and math), engineering principles (continuum mechanics, experimental data processing, statistics).

development of the activity

Fundamental knowledge related to hydraulics and hydrology is required. Knowledge of Matlab and/or "R" as well as proficiency in numerical modelling are preferred skills.