## Tutor system

The aim of the tutor system is to facilitate the creation of an individualized curriculum for the student and provide one-to-one support, which should ensure top-class specialized education taking into account the student's talents and expectations. Tutors also coach their students throughout the program, monitoring their progress and proposing the necessary adjustments, if required, to enhance their performance.

Prof. Dr. Tony (Antony John) Lomax



ETH Zurich, D-PHYS

PSI, Center for Proton Therapy, Section: Physics

Research and Support

Prof. Dr. Annalisa Manera



ETH Zurich, Laboratory of Nuclear Systems and Multiphase Flows

Focus: Nuclear Systems, Thermal Hydraulics, Advanced

instrumentation, Computational Fluid Dynamics, Safety

Prof. Dr. Andreas Pautz



EPF Lausanne, Section of Physics, <u>Laboratory of Reactor Physics and Systems Behaviour</u>

PSI, NES

Focus: Neutronics, Reactor Physics

Prof. em. Dr. Minh Quang Tran



**EPF** Lausanne

**Biography** 

Focus: Physics and Materials, Plasma Physics, Fusion

Technology