ABB (www.abb.com) is a world leader in power and automation technology and employs about 6,000 people in Switzerland.



Internship in Polymer Technology

Positions are available for a 6 month internship – that can be as well combined with a master thesis – in our Insulation & Polymer Technologies group starting in September or October 2012.

The ABB Corporate Research Center in Switzerland is a major cornerstone of ABB's global corporate R&D network. It is located close to Zurich and employs 130 engineers and scientists with a wide range of expertise in the areas of power technology and automation solutions. The research centre works in close cooperation with the operative business units of ABB to develop the foundations for the next generation of ABB products.

Your tasks: take part in current research projects studying innovative polymeric materials and production processes • gain experience in the field of polymers and electrical insulation applications • conduct independent research

Requirements: currently pursuing a degree in materials science or similar discipline (completion of at least 6 semesters); official enrollment is essential • broad understanding of materials with focus on polymers or polymer composites • good command of English (written) • enthusiastic • self motivated and self reliant • high sense of responsibility There are always a number of interns working in our department, which helps you to integrate and find friends easily. ABB provides support in finding accommodation and offers compensation for expenses.

Please forward any questions regarding the internship and applications to:

Dr. Chau Hon Ho: chau-hon.ho@ch.abb.com, phone: +41 (0)58 5867238

ABB (www.abb.com) is a world leader in power and automation technology and employs about 6,000 people in Switzerland.

