CHEMTRONICS addresses the ultimate issue of the necessary multidisciplinary training at the interface between top scientific and pre-industrial research in the "Chemistry and Nanoelectronics" domain. This training project for 10 PhD students during 3 years, in the frame of the MINATEC innovation center, will allow a better coupling both between chemistry and nanoelectronics and between scientific and technological research. It will favour a multicultural approach so that experts, researchers, engineers and students can run or take part to multidisciplinary projects, which are crucial for the future of nanoelectronics.

The 3-years positions will be open between spring and autumn 2006. The salary offered will be in the range 24k€-28k€ per year.

To get additional information, please send a mail to: helene.ulmer@cea.fr. To apply, please send a CV, a letter of motivation, two letters of recommendation, a copy of the last diploma, and a list of publications.

Women are actively encouraged to apply.

Contact: helene.ulmer@cea.fr