

PhD Research Fellowships in the Applied Computer Modelling Group, University of Aveiro, Portugal.

Several <u>fully funded</u> PhD positions are available under National and European funded projects in the <u>Applied Computer Modelling Group</u> at <u>CICECO – Aveiro Institute of Materials</u>, Portugal. We are looking for highly motivated individuals to participate in four multidisciplinary projects with a large experimental input funded by FCT and by the FET-OPEN & Pathfinder European programs. Topics range from exotic electronic materials and electronic biodevices to porous materials for batteries and sensing.

We are looking for candidates with a strong interest in computational chemistry, physics or molecular biology to undertake a PhD program at the University of Aveiro coordinated by <u>Dr. Manuel Melle-Franco</u>.

Elegibility: Master degree in Chemistry, Physics, Materials Science, Biochemistry or similar obtained in Portugal, any European country or other countries with <u>automatic degree accreditation by Portuguese authorities.</u>

Expected starting date: ASAP

Duration of contract: 3 years (extendable for one more year)

Applications (CV, motivation letter and academic records) and formal and informal inquiries should be addressed to Dr. Manuel Melle-Franco (manuelmelle.group"AT"gmail.com)

