

## University of Lincoln PhD Studentships 2015



<b>PROJECT DETAILS</b>
<b>Project Title</b> Fully-funded PhD studentships in Applied Mathematics
<b>Project Reference</b> RIF2015CS-1
<b>Project Summary</b> The School of Mathematics and Physics at the University of Lincoln, UK, is seeking exceptional doctoral candidates for three fully-funded PhD studentships in Applied Mathematics.  Successful candidates will work under the supervision of Prof Andrei Zvelindovsky, Dr Marco Pinna or Dr Manuela Mura, and be a part of the dynamic Computational Physics Group ( <a href="http://comp-physics-lincoln.org">http://comp-physics-lincoln.org</a> ). The students will work on computer modelling of advanced materials, in particular: nanostructured soft matter, self-assembly of nanostructures on solid surfaces; or modelling of biologically active macromolecules.  Three fully-funded PhD studentships are available for start in September/ October 2015. These will cover UK/EU fees and provide an annual stipend set at RCUK levels (£14,057 for 2015/16). The duration of each studentship is 3.5 years full-time.
<b>Supervisor</b> Prof Andrei Zvelindovsky; Dr Marco Pinna or Dr Manuela Mura
<b>Informal Enquiries</b> For further information on this project please contact Helen Reece by email: <a href="mailto:pgrMathPhys@lincoln.ac.uk">pgrMathPhys@lincoln.ac.uk</a>
<b>Eligibility</b> All Candidates must satisfy the University's minimum doctoral entry criteria for studentships of an honours degree at Upper Second Class (2:1) or an appropriate Master's degree or equivalent. A minimum IELTS (Academic) score of 7 (or equivalent) is essential for candidates for whom English is not their first language. Funded studentships are open to both UK/EU students unless otherwise specified.
<b>How to Apply</b> Expressions of interest can be made by submitting a covering letter and academic CV to Helen Reece by email: <a href="mailto:pgrMathPhys@lincoln.ac.uk">pgrMathPhys@lincoln.ac.uk</a>  Project Reference and Project Title should be quoted on all correspondence.  Deadline for expressions of interest is close of day on 13 <sup>th</sup> March 2015. Candidates shortlisted for interview will be notified on Friday 20 <sup>th</sup> March with interviews during the week commencing 6 <sup>th</sup> April.