**15 Becas de Doctorado en Embedded Intelligence (Loughborough University y Heriot-Watt, Reino Unido) – Session Informativa**

Prof Paul P Conway, Dr Carmen Torres-Sanchez, Wolfson School of Mechanical and Manufacturing Engineering, Loughborough University, England, UK

¿Quiéres hacer un doctorado en Reino Unido?, ¿tienes estudios o un perfil en Ingeniería (Industrial, Mecánica, Eléctrica, Química, etc), Física, Matemáticas, Informática, Electrónica, Telecomunicaciones, etc?, ¿te gradúas este verano o el año que viene?

El Centre for Doctoral Training in Embedded Intelligence, en la Universidad de Loughborough (Inglaterra), está buscando candidatos que quieran hacer un doctorado co-financiado por empresas en el campo de la Inteligencia Integrada con comienzo en Septiembre 2015.

Inteligencia integrada es: sensores reconfigurables, productos y sistemas inteligentes, 'big data', 'data-to-knowledge', cadenas de montaje que nunca se paran, rutas de distribución siempre eficientes, robots que "aprenden", seguimiento global y rastreo satelital, y otros muchos ejemplos de soluciones para la empresa y la vida cotidiana.

Si tienes una buena nota de expediente y ganas de comerte el mundo, ven a la charla de información que se dará en la Escuela Técnica Superior de Ingeniería Informática de la Universidad de Sevilla (Campus Reina Mercedes), **en el Salón de Grados el Viernes 10 the Abril a las 12:30 horas.**

**The EPSRC Centre for Doctoral Training in Embedded Intelligence**

The EPSRC Centre for Doctoral Training in Embedded Intelligence offers a **studentship** in the areas related to Embedded Intelligence **to start in Sept 2015**. This is a unique **4 year full-time programme** which enables students to **develop their research skills** whilst working with **industrial partners**. Research training is also complemented by non-technical subjects e.g. **leadership, enterprise and social responsibility**.

Our graduates will be at the forefront of the latest developments in Embedded Intelligence and be supported by over 45 academic members of staff and industry specialised in this field. Key elements of the training programme are

* Leadership, enterprise, innovation management, personal development, impact and social responsibility as part of our “**Transition Zone**” ethos to facilitate the transition both into the Centre and also the eventual exit as an employable, high-value graduate.
* Cohort-forming and **personal research road mapping**: a special feature of ‘Foresight’ activities (specialist, industrial, international as well as student-led peer-to-peer seminars) and a directed Reading Club.
* **Technical Foundations**: comprising core and elective training packages that will see our students become conversant in all aspects of Embedded Intelligence.

The programme offers an **enhanced stipend** of up to £17,000 and a personal budget of £10,000 to support specific training needs. Applications are now invited from exceptionally well-qualified students (**1st class honours or upper 2nd class honours, or equivalent**) who want to embark on a full-time research degree programme commencing in the **Autumn Term 2015.** Non UK applicants must meet the minimum English language requirements, details available on the website.

For more information or to apply please visit our **website** [**www.cdt-ei.org**](http://www.cdt-ei.org)

**What is Embedded Intelligence**-- <http://en.wikipedia.org/wiki/Embedded_intelligence>