

# PhD fellowship

## Materials and micro/nanoSystems Engeneering

EMaS research Center

Rovira i Virgili University (Tarragona, Spain)

Physics and Crystallography of Materials (FiCMA) Research Group

### Description: Integred Photonics: materials and devices

Main tasks: materials fabrication, physical characterization, clean room facilities, photonic devices developing.

Previous studies required: Degree in Chemistry, Degree in Physics, Engineer, related Master degree.

Duration: at maximum of 48 moths.

Salary: the salary is 13.200€/year during the first year, and increasing every year up to 16.800€/year.

Beginning: September 2012.

Applications should be send to [emas@urv.cat](mailto:emas@urv.cat) before the 31th of July

Required documentation:

detailed CV;

degree/master certificate;

marks degree certificate \*

(only certificates with a average mark  $\geq 3$  will be considered).

\* The average mark is calculated dividing the total number of points by the total number of credits. The number of point is calculated using the Spanish equivalence (grade on a scale of 10): 5-7/10 = 1 point; 7-8.5/10 = 2 points; 8.5-9.9/10 = 3 points; 10/10 = 4 points.